ENGLISH FRIENDLY COURSES (EFC) 2023-2024 CAMPUS OF BIZKAIA

https://www.ehu.eus/en/web/zientzia-teknologia-fakultatea/en-home Contact: ciencia.internacional@ehu.eus

In addition to the general offer of courses taught in English, some Centers offer for incoming students English Friendly Courses (EFC): subjects taught in Spanish or Basque, in which the syllabus summary; lecturer tutoring, examinations and/or papers are available in English.

English Friendly Courses taught in SPANISH:

	FACULTY OF S	CIENCE AND TE	CHNOLOGY	(310)	
	COURSE	SEMESTER ¹	CREDITS	SCHEDULE ²	LINK TO SYLLABUS
Bachel	or`s Degree in Chemistry				
26114	Química Orgánica II	Annual	9	M/A	
26117	Química Física I	Annual	9	M/A	
26123	Química Física II	Annual	9	М	
26699	Interfases y Coloides	1st	6	М	
26700	Química Ambiental	1st	6	M/A	
26703	Química Organometálica	1st	6	M/A	
26111	Química General I	1st	6	M/A	
26135	Química General II	2nd	6	M/A	
26701	Química de Polímeros	2nd	6	M/A	
26707	Síntesis Orgánica	2nd	6	M/A	
Bachel	or`s Degree in Chemical Engineerin	g			
26750	Cálculo Numérico en Ingeniería Química	Annual	9	A	
26757	Ingeniería de Procesos y Producto	Annual	9	M/A	
26111	Química General I	1st	6	M/A	
26728	Ampliación de Biología Molecular	1st	4,5	М	
26731	Nanobiotecnología	1st	4,5	М	
26738	Análisis de Riesgos y Seguridad en Plantas Industriales	1st	4,5	А	
26752	Experimentación en Ingeniería Química I	1st	9	М	
26754	Termodinámica Aplicada	1st	6	А	
26759	Experimentación en Ingeniería Química II	1st	9	А	

¹ SEMESTER: Annual: September 2023 to May 2024

1st: September 2023 to January 2024

2nd : January 2024 to May 2024

² SCHEDULE: Morning (M)/ Afternoon (A): begins at 13.30.



	FACULTY OF SC	CIENCE AND TE	CHNOLOGY	(310)	
	COURSE	SEMESTER ¹	CREDITS	SCHEDULE ²	LINK TO SYLLABUS
26763	Diseño Mecánico de Equipos	1st	6	M/A	
26765	Petróleo y Petroleoquímica	1st	4,5	M/A	
26766	Análisis Económico de los Procesos Químicos	1st	4,5	M/A	
26767	Ingeniería Energética	1st	4,5	M/A	
26768	Ingeniería de Procesos Biotecnológicos	1st	4,5	М	
26770	Ingeniería Química y Sostenibilidad	1st	4,5	M/A	
26135	Química General II	2nd	6	M/A	
26755	Cinéticas de los Procesos Químicos	2nd	6	А	
26769	Organización y Gestión de Proyectos	2nd	7,5	M/A	
Bachelo	or`s Degree in Mathematics				
26645	Algebra Lineal y Geometría I	Annual	12	M/A	
26666	Algebra Lineal y Geometría II	1st	6	А	
26675	Grupos y Representaciones	1st	6	М	
26677	Ampliación de Métodos Numéricos	1st	6	M/A	
26678	Códigos y Criptografía	1st	6	M/A	
26687	Topología	1st	6	M/A	
26212	Diseño de Algoritmos	2nd	6	M/A	
26671	Teoría de números	2nd	6	M/A	
26672	Variedades Diferenciables	2nd	6	М	
26682	Métodos Numéricos II	2nd	6	M/A	
26681	Modelización Matemática	2nd	6	M/A	
Bachelo	or`s Degree in Geology				
27806	Física	Annual	12	M/A	
26786	Sedimentología	1st	6	А	
26797	Micropalentología	1st	6	M/A	
26777	Yacimientos Minerales y Rocas Industriales	2nd	9	M/A	
26778	Geología Ambiental y Riesgos Geológicos	2nd	6	M/A	
26783	Mineralogía	2nd	9	А	

	FACULTY OF S		CHNOLOGY	(310)	
	COURSE	SEMESTER ¹	CREDITS	SCHEDULE ²	LINK TO SYLLABUS
26790	Estratigrafía	2nd	6	А	
26803	Análisis de Cuencas y Geología Histórica	2nd	6	M/A	
Bachelo	or`s Degree in Biochemistry and Mc	lecular Biology			
27806	Física	Annual	12	M/A	
26856	Regulación del Metabolismo	1st	6	А	
26860	Métodos avanzados en Bioquímica	1st	6	М	
26710	Bioquímica l	1st	6	М	
26714	Genética	1st	6	М	
26721	Metodología Química Básica	2nd	9	М	
26724	Bioinformática	2nd	6	М	
26725	Técnicas histológicas y cultivos celulares	2nd	6	А	
26746	Genómica	2nd	4,5	М	
26857	Bioquímica Clínica	2nd	6	М	
26859	Espectroscopia de Biomoléculas	2nd	6	М	
26865	Farmacología Molecular	2nd	4,5	M/A	
Bachelo	or`s Degree in Biology				
26811	Entomología	1st	6	Μ	
26818	Ecología Marina	1st	6	M/A	
26819	Ecología Forestal	1st	4,5	M/A	
26710	Bioquímica I	1st	6	М	
26714	Genética	1st	6	М	
26813	Evolución Molecular	2nd	4,5	М	
26817	Limnología	2nd	6	M/A	
26820	Fisiología Animal Ambiental	2nd	6	М	
26824	Ingeniería Genética y Análisis Genético Molecular	2nd	6	М	
26837	Fisiología Vegetal Avanzada	2nd	6	М	
Bachel	or`s Degree in Biotechnology				
27806	Física	Annual	12	M/A	



	COURSE	SEMESTER ¹	CREDITS	SCHEDULE ²	LINK TO SYLLABUS
26728	Ampliación de Biología Molecular	1st	4,5	М	
26731	Nanobiotecnología	1st	4,5	А	
26738	Análisis de Riesgos y Seguridad en Plantas Industriales	1st	4,5	А	
26681	Modelización Matemática	2nd	6	M/A	
26721	Metodología Química Básica	2nd	9	М	
27804	Cultivos celulares y tisulares	2nd	6	А	
Commo	on Courses for Physics and Electror	nic Engineering			
26636	Termodinámica y Física Estadística	Annual	12	M/A	
26645	Algebra Lineal y Geometría I	Annual	12	M/A	
26632	Sensores y Actuadores	1st	6	M/A	
26634	Óptica	1st	6	M/A	
26640	Electromagnetismo l	1st	6	А	
26643	Electromagnetismo II	1st	6	М	
26648	Física del Estado Sólido I	1st	6	М	
26652	Mecánica Cuántica	1st	6	M/A	
26653	Electrodinámica	1st	6	M/A	
26847	Diseño de Sistemas Digitales	1st	6	M/A	
26848	Microelectrónica y Microsistemas	1st	6	M/A	
26631	Instrumentación I	2nd	6	М	
26649	Física del Estado Sólido II	2nd	6	M/A	
26654	Gravitación y Cosmología	2nd	6	M/A	
26655	Astrofísica	2nd	6	M/A	
26656	Temas de Física Avanzada	2nd	6	M/A	
26658	Física de los Medios Continuos	2nd	6	М	
26659	Física Nuclear y de Partículas	2nd	6	M/A	
lachelo	or`s Degree in Electronic Engineerir	ıg			
26662	Fundamentos de Programación	2nd	6	Μ	



English Friendly Courses taught in BASQUE:

	FACULTY OF SC	IENCE AND TE	CHNOLOGY	(310)	
	COURSE	SEMESTER	CREDITS	SCHEDULE ³	LINK TO SYLLABUS
Bachel	or`s Degree in Chemistry				
26113	Kimika Organikoa I	Annual	9	А	
Bachel	or`s Degree in Chemical Engineering	5			
26753	Bero transmisioa	2nd	6	А	
Bachel	or`s Degree in Biology				
26710	Biokimika I	1 st	6	Μ	
Bachel	or`s Degree in Geology				
26795	Petrologia Metamorfikoa	2nd	6	Μ	
26803	Arro analisia eta geologia historikoa	2nd	6	M/A	
Bachel	or`s Degree in Mathematics				
26668	Probabilitatea eta Prozesu Estokastikoak	2nd	6	Μ	
Comm	on Courses for Physics and Electron	ic Engineering			
25992	Elektronika Analogikoa	2nd	6	М	
Bachelo	or`s Degree in Physics				
26646	Teknika Esperimentalak III	1st	9	М	

³ SCHEDULE: Morning (M)/ Afternoon (A): begins at 13.30

Faculty	310 - Faculty	f Science and Technolo	dA	C	ycle		
Degree		Bachelor's Degree in Ma		Ye	ar	Fourth yea	ar
OURSE		5					
26672 -	Differentiable Mar	folds			Credits	s, ECTS:	6
COURSE D	ESCRIPTION						
This sub	ject is taught excl	sively in Spanish.					
as differe coordina which do The con The tang differenti Stokes' T	entiable manifolds te systems. Thus, o not depend on th cept of the smoot jent space, vector al forms and the i	e integral calculus in Euc These spaces can be lo the local geometry of ma e chosen local coordinat manifold and smooth n fields and differential for tegral calculus with differential app	bcally identified with E anifolds is reduced to ses system are those p map will be introduced, ms on manifolds will b erential forms will be d	uclidean spaces by me classical analysis, whi proper to Differential G and students will lear be considered. The ext efined eventually prov	eans of sui le the notic eometry. n to work v erior differe ing a gene	table loca ons and re with coord ential of ral versior	l Iatio inate n of
		S. RESULTS FOR THE S					
	TENCIES:						
M12CM0 Different LEARNII 1. Use te	04- Use tensor and ial Geometry. NG OUTCOMES: ensor and exterior	nportant basic results of l exterior calculus, both i calculus, both in intrinsic	in intrinsic form and in	coordinates. Apply the	e calculus i	methods o	of
	the calculus meth						
	and Practical C	ods of Differential Geom					
Theoretica 1. SMOC between Classific 2. VECT	I and Practical C OTH MANIFOLDS manifolds. Diffeor ation of smooth m		etry. ic notions and exampl l cotangent space. Diff erential. t bundle. Vector Fields	ferential of a smooth m s as derivations. Lie al	nap. Chain gebra of ve	rule.	S.
Theoretical 1. SMOC between Classifica 2. VECT Calculus 3. DIFFE differenti	I and Practical Control MANIFOLDS manifolds. Diffeor ation of smooth m OR FIELDS OVEI in coordinates. V RENTIAL FORMS	ontents Smooth manifolds. Bas norphisms. Tangent and aps by the rank of its diff R A MANIFOLD: Tangen	etry. ic notions and exampl l cotangent space. Differential. it bundle. Vector Fields smooth map. Integral of nanifolds. Exterior proc orms. Notions about th	ferential of a smooth m s as derivations. Lie al curves of a vector field duct. Exterior algebra o	nap. Chain gebra of ve . Flow. of a manifo	rule. ector fields	or
Theoretical 1. SMOC between Classifica 2. VECT Calculus 3. DIFFE differenti and inva 4. INTEC	I and Practical Control MANIFOLDS manifolds. Diffeor ation of smooth m OR FIELDS OVEI in coordinates. V RENTIAL FORMS al of differential for riance by diffeomo	ontents Smooth manifolds. Bas norphisms. Tangent and aps by the rank of its diff & A MANIFOLD: Tangen ector fields related by a s S: Differential forms on m rms. Closed and exact for	etry. ic notions and exampl l cotangent space. Differential. it bundle. Vector Fields smooth map. Integral of nanifolds. Exterior proc orms. Notions about the and interior product.	ferential of a smooth m s as derivations. Lie al curves of a vector field duct. Exterior algebra o he de Rham cohomolo	nap. Chain gebra of ve . Flow. of a manifo gy groups.	rule. ector field old. Exterio Betti num	or Ibers
Theoretical 1. SMOC between Classifica 2. VECT Calculus 3. DIFFE differenti and inva 4. INTEC Theorem	I and Practical Control MANIFOLDS manifolds. Diffeor ation of smooth m OR FIELDS OVEL in coordinates. V RENTIAL FORMS al of differential for riance by diffeomo BRATION IN MAN a. Applications.	Smooth manifolds. Bas norphisms. Tangent and aps by the rank of its diff A MANIFOLD: Tangen ector fields related by a s Differential forms on m rms. Closed and exact for rphisms. Lie derivative a FOLDS. Volume forms	etry. ic notions and exampl l cotangent space. Differential. it bundle. Vector Fields smooth map. Integral of nanifolds. Exterior prod orms. Notions about the and interior product. and orientation. Integr	ferential of a smooth m s as derivations. Lie al curves of a vector field duct. Exterior algebra o he de Rham cohomolo ation in manifolds. Reg	nap. Chain gebra of ve . Flow. of a manifo gy groups. gular doma	rule. ector field bld. Exterio Betti num ains. Stoke	or Ibers
Theoretical 1. SMOC between Classifica 2. VECT Calculus 3. DIFFE differenti and inva 4. INTEC Theorem	I and Practical Control MANIFOLDS manifolds. Diffeor ation of smooth m OR FIELDS OVEL in coordinates. V RENTIAL FORMS al of differential for riance by diffeomo BRATION IN MAN a. Applications.	Smooth manifolds. Bas norphisms. Tangent and aps by the rank of its diff & A MANIFOLD: Tangen ector fields related by a s B: Differential forms on m rms. Closed and exact for rphisms. Lie derivative a	etry. ic notions and exampl l cotangent space. Differential. it bundle. Vector Fields smooth map. Integral of nanifolds. Exterior prod orms. Notions about the and interior product. and orientation. Integr	ferential of a smooth m s as derivations. Lie al curves of a vector field duct. Exterior algebra o he de Rham cohomolo ation in manifolds. Reg	nap. Chain gebra of ve . Flow. of a manifo gy groups. gular doma	rule. ector field bld. Exterio Betti num ains. Stoke	or Ibers
Theoretical 1. SMOC between Classifica 2. VECT Calculus 3. DIFFE differenti and inva 4. INTEC Theorem FEACHING The more Lectures	I and Practical Control MANIFOLDS manifolds. Diffeore ation of smooth me OR FIELDS OVEL in coordinates. V RENTIAL FORMS al of differential for riance by diffeome BRATION IN MAN a. Applications. METHODS e relevant facts we will be supplied v	Smooth manifolds. Bas norphisms. Tangent and aps by the rank of its diff A MANIFOLD: Tangen ector fields related by a s Differential forms on m rms. Closed and exact for rphisms. Lie derivative a FOLDS. Volume forms	etry. ic notions and example cotangent space. Differential. it bundle. Vector Fields smooth map. Integral of hanifolds. Exterior product orms. Notions about the and interior product. and orientation. Integral ures following the basi (problem sessions) an	ferential of a smooth m s as derivations. Lie al curves of a vector field duct. Exterior algebra o he de Rham cohomolo ation in manifolds. Reg c references listed in t d seminars.	nap. Chain gebra of ve . Flow. of a manifo gy groups. gular doma he Bibliogr	rule. ector field old. Exterio Betti num ains. Stoke	or ibers es'

	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA	1
	Hours of face-to-face teaching	36	6	18		00	OOL				
Horas de Activ	idad No Presencial del Alumno/a	54	9	27							-
Legend:	M: Lecture-based GL: Applied laboratory-based grou	ps GC		d compu		d groups	GCL:	Applied	clinical-	n-based based gr	oups
	TA: Workshop	11:	Industria	al worksh	юр		GCA:	Applied	fieldwoi	k group:	6
ivaluation m											
	us evaluation ourse evaluation										
valuation to	ols and percentages of final	mark									
- Exercises - Individual - Teamwor	est, open questions 50% a, cases or problem sets 5% assignments 25% k assignments (problem solvin entation of assigned tasks, Re				0%						
	KAMINATION PERIOD: GUID	ELINE	ES AND	OPTI	NG OU	Т					
-	nments: 10% n of assignments: 10%										
Article 8.3 of final assess students sh of the begin XTRAORDIN Written exa	of the Student Assessment Reg sment system, regardless of wh all submit a written waiver of c aning of the semester [] That ARY EXAMINATION PERIOD	nether ontinue final as	or not t ous ass ssessm	hey too sessme nent wil	ok part i nt to th l be a w	in the c e lectur vritten fi	ontinuc rer resp inal exa	ous asso oonsible	essme	nt syste	em. To that e
Article 8.3 of final assess students sh of the begin XTRAORDIN Written exa	of the Student Assessment Reg sment system, regardless of wh all submit a written waiver of c uning of the semester [] That ARY EXAMINATION PERIOD m: 100%.	nether ontinue final as	or not t ous ass ssessm	hey too sessme nent wil	ok part i nt to th l be a w	in the c e lectur vritten fi	ontinuc rer resp inal exa	ous asso oonsible	essme	nt syste	em. To that e
Article 8.3 of final assess students sh of the begin XTRAORDIN Written exa	of the Student Assessment Reg sment system, regardless of wi all submit a written waiver of c aning of the semester [] That ARY EXAMINATION PERIOD m: 100%. MATERIALS	nether ontinue final as	or not t ous ass ssessm	hey too sessme nent wil	ok part i nt to th l be a w	in the c e lectur vritten fi	ontinuc rer resp inal exa	ous asso oonsible	essme	nt syste	em. To that e
Article 8.3 of final assess students sh of the begin XTRAORDIN Written exa IANDATORY IBLIOGRAPI Basic bibliog	of the Student Assessment Reg sment system, regardless of wh all submit a written waiver of c aning of the semester [] That ARY EXAMINATION PERIOD m: 100%. MATERIALS	nether ontinuo final as): GUII	or not t ous ass ssessm DELINE	they too sessme nent wil ES ANE	ok part i nt to th l be a w D OPTII	in the c e lectur vritten fi NG OU	ontinuc rer resp inal exa T	ous ass oonsible am".	essme	nt syste	em. To that e
Article 8.3 of final assess students sh of the begin XTRAORDIN Written exa IANDATORY IBLIOGRAPI Basic bibliog W. M. BOO	of the Student Assessment Reg ement system, regardless of wi all submit a written waiver of c aning of the semester [] That ARY EXAMINATION PERIOD m: 100%. MATERIALS	nether ontinuo final as 5: GUII	or not t ous ass ssessm DELINE	ifolds a	nt to th be a w DOPTII	in the c e lectur vritten fi NG OU	ontinuc rer resp inal exa T	netry, A	essme e for th	nt syste	em. To that e
Article 8.3 of final assess students sh of the begin XTRAORDIN Written exa IANDATORY IBLIOGRAPI Basic bibliog W. M. BOO F. BRICKEI P.M. GADE	of the Student Assessment Reg oment system, regardless of wh all submit a written waiver of c aning of the semester [] That ARY EXAMINATION PERIOD m: 100%. MATERIALS HY raphy THBY, An introduction to differ	rentiab	or not to bus ass ssessm DELINE	ifolds a an intro	nd Rier	in the c e lectur vritten fi NG OU mannia n, Van I	ontinuc rer resp inal exa T n Geon	netry, A	essme for th	nt syste e subje	em. To that e ct within 9 w
Article 8.3 of final assess students sh of the begin XTRAORDIN Written exa IANDATORY IBLIOGRAPI Basic bibliog W. M. BOO F. BRICKEI P.M. GADE Kluwer Aca	of the Student Assessment Reg ament system, regardless of wh all submit a written waiver of c aning of the semester [] That ARY EXAMINATION PERIOD m: 100%. MATERIALS HY THBY , An introduction to differ LL y R. S. CLARK, Differentiab A y J. MUÑOZ, Analysis and a	rentiab algebra	or not to ous ass ssessm DELINE	ifolds a an intro	nd Rier	in the c e lectur vritten fi NG OU mannia n, Van I nifolds:	ontinuc rer resp inal exa T n Geon Nostrar a work	netry, And, 1970	essme for th	nt syste e subje	em. To that e ct within 9 w ss, 1975.
Article 8.3 of final assess students sh of the begin XTRAORDIN Written exa IANDATORY IBLIOGRAPI Basic bibliog W. M. BOO F. BRICKEI P.M. GADE Kluwer Aca J.M. GAMB	of the Student Assessment Reg oment system, regardless of wh all submit a written waiver of c aning of the semester [] That ARY EXAMINATION PERIOD m: 100%. MATERIALS HY raphy THBY, An introduction to differ L y R. S. CLARK, Differentiable A y J. MUÑOZ, Analysis and a demic Publishers, 2001.	rentiab algebra	or not to bus ass ssessm DELINE	ifolds a an intro	ok part i nt to th l be a w D OPTII nd Rier oduction ble mai	in the c e lectur vritten fi NG OU mannia n, Van I nifolds:	ontinuc rer resp inal exa T n Geon Nostrar a work	netry, And, 1970	essme for th	nt syste e subje	em. To that e ct within 9 w ss, 1975.
Article 8.3 o final assess students sh of the begin XTRAORDIN Written exa IANDATORY IBLIOGRAPI Basic bibliog W. M. BOO F. BRICKEI P.M. GADE Kluwer Aca J.M. GAMB	of the Student Assessment Reg ament system, regardless of wh all submit a written waiver of c aning of the semester [] That ARY EXAMINATION PERIOD m: 100%. MATERIALS HY raphy THBY, An introduction to differ LL y R. S. CLARK, Differentiab A y J. MUÑOZ, Analysis and a demic Publishers, 2001. OA y J.M. RUIZ, Iniciación al e	rentiab ole mar algebra estudio ds, Spr	or not to bus ass ssessm DELINE	ifolds a an intro varieda	nd Rier ble mai ades di 2002.	in the c e lectur vritten fi NG OU mannia n, Van I nifolds: ferencia	ontinuc rer resp inal exa T T n Geon Nostrar a work	ous ass ponsible am". netry, A nd, 1970 book fo 2ª Edicio	essme e for th	nt syste e subje	em. To that e ct within 9 w ss, 1975.
Article 8.3 o final assess students sh of the begin XTRAORDIN Written exa IANDATORY IBLIOGRAPI Basic bibliog W. M. BOO F. BRICKEI P.M. GADE Kluwer Aca J.M. GAMB	of the Student Assessment Reg ament system, regardless of wh all submit a written waiver of coning of the semester [] That ARY EXAMINATION PERIOD m : 100%. MATERIALS HY raphy THBY, An introduction to differ LL y R. S. CLARK, Differentiable (A y J. MUÑOZ, Analysis and a demic Publishers, 2001. OA y J.M. RUIZ, Iniciación al e Introduction to smooth manifole R, Foundations of differentiable	rentiab ole mar algebra estudio ds, Spr	or not to bus ass ssessm DELINE	ifolds a an intro varieda	nd Rier ble mai ades di 2002.	in the c e lectur vritten fi NG OU mannia n, Van I nifolds: ferencia	ontinuc rer resp inal exa T T n Geon Nostrar a work	ous ass ponsible am". netry, A nd, 1970 book fo 2ª Edicio	essme e for th	nt syste e subje	em. To that e ct within 9 w ss, 1975.

OBSERVATIONS

Ę.)

Having successfully completed the following subjects is strongly recommended for a proper understanding and assimilation of this subject:

- Linear Algebra and Geometry I and II.Differential and Integral Calculus I and II.
- Curves and Surfaces.
- Differential Equations.
- Topology.

Faculty	310 - Faculty of	of Science and Technolo	gy	Cy	vcle		
Degree	GMATEM31 -	Bachelor's Degree in Ma	athematics	Ye	ar	Fourth yea	ar
COURSE							
26675 - 0	Groups and Repre	sentations			Cred	lits, ECTS:	6
COURSE D	ESCRIPTION						
and we g		e contents about group n to group representatior theorem.					
Algebraic related to	Structures (2nd y	tudent's knowledge in th /ear) + Commutative Alg ar Algebra and Geometry	ebra (3rd year) + Algeb	oraic Equations (3rd y	ear). It i	s also closel	ly
	ICIES/LEARNING	RESULTS FOR THE S	SUBJECT				
COMPET	ENCES						
represent M11CM0 classify g M11CM0 space. M11CM0 M11CM0 M11CM0 M11CM0	tation. 2 - To know Sylov roups of small ord 3 - To understand 4 - To know how t 5 - To understand 6 - To know the c 7 - To know how t	I the concept of action of v's theorems and to be a der. I the equivalence betwee to define some basic gro Maschke's theorem and oncept of a character an to calculate the characte I Burnside's theorem sho	able to apply them in ord en the concept of group oup representations. d its role in representati d its main properties. r table of a group in sou	der to prove the solub representation and th on theory. me easy cases.	ility of s	ome groups	
LEARNIN	IG RESULTS						
- To knov - To knov	v Sylow's theorem v how to define so	d applications regarding is and its applications (clored) ome basic group represe the character table of a	lassification of groups c	of small order and crite	eria for ı	non-simplicit	y).
Theoretical	and Practical Co	ontents					
centralize 2. SYLOV of some g	ers. Actions of gro N'S THEOREMS: groups of small or	SETS: Actions and perm ups on groups and semi Sylow subgroups. Sylow der. ommutators of elements	direct product. w's theorems. Application	ons: criteria for non-si	mplicity	and classific	catio
series. So	oluble groups. Mir	nimal normal subgroups	in finite soluble groups.		_	-	
5. CHAR	emma. Maschke's ACTERS: Charac e of a character.	theorem. ter of a representation. F	Properties. Orthogonalit	y relations. The space	e of clas	s functions.	Kerr
6. BURN p^aq^b th	SIDE'S p^aq^b TH neorem.	IEOREM: Algebraic inte	gers. Divisibility of the o	degrees of the irreduc	ible cha	racters. Bur	nside
TEACHING							
will be co the theore considere solutions.	mplemented with etical lectures in c ed. These will hav . Students must p	Il be presented in maste problem classes (classro order to solve problems. e been given to the stud articipate actively in the students will present wor	oom practice), in which In the seminar sessions ents in advance, for the seminar sessions, and	students will apply th s, exercises and repre em to have enough tin	e knowl esentativne to wo	edge acquir /e examples ork out the	ed in will l

Types of teaching	Μ	S	GA	GL	GO	GCL	ТА	TI	GCA	
Hours of face-to-face teaching	36	6	18			COL				
Horas de Actividad No Presencial del Alumno/a	54	9	27							
Legend: M: Lecture-based GL: Applied laboratory-based grou TA: Workshop	ps GC		d compu al worksh		d groups	GCL:	Applied	clinical-l	n-based g based gro k groups	oups
Evaluation methods										
 Continuous evaluation End-of-course evaluation 										
Evaluation tools and percentages of final	mark									
 Written test, open questions 70% Exercises, cases or problem sets 15% Teamwork assignments (problem solving) 	g, Proj	·	• /							
ORDINARY EXAMINATION PERIOD: GUID STUDENTS FOLLOWING CONTINUOUS		-		NG OU	I					
STUDENTS FOLLOWING CONTINUOUS			JIN							
The final mark will be the weighted mean	of the	marks	obtaine	d in the	e followi	ng task	s:			
 T1. Individual problems or assignments al Some of these tasks will be presented in t seminar sessions is compulsory, except for T2. Problems or assignments done in group office by 45% 	he pro or good	blem s d reasc	essions on that v	and so vill need	ome oth d to be	ner in th docume	e semi ented.	nar se	ssions. /	
office): 15%.										
T3. Midterm exam (approximately in week	7 or 8	s of the	semes	ter) of a	all the c	ontents	covere	ed so f	ar: 20%	
T4. Ordinary exam: 50%. There will be a will minimum mark of 4,5 points out of 10 is not										r written. A
STUDENTS NOT FOLLOWING CONTINU	JOUS	EVAL	JATION	I						
In this case, 100% of the mark will corresponded in this exam in order to pass the c	ourse.			-			nseque	ence, a	minimu	m mark of 5 is
EXTRAORDINARY EXAMINATION PERIOD			_	_						
In the extraordinary call there will be a wri	tten ex	am an	d the fir	nal mar	k will be	e calcul	ated as	s expla	ined bel	OW.
STUDENTS FOLLOWING CONTINUOUS	S EVAL	UATIC	N							
The final mark will be the largest of the fol	lowing	two:								
* Weighted mean of the tasks T1, T2, T3 a extraordinary exam. In this case, a minimu course.				•				•		
* Mark of the written extraordinary exam. I order to pass the course.	In this	case, a	a minim	um mai	rk of 5 p	points o	ut of 10) is ne	eded in	this exam in
STUDENTS NOT FOLLOWING CONTINU	JOUS	EVAL	JATION	I						
STUDENTS NOT FULLOWING CONTINU										

BIBLIOGRAPHY

Basic bibliography

- B. HUPPERT, Endliche gruppen I. Springer-Verlag, Berlín, 1967.
- B. HUPPERT, Character Theory of Finite Groups. Walter de Gryter, Berlín, New York, 1998.
- I.M. ISAACS, Character Theory of Finite Groups. Dover Publications, New York, 1994.
- I.M. ISAACS, Finite Group Theory. American Mathematical Society, Providence (Rhode Island), 2008.
- W. LEDERMANN, Introduction to Group Characters. Cambridge University Press, 2nd ed., Cambridge, 1987.
- G. NAVARRO, Un curso de álgebra, Universidad de Valencia, 2002.
- J. ROSE, A Course on Group Theory. Dover Publications, New York, 1994.

Detailed bibliography

- J.L. ALPERIN, R.B. BELL, Groups and Representations. Springer, Berlin-New York, 1995.
- L. DORNHOFF, Group Representation Theory, Part A. Marcel Dekker, New York, 1971.
- L.C. GROVE, Groups and Characters. John Wiley & Sons, Inc., New York, 1997.
- D.J.S. ROBINSON, A Course in the Theory of Groups, 2nd ed. Springer, New York, 1996.

Journals

Web sites of interest

Degree GMATEM31 - Bachelor's Degree in Mathematics	Cycle Year		
• J	Tear	Fourth yea	ar
26677 - Advanced Numerical Methods	Credi	ts, ECTS:	6
OURSE DESCRIPTION	Creat	l3, L010.	0
A systematic presentation is made of some of the most important methods and techniques	in Numerical	Analysis re	
system solving and computing of eigenvalues and eigenvectors. Practical work with computer requirement.	iters in MATL	AB is an es	
Conditioning and stability seen in the course Métodos Numéricos I (2nd year) are studied in application to basic algorithms for the solution of problems of Linear Algebra.	n depth, as w	ell as their	
This course and Resolución Numérica de Ecuaciones Diferenciales, both in the 4th year of belong to the módulo Ampliación de Métodos Numéricos.	the Degree in	n Mathema [.]	tics,
OMPETENCIES/LEARNING RESULTS FOR THE SUBJECT			
 M10CM01 - Learn the most important results and proofs of this course. M10CM02 - Learn some advanced techniques of numerical computation and its translation problem-solving methods. M10CM03 - Understand the mathematical concepts needed for the numerical computation M10CM04 - Apply knowledge to solving problems, both theoretical and practical. M10CM05 - Use an IT tool that handles and applies some of the methods studied, and whi programs. M10CM06 - Communicate ideas on the subjects in this module, both in writing and orally. 	of eigenvalue	es.	
 Understand the mathematical concepts needed for the numerical computation of eigenva Apply knowledge to solving problems, both theoretical and practical. Use an IT tool that handles and applies some of the methods studied, and which serves a Communicate ideas on the subjects in this module, both in writing and orally. Know rigorous proofs of some important results on the subjects in this module. Acquire new knowledge and techniques in an autonomous manner. 		ool to progra	ams.
heoretical and Practical Contents			
 VECTORS AND MATRICES: Vectors, matrices and submatrices. Elementary matrices. Rank and nullity. LU factorization: algorithm. NORMS OF VECTORS AND MATRICES: Vector norms. Equivalence of norms. Matrix r 3. SINGULAR VALUES: Orthogonality and unitary matrices. Singular values. SVD Theorer appproximation. CONDITIONING AND STABILITY: Floating point arithmetic. Relative error and significat Condition numbers. Conditioning of linear systems. Stable algorithms. QR FACTORIZATION AND THE LEAST SQUARES PROBLEMS: Orthogonal projectors Householder reflectors. Givens rotations. Algorithms. Conditioning and stability. EIGENVALUES OF MATRICES: Eigenvalues and eigenvectors. Schur factorization. Def 7. ALGORITHMS FOR COMPUTING EIGENVALUES. NONSYMMETRIC EIGENVALUE F Inverse power method. Rayleigh quotient. QR algorithm. Convergence analysis. Hessenber 8. ALGORITHMS FOR COMPUTING EIGENVALUES. SYMMETRIC EIGENVALUE PROE 	norms. n. Pseudoinvo ive digits. Col s. Gram-Schm fective matrico PROBLEM: Po rg reduction. BLEM: QR alg	erse. Low randitioning. Nidt algorith es. Condition Swer methor Implementa	ank ms. oning od. ation

Universidad Euskal Herriko del País Vasco Unibertistatea

ofdr0035

TEACHING METHODS

The theoretical content is presented in lectures, following basic references that appear in the bibliography and compulsory course material. The lectures are complemented by practical problem-solving classes in which the problems involving the knowledge acquired in class will be discussed. These problems will be notified to students in advance. In the seminars, work will be done on representative questions and examples of the subject, and the students will make presentations on themes related to its content. These presentations will be prepared in advance in small groups. Practical computer exercises will be done to acquire skills in the subject.

Much of the work done by the student is on an individual basis. The professors will provide guidance at all times, encouraging students to do the work enthusiastically and regularly. Students will also be encouraged to use one-to-one tutorials, where they can clarify any doubts or difficulties they may encounter.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	30	6	9		15				
Horas de Actividad No Presencial del Alumno/a	45	9	13,5		22,5				

Legend: M: Lecture-based GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups TA: Workshop

S: Seminar TI: Industrial workshop GA: Applied classroom-based groups GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- See below 100%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The continuous assessment modality consists of the performance of practical work, individual and group projects, a partial exam, and the presentation of projects in the seminars. Moreover, the professors may propose students individual or in groups, previously programmed assessment sessions with them. This continuous assessment modality accounts for 50% of the final grade. The remaining 50% corresponds to a final written exam.

Students who opt to withdraw from the continuous assessment modality must give written notification addressed to their professors within 9 weeks of the start of the term. In this case, the grade for the final written exam accounts for 85% of the final grade while the mark for the computer sessions accounts for 15% of the final grade.

To be given a positive assessment, the grade for the compulsory computer sessions must be higher than 5, which accounts for 15% of the final grade, and the grade for the compulsory final written exam must be at least 4.

A student may withdraw from the call, following the rules in effect: "Artículo 12 del ACUERDO de 15 de diciembre de 2016, del Consejo de Gobierno de la Universidad del País Vasco / Euskal Herriko Unibertsitatea, por el que se aprueba la Normativa reguladora de la Evaluación del alumnado en las titulaciones oficiales de Grado".

If any students cannot carry out the assessment in the terms described above due to sanitary conditions, they will have to follow the assessment guidelines issued by the Rectorate at the time of sitting the exam.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

To be given a positive assessment in the extraordinary call, the student must certify that he/she has obtained a mark higher than 5 in the compulsory practical work, and take a final written exam, in which his/her mark should be higher than 4. Practical computer work represents 15% of the final grade. Furthermore, students who obtain a mark above 5 in the tasks done throughout the year (either individually or in groups/pairs), their grade will be maintained if they wish. In such case, the weight of this grade will be 35%.

If any students cannot carry out the assessment in the terms described above due to sanitary conditions, they will have to follow the assessment guidelines issued by the Rectorate at the time of sitting the exam.

MANDATORY MATERIALS

Notes on the course (available at eqela) Guide to MATLAB (available at egela)

BIBLIOGRAPHY

Basic bibliography

- LI. N. TREFETHEN Y D. BAU: Numerical Linear Algebra, SIAM, 1997.
- J. W. DEMMEL: Applied Numerical Linear Algebra, SIAM, 1997.
- G. W. STEWART: Matrix Algorithms. Volume II: Eigensystems, SIAM, 2001.
- D. S. WATKINS: The Matrix Eigenvalue Problem: GR and Krylov Subspace Methods, SIAM, 2008.
- R. A. HORN, C. R. JOHNSON: Matrix Analysis, Cambridge University Press, 1989.
- C. B. MOLER: Numerical Computing with MATLAB, SIAM, 2004.

Detailed bibliography

- G. H. GOLUB Y Ch. F. VAN LOAN: Matrix Computations, SIAM, 1996.
- G. W. STEWART, J. SUN: Matrix Perturbation Theory, Academic Press, 1990.
- F. CHATELIN: Eigenvalues of Matrices, John Wiley and Sons, 1995. SIAM, 2013.

Journals

SIAM Journal on Matrix Analysis and Applications Numerical Linear Algebra Linear Algebra and its Applications

Web sites of interest

https://people.maths.ox.ac.uk/trefethen/ https://www.cs.berkeley.edu/~demmel/ https://www.mathworks.com/moler/ https://ocw.mit.edu/courses/18-335j-introduction-to-numerical-methods-spring-2019/

Faculty	310 - Facul	ty of Science and	Technology		Су	cle].	
Degree		-	gree in Mathematics		Yea	ar	Fourth ye	ar
OURSE								
26678 -	Codes and Cry	otography				Cred	lits, ECTS:	6
	ESCRIPTION							
			ions of mathematics in info		-		-	
techniqu are usef Students	es studied in Li ul. Codes and C acquire the ba	near Algebra and Cryptography is pa sic techniques of	which were studied in prev Geometry I, Algebraic Str art of a module together w this area to enable them t	ructures, Conmu ith Algorithm De to use them in of	utative Algebresign, which a ther fields of	a and A analyses mathem	Algebraic Eq s their comp	uatior lexity.
			bra through other optiona	I SUDJECTS IN THEI	ir fourth year			
	NCIES/LEARN		OR THE SUBJECT					
M09CM		understand the ide						
LEARNI Knowing Knowing Knowing	06 An ability to NG OUTCOME how to encode how to calcula how to calcula	understand digital S and decode mes te the minimum d te generator and	and Diffie-Hellman system I signatures and certificate istance of a linear code. parity-check matrix ssages, using the cryptogra	employing the a			tems studie	d.
LEARNI Knowing Knowing Knowing Knowing	06 An ability to NG OUTCOME how to encode how to calcula how to calcula	understand digital S and decode mes te the minimum d te generator and t and decrypt mes	and Diffie-Hellman system I signatures and certificate ssages using linear codes istance of a linear code. parity-check matrix	employing the a			tems studie	d.
LEARNI Knowing Knowing Knowing Knowing	06 An ability to NG OUTCOME how to encode how to calcula how to calcula how to encryp I and Practical AR CODES. Intri inear codes: de	understand digital S e and decode mes te the minimum d te generator and t and decrypt mes Contents roduction. Error-co finition and main	and Diffie-Hellman system I signatures and certificate ssages using linear codes istance of a linear code. parity-check matrix	employing the a aphic private key initions. Hammin	y and public ng distance. E atrix for linea	key sys Equivale	ent codes. P	erfect
LEARNI Knowing Knowing Knowing Theoretica 1. LINEA codes. L linear co 2. CYCL code. Ch	06 An ability to NG OUTCOME how to encode how to calcula how to calcula how to encryp I and Practical AR CODES. Intri inear codes: de de. Decoding w IC CODES. De neck polynomia	understand digital S e and decode mes te the minimum d te generator and t and decrypt mes Contents roduction. Error-co finition and main <i>i</i> th a linear code.	and Diffie-Hellman system I signatures and certificate sages using linear codes istance of a linear code. parity-check matrix sages, using the cryptogra properties. Generator and Example of linear codes: ruction of cyclic codes. Ge	employing the a aphic private key initions. Hammin I parity-check ma Hamming codes	y and public ng distance. E atrix for linea s. nial and gene	key sys Equivale r codes erator m	ent codes. P . Encoding v atrix of a cy	erfect with a clic
LEARNI Knowing Knowing Knowing Knowing Theoretica 1. LINEA codes. L linear co 2. CYCL code. Ch decodific 3. PRIM.	D6 An ability to NG OUTCOME how to encode how to calcula how to calcula how to encryp I and Practical AR CODES. Intri inear codes: de de. Decoding w IC CODES. De neck polynomia cation. Example	understand digital S and decode mes te the minimum d te generator and t and decrypt mes Contents roduction. Error-co finition and main <i>r</i> ith a linear code. finition and constr and parity-check of cyclic codes: E Primality tests: de	and Diffie-Hellman system I signatures and certificate sages using linear codes istance of a linear code. parity-check matrix sages, using the cryptogra properties. Generator and Example of linear codes: ruction of cyclic codes. Ge	employing the a aphic private key initions. Hammin I parity-check ma Hamming codes enerator polynom incoding and dec	y and public ng distance. E atrix for linea s. nial and gene coding with a	key sys Equivale r codes erator m	ent codes. P . Encoding v atrix of a cy code. Cyclic	erfect with a clic
LEARNI Knowing Knowing Knowing Knowing Theoretica 1. LINEA codes. L linear co 2. CYCL code. Ch decodific 3. PRIM Pseudop 4. PRIVA	06 An ability to NG OUTCOME how to encode how to calcula how to calcula how to calcula how to encryp I and Practical AR CODES. Intri inear codes: de de. Decoding w IC CODES. De neck polynomia cation. Example ALITY TESTS. orime numbers.	understand digital S and decode mes te the minimum d te generator and t and decrypt mes Contents roduction. Error-co finition and main vith a linear code. finition and constr and parity-check of cyclic codes: E Primality tests: de Miller-Rabin prim	and Diffie-Hellman system I signatures and certificate sages using linear codes istance of a linear code. parity-check matrix sages, using the cryptogra properties. Generator and Example of linear codes: ruction of cyclic codes. Get matrix of a cyclic code. E BCH codes. efinition and types. Determ ality test. Strong pseudop	employing the a aphic private key initions. Hammin I parity-check ma Hamming codes enerator polynom incoding and dec ninistic primality to prime numbers	y and public ng distance. E atrix for linea s. nial and gene coding with a tests. Fermat	key sys Equivale r codes erator m cyclic d	ent codes. P . Encoding v atrix of a cy code. Cyclic ty test.	erfect with a clic
LEARNI Knowing Knowing Knowing Knowing Theoretica 1. LINEA codes. L linear co 2. CYCL code. Ch decodific 3. PRIM Pseudop 4. PRIVA substitut 5. PUBL	06 An ability to NG OUTCOME how to encode how to calcula how to calcula how to calcula how to encryp I and Practical AR CODES. Intri inear codes: de de. Decoding w IC CODES. De neck polynomia cation. Example ALITY TESTS. orime numbers. ATE KEY CRYPT ion cyphers and IC KEY CRYPT	understand digital S and decode mes te the minimum d te generator and t and decrypt mes Contents roduction. Error-co finition and main <i>v</i> ith a linear code. finition and constr and parity-check of cyclic codes: E Primality tests: de Miller-Rabin prim PTOGRAPHY. Cry d DES. Hash func	and Diffie-Hellman system I signatures and certificate sages using linear codes istance of a linear code. parity-check matrix sages, using the cryptogra properties. Generator and Example of linear codes: ruction of cyclic codes. Get matrix of a cyclic code. E BCH codes. efinition and types. Determ ality test. Strong pseudop yptography schemes. Priva- tions.	employing the a aphic private key initions. Hammin I parity-check ma Hamming codes enerator polynom incoding and dec hinistic primality to prime numbers ate key cryptogr	y and public ng distance. E atrix for linea s. nial and gene coding with a tests. Fermat	key sys Equivale r codes erator m cyclic o t primali	ent codes. P . Encoding v atrix of a cy code. Cyclic ty test.	erfect with a clic
LEARNI Knowing Knowing Knowing Knowing Theoretica 1. LINEA codes. L linear co 2. CYCL code. Ch decodific 3. PRIM Pseudop 4. PRIVA substitut 5. PUBL method.	06 An ability to NG OUTCOME how to encode how to calcula how to calcula how to calcula how to encryp I and Practical AR CODES. Intri inear codes: de de. Decoding w IC CODES. De neck polynomia cation. Example ALITY TESTS. orime numbers. ATE KEY CRYPT ion cyphers and IC KEY CRYPT Digital signatu	understand digital S and decode mest te the minimum d te generator and p t and decrypt mest Contents oduction. Error-co finition and constr and parity-check of cyclic codes: E Primality tests: de Miller-Rabin prim PTOGRAPHY. Cry d DES. Hash func COGRAPHY. Intro res. Digital certific	and Diffie-Hellman system I signatures and certificate sages using linear codes istance of a linear code. parity-check matrix sages, using the cryptogra properties. Generator and Example of linear codes: ruction of cyclic codes. Get matrix of a cyclic code. E BCH codes. efinition and types. Determ ality test. Strong pseudop yptography schemes. Priva- tions.	employing the a aphic private key initions. Hammin I parity-check ma Hamming codes enerator polynom incoding and dec ninistic primality to rime numbers ate key cryptogr n. ElGamal crypt	y and public ng distance. E atrix for linea s. nial and gene coding with a tests. Fermat raphy: affine o tosystem. Dif	key sys Equivale r codes erator m cyclic o t primali cyphers	ent codes. P . Encoding v atrix of a cy code. Cyclic ty test. , Hill cryptos man key ex	erfect with a clic
LEARNI Knowing Knowing Knowing Knowing Theoretica 1. LINEA codes. L linear co 2. CYCL code. Ch decodific 3. PRIM Pseudop 4. PRIVA substitut 5. PUBL method. COMPU Students	06 An ability to NG OUTCOME how to encode how to calcula how to calcula how to calcula how to encryp I and Practical AR CODES. Intri inear codes: de de. Decoding w IC CODES. De neck polynomia cation. Example ALITY TESTS. orime numbers. ATE KEY CRYPT ion cyphers and IC KEY CRYPT Digital signatu	understand digital S and decode mest te the minimum d te generator and p t and decrypt mest Contents oduction. Error-co finition and constr and parity-check of cyclic codes: E Primality tests: de Miller-Rabin prim PTOGRAPHY. Cry d DES. Hash func COGRAPHY. Intro res. Digital certific	and Diffie-Hellman system I signatures and certificate sages using linear codes istance of a linear code. parity-check matrix sages, using the cryptogra properties. Generator and Example of linear codes: ruction of cyclic codes. Get matrix of a cyclic code. E BCH codes. efinition and types. Determ ality test. Strong pseudop yptography schemes. Priva- tions.	employing the a aphic private key initions. Hammin I parity-check ma Hamming codes enerator polynom incoding and dec ninistic primality to rime numbers ate key cryptogr n. ElGamal crypt	y and public ng distance. E atrix for linea s. nial and gene coding with a tests. Fermat raphy: affine o tosystem. Dif	key sys Equivale r codes erator m cyclic o t primali cyphers	ent codes. P . Encoding v atrix of a cy code. Cyclic ty test. , Hill cryptos man key ex	erfect with a clic
LEARNI Knowing Knowing Knowing Knowing Theoretica 1. LINE codes. L linear co 2. CYCL code. Ch decodific 3. PRIM Pseudop 4. PRIV substitut 5. PUBL method. COMPU Students	06 An ability to NG OUTCOME how to encode how to calcula how to calcula how to calcula how to encryp I and Practical A CODES. Intri inear codes: de de. Decoding w IC CODES. De neck polynomia cation. Example ALITY TESTS. orime numbers. ATE KEY CRYPT ion cyphers and IC KEY CRYPT Digital signatu TER PRACTIC s will design and METHODS	understand digital S and decode mest te the minimum d te generator and p t and decrypt mest Contents roduction. Error-co finition and constr l and parity-check of cyclic codes: E Primality tests: de Miller-Rabin prim PTOGRAPHY. Cry d DES. Hash func COGRAPHY. Intro res. Digital certific AL d implement using	and Diffie-Hellman system I signatures and certificate sages using linear codes istance of a linear code. parity-check matrix sages, using the cryptogra properties. Generator and Example of linear codes: ruction of cyclic codes. Get matrix of a cyclic code. E BCH codes. efinition and types. Determ ality test. Strong pseudop yptography schemes. Priva- tions.	employing the a aphic private key initions. Hammin I parity-check ma Hamming codes enerator polynom incoding and dec ninistic primality to prime numbers ate key cryptogr n. ElGamal cryptogr	y and public ng distance. E atrix for linea s. nial and gene coding with a tests. Fermat raphy: affine o tosystem. Dif	key sys Equivale r codes erator m cyclic o t primali cyphers ffie-Hell	ent codes. P . Encoding v atrix of a cy code. Cyclic ty test. , Hill cryptos man key ex	erfect with a clic

Computer Practical: There will be two-hour biweekly sessions. Attendance is mandatory. In these hours, programs related

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

rsidad Vasco Unibertsitatea

solving problems, etc. Attendance is mandatory.

to the subject matter presented in the lectures will be designed and implemented using the Mathematica symbolic calculation program.

TYPES OF TEACHING

	Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA		
	Hours of face-to-face teaching	30	6	9		15						
Horas de Activ	vidad No Presencial del Alumno/a	45	9	13,5		22,5						
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroom	n-based g		
	GL: Applied laboratory-based grou			d compu	ter-base	d groups	GCL: Applied clinical-based grou					
	TA: Workshop	TI:	Industria	al worksh	юр		GCA:	Applied	fieldworl	k groups		

Evaluation methods

- End-of-course evaluation

Evaluation tools and percentages of final mark

- See Guidelines and decline to sit 100%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The theoretical-practical competences of the subject will be evaluated through the following tests:

1. Final written exam, with theory, questions and problems on the theoretical contents of the course accounting for 80% of the final mark, to be taken on the date set in the official exam calendar.

2. Computer practical exam to be taken during week 15, for 10% of the final mark.

3. Partial written exam on the course to be taken during weeks 9-10, for 10% of the final mark.

To apply the above percentages it is necessary to have obtained 4 out of 10 on the final exam and to have performed all the computer practical assignments given in class.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

There will be a final written exam on the date set in the official exam calendar in which all the theoretical and practical competences of the course will be evaluated.

This test will consist of two parts, which must be passed independently to be able to pass the course:

1. Examination of theory, with questions and problems on the theoretical contents of the course accounting for 90% of the final mark.

2. Practical computer exam and to have performed all the computer practical exercises, accounting for 10% of the final mark.

Students who have passed the Computer Practical part of the ordinary call and are satisfied with their mark do not need to take the computer practical exam.

MANDATORY MATERIALS

Lecture notes and example, exercise and computer programming sheets

BIBLIOGRAPHY

Basic bibliography

AKRITAS, A.G. Elements of computer algebra with applications, John Wiley and Sons, New York, 1989. BRESSOUD, D.M. Factorization and primality testing, Springer-Verlag, New York, Iberoamericana, Wilmington, 1989. HILL, R. A first course in coding theory. Ed. Clarendon Press, 1986.

HOFFSTEIN, J, PIPHER, J, SILVERMAN, J.H. An introduction to mathematical cryptography, Springer Science+Business Media, LLC, 2008.

MUNUERA, J., TENA, J. Codificación de la Información. Universidad de Valladolid, Secretariado de Publicaciones e Intercambio Científico, 1997.

ROMAN, S. Coding and Information Theory, Springer-Verlag, New York, 1992.

STINSON, R. S. Cryptography Theory and Practice, 2nd. ed., Chapman and Hall, Boca Raton, 2002.

Detailed bibliography

KOBLITZ, N. A course in number theory and cryptography. Ed. Springer-Verlag. MENEZES, A.J., VAN OORSCHOT, P.C., VANSTONE, S.A. Handbook of applied cryptography CRC Press. SMART, N. Cryptography: an introduction. Ed. McGraw-Hill. VAN LINT, J.H., VAN DER GEER, G. Introduction to coding theory and algebraic geometry. Ed. Birkhäuser. VAN LINT, J.H. Introduction to coding theory. Ed. Springer-Verlag.

Journals

Web sites of interest

GARCIA, M.A., MARTINEZ, L., RAMÍREZ, T. Introducción a la Teoría de Códigos. https://ocw.ehu.eus/course/view.php?id=446 QUIROS, A. La Teoría de Códigos: una introducción a las Matemáticas de la transmisión de información http://www.grupoalquerque.es/ferias/2012/archivos/pdf/teoriacodigos.pdf

	JIDE	2023/24					
Faculty	310 - Faculty o	Science and Technology	1	C	ycle	•	
Degree	GMATEM31 - I	Bachelor's Degree in Math	nematics	Y	ear	Third year	-
OURSE							
26681 - N	lathematical Mode	elling			Cre	dits, ECTS:	6
OURSE DI	ESCRIPTION			L			
the current the subject application subject we be translat obtain a se modelling of models adaptation	nt uses and applic ct, mathematical n ns of mathematics ill also have a pra- ated into mathema solution. It therefor with the study of s. Emphasis will be n to the experimen	te is to encourage reflection ations of mathematics and nodels of physics and biol in the present-day inform ctical side. Various situation tical language, which will e combines questions of a operational models, throu e placed on the fact that m ital data of the phenomen the need that they set our	d to create mathematic ogy will be studied, tog nation and image socie ons will be proposed th then be modelled and in a general nature on ma gh the construction and nodels are justified by th on they are describing	al models. In ether with ty. The at need to resolved to thematical d analysis heir			
	importance will a nathematical mod	so be paid to the historica	al aspects of the formul	ation of the			
or approx Numerica	imations can be for I Methods I and II	l models applied to proble ound using specially studio Differential Equations, C hods and Mathematical P	ed techniques in the su odes and Cryptography	bjects			
OMPETEN	ICIES/LEARNING	RESULTS FOR THE SU	BJECT				
problems M07CM02 to other s M07CM03 learn how - Learn at - Know re - Learn at	, and of its applica 2 - Develop the ab ciences or engine 3 - Foster the abili 7 to use. bout interactions b al situations, prac	on on the capacity and po tions in a wide variety of a ility to find solutions, take ering disciplines. by to use mathematics. Ma etween different parts of u tical problems and their m dels, including their origin on-making when approach	areas. decisions and propose athematics are also a to mathematics towards a athematical modeling. and their own history.	e operational metho ool that students n chieving a commo	eed to n object		
heoretical	and Practical Co	ntents					
2. MATHE IMAGES. Google M Digital sig 3. MODE Growth m models. 4. MODE Deformat	EMATICS IN THE lathematics. Imag inature. LS IN BIOLOGY. iodels in a populat LS IN PHYSICS. ion of a continuou	THEMATICAL MODELLI PRESENT-DAY SOCIET compression. Digitalisat ion. Interaction models be medium. Conservation I	Y OF INFORMATION A	Secure data. -based			
	FICAL WORK.	omputoro implomention	and annihing the algo-	ithme			
		computers, implementing e theoretical part of the su					
EACHING	METHODS						
appear in with probl solve que Represen	the Bibliography a lem-solving classe estions where the l atative questions a	be explained in lectures, f and material of compulsor s (practical sessions) in w nowledge acquired in the nd examples of the subject be notified in advance so	y use. Lectures are con hich students will be a theoretical classes wil	mplemented sked to I be applied.			

them with a view to later reflection and discussion in a dedicated session. Practical work with computers aimed at acquiring skills in the subject will also be done.

Students will do individual work on theory and problems in periodic seminars with the support of the professor.

An important part of the student's work is of an individual nature. The professors will provide guidance for this work and will encourage students to do it with regularity and enthusiasm. Students are also encouraged to make use of one-to-one tutorials to clarify any doubt of difficulty they may encounters in the subjects.

TYPES OF TEACHING

	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA	
	Hours of face-to-face teaching	30	6	9		15					
Horas de Activ	idad No Presencial del Alumno/a	45	9	13,5		22,5					
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroom	n-based gr	
	GL: Applied laboratory-based grou	ps GC	D: Applie	d compu	ter-base	d groups	GCL:	Applied	clinical-b	based grou	

TI: Industrial workshop

GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

TA: Workshop

- ver orientaciones 100%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

CRITERIA FOR CONTINUOUS ASSESSMENT

Written exam: 65%

Preparation, drawing up and presentation of individual work: 20%

Handing in of exercises and active participation in the different sessions: 15%

To pass the subject, the student needs to obtain a mark of 4 out of 10 in the final written exam.

CRITERIA FOR FINAL ASSESSMENT

A student who does not wish to participate in continuous assessment may officially withdraw from it in writing to the professor responsible for his/her subject, within 15 weeks of the start of the term. As well as taking the exam, a student who chooses the final evaluation modality will have to take a complementary test during the official exam period, designed for the overall assessment of the activities carried out during the year. This test may consist of an oral presentation, a computer-based demonstration or a written description of the practical knowledge acquired in the activities carried out during the year. To pass the complementary test it will be necessary to obtain at least 5 out of 10.

WITHDRAWAL:

A student who has completed the activities during the academic year but who does not present him/herself for the ordinary call will be graded as "not presented".

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The evaluation criteria will be the same as the final evaluation ones in the ordinary call.

WITHDRAWAL:

The students who have carried out the activities throughout the course or, where appropriate, have passed the complementary test, but do not attend the final test of the subject, will be graded as "Not presented."

MANDATORY MATERIALS

- The teachers will upload useful material in the eGela virtual classroom.

- Information obtained from Internet.
- Scientific software as Mathematica or Matlab.

BIBLIOGRAPHY

Basic bibliography

M. BRAUN: Differential Equations and Their Applications: An Introduction to Applied Mathematics, fourth edition, Springer, 1992.

L. EDELSTEIN-KESHET: Mathematical Models in Biology, SIAM, 2005.

R. HABERMAN: Mathematical Models: Mechanical Vibrations, Population Dynamics, and Traffic Flow, SIAM, 1998.

P.C. HANSEN, J.G. NAGY Y D.P OLEARY: Deblurring Images: Matrices, Spectra, and Filtering, SIAM, 2006.

- E. KALNAY: Atmospheric Modelling, Data Assimilation and Predictability, Cambridge University Press, 2004.
- J.D. MURRAY: Mathematical Biology, Springer-Verlag, 1989

O. PAPINI Y J WOLFMAN: Algèbre discréte et codes correcteurs, Springer, 1995.

Detailed bibliography

http://calvino.polito.it/fismat/poli/pdf/lecture_notes/BnDeDm-LNs.pdf

Journals

Web sites of interest

http://wims.unice.fr/wims/wims.cgi?session=K622069BF1.2&+lang=es&+module=home&+cmd=new&+search_category=T http://mscl.cit.nih.gov/mscl_publications/tech_reports/MatlabUserGd.pdf

Degree GMATEM31 - Bachelor's Degree in Mathematics Year Third year 200RSE 26682 - Numerical Methods II Credits, ECTS: 200RSE DESCRIPTION Credits, ECTS: 200RSE DESCRIPTION The main objective of the course is the overview of the most relevant techniques of numerical analysis for finding numerical approximations of solutions of ordinary differential equations. To get a passing score on the assessments students have to programme and mplement the numerical methods discussed during the course providing approprioenclussions according to the results obtained. COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT MOSCM01 - Knowledge about the basic techniques of numerical calculation and its translation into algorithms or constructive methods of problem solving. MOSCM04 - Nalyze the convenience of one or another numerical methods to a specific problem based on the analy errors, the computational cost and other characteristics. MOSCM05 - Evaluate the results obtained after a computation process and chose the data to visualize them in an appropriate way to communicate verbally and in writing the conclusions. Phereretical and Practical Contents 1. 1. NUMERICAL INTERPOLATION ETHODS: Newton-Calce quadrature. Richardson extrapolation. Romberg integra Gauss quadrature. 3. INTRODUCTION TO NUMERICAL INTEGRATION OF ORDINARY DIFFERENTIAL EQUATIONS: Problem form and reduction of order. Convergence, zero-stability and absolute stability. Explicit Euler&8217; s method. 4. ONE STEP RUNGE-KUNTA METHODS: Introduction t	aculty	310 - Faculty of Science and	Techn	ology						Cycle			
Credits, ECTS: Course Description The main objective of the course is the overview of the most relevant techniques of numerical analysis for finding numerical approximations of solutions of ordinary differential equations. To get a passing score on the assessments students have to programme and implement the numerical methods discussed during the course providing appropria conclussions according to the results obtained. COMPETENCIES/LEAR/NING RESULTS FOR THE SUBJECT MOSCM01 - Knowledge about the basic techniques of numerical calculation and its translation into algorithms or constructive methods of problem solving. MOSCM01 - Knowledge about the basic techniques of numerical calculation and its translation into algorithms or constructive methods of problem solving. MOSCM03 - Use libreries and packages as a support lool for own programs with the aim applying the numerical method to a specific problem based on the analy errors, the computational cost and other characteristics. MOSCM05 - Evaluate the results obtained after a computation process and chose the data to visualize them in an appropriate way to communicate verbally and in writing the conclusions. NUMERICAL INTERPOLATION Introduction to polynomial interpolation. Lagrange's and Newton’ Advance the convergence, zero-stability and absolute stability. Explicit Equations. Remote interpolation. Rational interpolation. NUMERICAL INTERPOLATION METHODS: Introduction to Runge-Kuta methods. Consistency order and stability of linmultistep methods.	egree	GMATEM31 - Bachelor's De	gree in	Mathe	matics					Year		Third year	r
COURSE DESCRIPTION The main objective of the course is the overview of the most relevant techniques of numerical analysis for finding numerical approximations of solutions of ordinary differential equations. To get a passing score on the assessments students have to programme and implement the numerical methods discussed during the course providing appropriot conclussions according to the results obtained. COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT MOSCM01 - Knowledge about the basic techniques of numerical calculation and its translation into algorithms or constructive methods of problem solving. MOSCM02 - Programming on computer in a structured language the numerical methods studied in the course and a them effectively. MOSCM03 - Use libreries and packages as a support tool for own programs with the aim applying the numerical metudied. MOSCM04 - Analyze the convenience of one or another numerical method to a specific problem based on the analy errors, the computational cost and other characteristics. MOSCM05 - Evaluate the results obtained after a computation process and chose the data to visualize them in an appropriate way to communicate verbally and in writing the conclusions. Preoretical and Practical Contents 1. NUMERICAL INTERPOLATION: Introduction to polynomial interpolation. Lagrange's and Newton’ formulas. Hermite interpolation. Rational interpolation. 2. NUMERICAL INTERCALINTEGRATION OF ORDINARY DIFFERENTIAL EQUATIONS: Problem form and reduction of order. Convergence, zero-stability and absolute stability. Explicit Eule's method. 3. LINERA MULTISTEP METHODS: Introducti	URSE											1	
The main objective of the course is the overview of the most relevant techniques of numerical analysis for finding numerical approximations of solutions of ordinary differential equations. To get a passing score on the assessments students have to programme and implement the numerical methods discussed during the course providing appropriate conclussions according to the results obtained. COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT MOSCM01 - Knowledge about the basic techniques of numerical calculation and its translation into algorithms or constructive methods of problem solving. MOSCM02 - Programming on computer in a structured language the numerical methods studied in the course and a them effectively. MOSCM03 - Use libreries and packages as a support tool for own programs with the aim applying the numerical metided. MOSCM04 - Analyze the convenience of one or another numerical method to a specific problem based on the analy errors, the computational cost and other characteristics. MOSCM04 - Evaluate the results obtained after a computation process and chose the data to visualize them in an appropriate way to communicate verbally and in writing the conclusions. Enceretical and Practical Contents 1. NUMERICAL INTERPOLATION: Introduction to polynomial interpolation. Lagrange’s and Newton’ formulas. Hermite interpolation. Rational interpolation. 2. NUMERICAL INTERPOLATION METHODS: Newton-Cotes quadrature. Richardson extrapolation. Romberg integra Gauss quadrature. 3. INTRODUCTION TO NUMERICAL INTEGRATION OF ORDINARY DIFFERENTIAL EQUATIONS: Problem form and reduction of order. Convergence, zero-stability and absolute stability. Explicit Euler’ smethod. 4. ONE STEP RUNGE-KUTTA METHODS: Introduction to Runge-Kutta methods. Consistency order and stability of methods. 5. LINEAR MULTISTEP METHODS: Introduction to Runge-Kutta methods. 6. BACKWARD DIFFERENCE METHODS: Backward differences. Adams methods. 7. STIFF SYSTEMS: Concepts and interpretation. Stability definition of stiff sys	26682 - Ni	umerical Methods II								C	Credit	s, ECTS:	6
numerical approximations of solutions of ordinary differential equations. To get a passing score on the assessments students have to programme and implement the numerical methods discussed during the course providing appropriate conclussions according to the results obtained. 20MPETENCIES/LEARNING RESULTS FOR THE SUBJECT M05CM01 - Knowledge about the basic techniques of numerical calculation and its translation into algorithms or constructive methods of problem solving. M05CM02 - Programming on computer in a structured language the numerical methods studied in the course and a them effectively. M05CM03 - Use libreries and packages as a support tool for own programs with the aim applying the numerical methods of a specific problem based on the analy errors, the computational cost and other characteristics. M05CM04 - Analyze the convenience of one or another numerical method to a specific problem based on the analy errors, the computational cost and other characteristics. M05CM04 - Evaluate the results obtained after a computation process and chose the data to visualize them in an appropriate way to communicate verbally and in writing the conclusions. Exercical and Practical Contents 1. NUMERICAL INTERPOLATION: Introduction to polynomial interpolation. Lagrange’s and Newton’ formulas. Hermite interpolation. Rational interpolation. 2. NUMERICAL INTERPOLATION METHODS: Newton-Cotes quadrature. Richardson extrapolation. Romberg integra Gauss quadrature. 3. INTRODUCTION TO NUMERICAL INTEGRATION OF ORDINARY DIFFERENTIAL EQUATIONS: Problem form and reduction of order. Convergence, zero-stability and absolute stability. Explicit Euler’ smethod. 4. ONE STEP RUNGE-KUTTA METHODS: Introduction to Runge-Kutta methods. Consistency order and stability of Runguethods. 5. BACKWARD DIFFERENCE METHODS: Backward differences. Adams methods. 6. BACKWARD DIFFERENCE METHODS: Backward differences. Adams methods. 7. STIFF SYSTEMS. Concepts and interpretation. Stability definition of stiff systems. Pade approxi	URSE DE	SCRIPTION											
M05CM01 - Knowledge about the basic techniques of numerical calculation and its translation into algorithms or constructive methods of problem solving. M05CM02 - Programming on computer in a structured language the numerical methods studied in the course and a them effectively. M05CM03 - Use libraries and packages as a support tool for own programs with the aim applying the numerical methods. M05CM04 - Analyze the convenience of one or another numerical method to a specific problem based on the analy errors, the computational cost and other characteristics. M05CM05 - Evaluate the results obtained after a computation process and chose the data to visualize them in an appropriate way to communicate verbally and in writing the conclusions. Pheoretical and Practical Contents 1. NUMERICAL INTERPOLATION: Introduction to polynomial interpolation. Lagrange's and Newton’ formulas. Hermite interpolation, Rational interpolation. 2. NUMERICAL INTEGRATION METHODS: Newton-Cotes quadrature. Richardson extrapolation. Romberg integra Gauss quadrature. 3. INTRODUCTION TO NUMERICAL INTEGRATION OF ORDINARY DIFFERENTIAL EQUATIONS: Problem form and reduction of order. Convergence, zero-stability and absolute stability. Explicit Euler's method. 4. ONE STEP RUNGE-KUTTA METHODS: Introduction to Runge-Kutta methods. Consistency order and stability of linmultistep methods. Predictor-corrector methods. Stability of predictor-corrector methods. 5. BACKWARD DIFFERENCE METHODS: anterpretation. Stability of predictor-corrector methods. 6. BACKWARD DIFFERENCE METHODS: Backward differencese. Adarms methods.	numerical students h	approximations of solutions of ave to programme and implem	ordinar nent the	y differ	ential e	quatior	ns. To g	jet a pa	ssing s	core on t	the as	sessment	
constructive methods of problem solving. M05CM02 - Programming on computer in a structured language the numerical methods studied in the course and a them effectively. M05CM03 - Use libreries and packages as a support tool for own programs with the aim applying the numerical methods. M05CM04 - Analyze the convenience of one or another numerical method to a specific problem based on the analy errors, the computational cost and other characteristics. M05CM04 - Sevaluate the results obtained after a computation process and chose the data to visualize them in an appropriate way to communicate verbally and in writing the conclusions. Fleeoretical and Practical Contents 1. NUMERICAL INTERPOLATION: Introduction to polynomial interpolation. Lagrange’s and Newton’ formulas. Hermite interpolation. Rational interpolation. 2. NUMERICAL INTEGRATION METHODS: Newton-Cotes quadrature. Richardson extrapolation. Romberg integra Gauss quadrature. 3. INTRODUCTION TO NUMERICAL INTEGRATION OF ORDINARY DIFFERENTIAL EQUATIONS: Problem form and reduction of order. Convergence, zero-stability and absolute stability. Explicit Euler’s method. 4. ONE STEP RUNGE-KUTTA METHODS: Introduction to Runge-Kutta methods. Consistency order and stability of Runge-Kutta methods. 5. LINEAR MULTISTEP METHODS: Introduction to linear multistep methods. Consistency order and stability of linmultistep methods. Consistency order and stability of linmultistep methods. 6. BACKWARD DIFFERENCE METHODS: Backward differences. Adams methods. 7. STIFF SYSTEMS: Concoepts and interpretation. Stability of predictor-corr	MPETEN	CIES/LEARNING RESULTS F	OR TH	E SUB	JECT								
1. NUMERICAL INTERPOLATION: Introduction to polynomial interpolation. Lagrange's and Newton’ formulas. Hermite interpolation. Rational interpolation. 2. NUMERICAL INTEGRATION METHODS: Newton-Cotes quadrature. Richardson extrapolation. Romberg integra Gauss quadrature. 3. INTRODUCTION TO NUMERICAL INTEGRATION OF ORDINARY DIFFERENTIAL EQUATIONS: Problem form and reduction of order. Convergence, zero-stability and absolute stability. Explicit Euler's method. 4. ONE STEP RUNGE-KUTTA METHODS: Introduction to Runge-Kutta methods. Consistency order and stability of Runge-Kutta methods. 5. LINEAR MULTISTEP METHODS: Introduction to linear multistep methods. Consistency order and stability of line multistep methods. Predictor-corrector methods. Stability of predictor-corrector methods 6. BACKWARD DIFFERENCE METHODS: Backward differences. Adams methods. 7. STIFF SYSTEMS: Concepts and interpretation. Stability definition of stiff systems. Pade approximations for the exponential function. Numerical methods for stiff systems. FEACHING METHODS The theoretical content will be exposed in master lessons following basic references that appear in the bibliography the compulsory materials. These master lessons will be complemented with problem lessons (classroom practices), which the students will be proposed to solve questions where the knowledge acquired in the theoretical lessons will applied. In the seminars, topics and examples representative of the content of the subject will be developed; they w generally provided in advance to the students to work on them, and will motivate the subsequent reflection and disc in the session devoted to it. In addition, co	constructiv M05CM02 them effec M05CM03 studied. M05CM04 errors, the M05CM05	ve methods of problem solving. 2 - Programming on computer in ctively. 3 - Use libreries and packages a 4 - Analyze the convenience of 5 computational cost and other of 5 - Evaluate the results obtained	n a stru as a su one or a charact d after a	ctured oport to anothe eristics a comp	langua col for o r nume s. outation	ge the own pro rical mo proces	numeric grams ethod to s and c	al meth with the a spee	nods str e aim ap cific pro	udied in t oplying th blem bas	the co ne nur sed or	ourse and a merical me n the analy	ethods
 5. LINEAR MULTISTEP METHODS: Introduction to linear multistep methods. Consistency order and stability of line multistep methods. Predictor-corrector methods. Stability of predictor-corrector methods 6. BACKWARD DIFFERENCE METHODS: Backward differences. Adams methods. 7. STIFF SYSTEMS: Concepts and interpretation. Stability definition of stiff systems. Pade approximations for the exponential function. Numerical methods for stiff systems. TEACHING METHODS The theoretical content will be exposed in master lessons following basic references that appear in the bibliography the compulsory materials. These master lessons will be complemented with problem lessons (classroom practices), which the students will be proposed to solve questions where the knowledge acquired in the theoretical lessons will applied. In the seminars, topics and examples representative of the content of the subject will be developed; they w generally provided in advance to the students to work on them, and will motivate the subsequent reflection and disc in the session devoted to it. In addition, computer assignments will be carried out with the aim of achieving the competences of the subject. TYPES OF TEACHING Types of teaching M S GA GL GO GCL TA TI GCA Hours of face-to-face teaching 30 6 9 15 	formulas. I 2. NUMER Gauss qua 3. INTROI and reduct 4. ONE ST	Hermite interpolation. Rational RICAL INTEGRATION METHO adrature. DUCTION TO NUMERICAL IN tion of order. Convergence, zer FEP RUNGE-KUTTA METHOD	interpo DS: Ne TEGRA ro-stabi	lation. wton-C TION (lity and	Cotes qu OF ORI d absolu	uadratu DINAR ute stat	re. Rich Y DIFFE vility. Ex	nardsor ERENT	n extrap IAL EQ uler	UATION 3217;s m	Romb IS: Pro	erg integra oblem forn	ation. nulatic
The theoretical content will be exposed in master lessons following basic references that appear in the bibliography the compulsory materials. These master lessons will be complemented with problem lessons (classroom practices), which the students will be proposed to solve questions where the knowledge acquired in the theoretical lessons will applied. In the seminars, topics and examples representative of the content of the subject will be developed; they w generally provided in advance to the students to work on them, and will motivate the subsequent reflection and disc in the session devoted to it. In addition, computer assignments will be carried out with the aim of achieving the competences of the subject.TYPES OF TEACHINGTypes of teachingMSGAGLGOGCLTATIGCAHours of face-to-face teaching3069151510	5. LINEAR multistep r 6. BACKW 7. STIFF S	R MULTISTEP METHODS: Intro methods. Predictor-corrector m /ARD DIFFERENCE METHOD SYSTEMS: Concepts and interp	ethods. S: Bacl pretatio	Stabil kward n. Stat	ity of pr differen pility def	edictor ces. Ac	-correct	tor metl ethods	nods			-	ear
the compulsory materials. These master lessons will be complemented with problem lessons (classroom practices), which the students will be proposed to solve questions where the knowledge acquired in the theoretical lessons will applied. In the seminars, topics and examples representative of the content of the subject will be developed; they w generally provided in advance to the students to work on them, and will motivate the subsequent reflection and disc in the session devoted to it. In addition, computer assignments will be carried out with the aim of achieving the competences of the subject. TYPES OF TEACHING Types of teaching M S GA GL TA TI GCA Hours of face-to-face teaching 30 6 9 15 Integration		METHODS											
Types of teachingMSGAGLGOGCLTATIGCAHours of face-to-face teaching306915	the compu which the applied. In generally p in the sess	Ilsory materials. These master students will be proposed to so the seminars, topics and exan provided in advance to the stud sion devoted to it. In addition, c	lessons blve que nples re dents to	s will be estions epreser work o	e compl where ntative c on them	emente the kno of the c , and v	ed with wledge ontent o vill motiv	probler acquir of the s vate the	n lesso ed in th ubject v e subse	ns (class le theore will be de quent re	sroom etical le evelop eflectio	practices) essons wil ed; they w on and disc	, in l be vill be
Hours of face-to-face teaching 30 6 9 15	PES OF T	EACHING											
			М	S	GA	GL	GO	GCL	TA	TI	GCA		
		Hours of face-to-face teaching	30	6	9		15						
		is a construction of the second of the secon	- 50	<u> </u>	3	1	1 10	1	1	1			

TI: Industrial workshop

GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups GCA: Applied fieldwork groups

- **Evaluation methods**
 - Continuous evaluation
 - End-of-course evaluation

5

NAZIOARTEKO BIKAINTASUN CAMPUSA

COURSE GUIDE

2023/24

Evaluation tools and percentages of final mark

- Written test, open questions 60%
- Exercises, cases or problem sets 20%
- Individual assignments 20%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

- Written exam (%60 of the overall grade). Minimum score = 4,00 to be graded.
- Programming numerical methods (%20 of the overall grade)
- Resolution and presentation of individual work (problems and seminars) (%20 of the overall grade)

A minimum grade of 4 points in the written exam and in the computer assignments will be required in order to apply the above percentages.

Computer practices will be done in groups of two students. Each group will develop their practices autonomously, that is, without sharing their content with other groups. In case of detecting substantial parts of code with an analogous structure in different groups, these practices will automatically be invalidated. The delivery of the practices is obligatory to gain acces to an individual exam consisting on questions about computing. This trial will ensure the acquisition of the corresponding competences and that will be used to determine the grade.

Students who request it throughout the first 9 weeks from the beginning of classes in the second semester of the course, may substitute the continuous assessment by a "single assessment" that will ensure the acquisition of the competences of the subject. This evaluation may consist of one or more tests such as a written exam, an oral presentation of materials related to the content and skills of the subject, or a practical programming exam. Students must apply for the "single assessment" modality to the subject coordinator by a writing and signed document.

Students who do not appear on the official date of the examination of each call, will automatically be considered as absent and thus will be registered by the teachers.

During the assessment trials, as long as it has not been explicitly authorized in writing by the teaching staff of the subject, the use of books or notes, as well as telephone, electronic, computer devices or of another type of devices is forbidden. In individual tests, all kinds of collaboration and exchange of academic material between people is forbidden. In the case of detecting any irregularity or cases of dishonest or fraudulent practices, the provisions of the protocol on academic ethics and the prevention of dishonest or fraudulent practices will be applied in assessment tests and in academic work at the UPV / EHU. These regulations can be consulted at the link:

https://www.ehu.eus/es/web/estudiosdegrado-gradukoikasketak/akademia-araudiak

The aforementioned protocol refers to the sanctioning regime, "Decree of September 8, 1954, which approves the Regulations for academic discipline of the official Centers of Higher Education and Technical Education under the Ministry of National Education, which includes the actions considered infractions, and the possible sanctions to be imposed after their commission, "where in article 5.4, practices such as" The impersonation of persons in acts of teaching life and the falsification of documents are declared as "serious misconduct".

The evaluation tests will be carried out in person, as long as the circumstances allow it and there are no orders from the competent authorities to prevent it. In case that causes that prevent the performance of in-person assessment tests take place, then, computer resources will be used to carry out online tests of the same type, weight and conditions.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

- Written exam (%60 of the overall grade). Minimum score = 4,00 to be graded.
- Teamwork programming numerical methods (%20 of the overall grade)
- Resolution and presentation of individual work (problems and seminars) (%20 of the overall grade)

A minimum grade of 4 in the written exam will be required in order to apply the above percentages.

Computer practices will be done in groups of two students. Each group will develop their practices autonomously, that is, without sharing their content with other groups. In case of detecting substantial parts of code with an analogous structure in different groups, these practices will automatically be invalidated. The delivery of the practices is obligatory to gain acces to an individual exam consisting on questions about computing. This trial will ensure the acquisition of the corresponding competences and that will be used to determine the grade.

Students who request it throughout the first 9 weeks from the beginning of classes in the second semester of the course, may substitute the continuous assessment by a "single assessment" that will ensure the acquisition of the competences of the subject. This evaluation may consist of one or more tests such as a written exam, an oral presentation of materials related to the content and skills of the subject, or a practical programming exam. Students must apply for the "single

assessment" modality to the subject coordinator by a writing and signed document.

Students who do not appear on the official date of the examination of each call, will automatically be considered as absent and thus will be registered by the teachers.

During the assessment trials, as long as it has not been explicitly authorized in writing by the teaching staff of the subject, the use of books or notes, as well as telephone, electronic, computer devices or of another type of devices is forbidden. In individual tests, all kinds of collaboration and exchange of academic material between people is forbidden. In the case of detecting any irregularity or cases of dishonest or fraudulent practices, the provisions of the protocol on academic ethics and the prevention of dishonest or fraudulent practices will be applied in assessment tests and in academic work at the UPV / EHU. These regulations can be consulted at the link:

https://www.ehu.eus/es/web/estudiosdegrado-gradukoikasketak/akademia-araudiak

The aforementioned protocol refers to the sanctioning regime, "Decree of September 8, 1954, which approves the Regulations for academic discipline of the official Centers of Higher Education and Technical Education under the Ministry of National Education, which includes the actions considered infractions, and the possible sanctions to be imposed after their commission, "where in article 5.4, practices such as" The impersonation of persons in acts of teaching life and the falsification of documents are declared as "serious misconduct".

The evaluation tests will be carried out in person, as long as the circumstances allow it and there are no orders from the competent authorities to prevent it. In case that causes that prevent the performance of in-person assessment tests take place, then, computer resources will be used to carry out online tests of the same type, weight and conditions.

MANDATORY MATERIALS

Notes published in the host Moodle/e-gela

BIBLIOGRAPHY

Basic bibliography

J. Stoer, R. Bulirsch: Introduction to Numerical Analysis. Springer, 1983.

D. Kincaid, W. Cheney: Análisis Numérico. Las matemáticas del cálculo científico. Addison-Wesley, 1994.

E. Hairer, S.P. Nørsett, G. Wanner: Solving Ordinary Differential Equations I. Non Stiff Problems. Springer, 1987

S.D. Lambert: Computational Methods in Ordinary Differential Equations. John Wiley & Sons, 1973

S.D. Lambert: Numerical Methods for Ordinary Differential Systems. John Wiley & Sons, 1991.

Detailed bibliography

J.C. Butcher: The Numerical Analysis of Ordinary Differential Equations. John Wiley & Sons, 1987

E. Hairer, S.P. Nørsett, G. Wanner: Solving Ordinary Differential Equations II. Stiff and Differential-Algebraic Problems. Springer, 1996

Journals

Web sites of interest

Octave: https://www.gnu.org/software/octave/index

Python: https://www.scipy.org/

C & C++ (GNU): https://www.gnu.org/software/gsl/

netlib: http://www.netlib.org/

Faculty	310 - Faculty of	Science and Technology	y	Су	cle .		
Degree	GMATEM31 - E	Bachelor's Degree in Matl	hematics	Yea	ar s	Second ye	ear
OURSE							
26687 - T	opology				Credits	, ECTS:	6
	ESCRIPTION						
it is intend subbases to the stu- construction	ded that the studer of open sets, neig dy of metric space on of derived topo ect aims for studen	is to familiarize students hts know the different way hborhood and neighborh s. Next, basic topics of G logical spaces (products ts to start their knowledge ea of Geometry and Tope	ys of defining a topolog bood base systems. In eneral Topology are st and quotients), compa e in topology, studying	ical space using tec the first lesson partic tudied, such as conti ctness and connecte the basic structures	hniques su cular attenti nuity of fun edness.	ich as ba ion is also nctions,	ses a o pai
	CIES/LEARNING	RESULTS FOR THE SU	JBJECT				
	C COMPETENCIE						
M02CM13 M02CM14	3 - Recognize topo4 - Construct exan	concepts of Continuity, Co ological structures in conc oples of topological space ce of sequences to study	crete examples. es using the notions of	subspace, product s	pace and c	quotient s	pace
- Recogni - Constru - Use con	ct examples of top vergence of seque	ctures in concrete examp ological spaces using the ences to study continuity	e notions of subspace,	product space and q	uotient spa	ace.	
	DS TEÓRICO-PR						
		S: Topology. Open and cl ance. Metric spaces. Ope		ubbase of a topology	I. Neighbou	urhoods.	
		ICAL SPACES: The inter boundary of a set.	rior of a set. The closu	e of a set. Accumula	ition points	and isola	ated
	NUITY: Continuounce and sequentia	s functions. Homeomorp I continuity.	hisms. Topological pro	perties. Sequences	n metric sp	oaces:	
		POLOGICAL SPACES: gy. Identifications.	Subspaces. Combined	functions. Embeddi	ngs. Produ	ict topolog	gy.
	ACTNESS: Company ness in Hausdorff	act spaces and compact spaces.	subsets. Products of co	ompact spaces. Seq	uential com	npactnes	S.
		PATH CONNECTEDNE pgical spaces. Path conn			bsets. Con	nected	
EACHING	METHODS						
the mand	atory material. The	l be presented in the lect ese lectures will be compl knowledge acquired in th	lemented with problem	-solving classes in th	ne practical	l classroc	m

YPES OF TEACHING										
Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA]
Hours of face-to-face teaching	36	6	18							1
Horas de Actividad No Presencial del Alumno/a	54	9	27							
Legend: M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroon	n-based (groups
GL: Applied laboratory-based group	os GC): Applie	d compu	ter-base	d groups	GCL:	Applied	clinical-b	based gro	pups
TA: Workshop	TI:	Industria	al worksh	пор		GCA:	Applied	fieldwor	k groups	6
valuation methods										
- Continuous evaluation										
- End-of-course evaluation										
valuation tools and percentages of final r	nark									
- See GUIDELINES 100%										
RDINARY EXAMINATION PERIOD: GUID	ELINE	ES AND	OPTI	NG OU	T					
CONTINUOUS EVALUATION										
Writton avon (waight: 0/70.0/05)										
Written exam (weight: %70-%85) Evaluation criteria:										
- Accuracy on definitions and reasoning.										
- Appropriate use of mathematical language	-									
- Correct methods of reasoning, with clear	and w	ell org	anized	explana	ations o	of the a	gumen	its and	the inte	ermediate step
Seminars (weight: %5-%10)										
Evaluation criteria:										
- Correct answers and appropriate use of r	mathe	matical	langua	age.						
- Clear reasoning.										
- In oral presentations, accuracy and order	r.									
Resolution of written exercises (weight: %	10-%2	20)								
Evaluation criteria:										
- Correct answers and appropriate use of r	mathe	matical	langua	age.						
 Clear reasoning. Accuracy and order in the exercises deliver 	vered									
	lorou.									
FINAL EVALUATION (in case of renouncir	ng the	continu	uous ev	aluatio	n)					
Written exam: 100%										
						-				
XTRAORDINARY EXAMINATION PERIOD Written exam: 100%	GUI	JELING	ES ANL	JOPTI	NG OU					
ANDATORY MATERIALS										
Classroom notes. Proposed exercise list.										
IBLIOGRAFÍA										
Basic bibliography Theory										
Theory					(aral Ac	dison-\	Neslev	lberoa	mericana, 199
R. AYALA, E. DOMINGUEZ y A. QUINTER			os de T	opolog	la Gene	siai, Au		,		
R. AYALA, E. DOMINGUEZ y A. QUINTER J. R. MUNKRES, Topología, Prentice Hall	, 2002				la Gene	siai, Au		,		
R. AYALA, E. DOMINGUEZ y A. QUINTER	, 2002				la Gene	siai, Au		,		

G. FLORY; Ejercicios de Topología y Análisis, Reverté, 1978. E.G. MILEWSKI, Problem solvers. Topology, Research & Education Association, 1994.

Detailed bibliography

I. ADAMSON; A General Topology Workbook, Birkhäuser, 1995.

E. BURRONI, J. PENON, La géometrie du caoutchouc. Topologie, Ellipses, 2000.

L. A. STEEN y J. A. SEEBACH, Counterexamples in Topology, Dover, 1995.

O. YA. VIRO, O. A. IVANOV, N. YU. NETSVETAEV y V. M. KHARLAMOV, Elementary Topology. Problem Textbook, AMS, 2008.

Journals

Americal Mathematical Monthly

Web sites of interest

Topology without tears http://www.topologywithouttears.net/

Topology Atlas http://at.yorku.ca/topology/

COURSE GU	IDE	2023/24											
Faculty	310 - Faculty c	f Science and	Techn	ology						Сус	le].	
Degree	GQUIMI30 - B	achelor`s Degr	ee in C	Chemis	try					Year	-	Fourth ye	ar
COURSE													
26699 - Ini	terfaces and Col	oids									Credi	ts, ECTS:	6
COURSE DE	SCRIPTION												
are studied gas-solid a such pract formation a cosmetics, shown. Th	ect, the mechani d from an applied and solid-liquid, a ical importance a and stability mec industry of oil, e e theoretical con	I chemical-phy and the importa as detergency, hanisms will be tc. Finally, the tents are comp	sical p ince of the for e addre main t plemen	oint of each o mation essed i ypes a ted by	view. Them of them of foar n order nd char simple	he follo in cher ns, aer to dete acteris	wing in nical sy osols, ti rmine t tics of r	terface vstems he type heir ap nanostr	s are st will be s of co plicabili	udied: evalua lloidal s ity in fie	gas-liq ted. Th system elds su	uid, liquid-l us, issues s and their ch as food,	liquid, of
COMPETEN	CIES/LEARNING	RESULTS FO	OR TH	E SUB	JECT								
-To be able systems. -To recogn their indus -To be able on them in -To differe projection TRANSVE -To explain -Use inform -Interpret a conclusion	e to apply chemic e to distinguish b nize the different trial applicability. e to describe the order to different ntiate the main ty in the technologi RSAL SKILLS n orally and in a v nation and know and discuss the r is in the form of s kills in accordance	etween the dif types of colloid structure and tiate their tech pes and chara cal scientific ad written way pro- ledge to train in nost relevant re- scientific-techn	ferent f lal sys proper nologic cterist dvance perly p n new esults ical rep	types of tems a ties of cal app ics of n ohenom or eme derived ports ar	of interfa nd their solid su lications nanostru nanostru nanostru nanostru nanostru nanostru	aces in format infaces, s. uctures ad proce elds rel ne expe present	order to ion and as wel and na esses ro ated to erimenta ations.	o asses I stabili I as the nomate elated t Chemi al activ	ty mech charac erials an to Surfa stry. ity and	nanism cteristic nd to e nce Ch	is in ord cs of ac valuate emistry	der to deter Isorbed mo their impa	lecule
Theoretical a	and Practical Co	ontents											
Kelvin equ Superficial compound Colloidal s Associated characteris Solid surfa Freundlich	and interfaces. De ations. Curved s adsorption in liq s. Monolayers ystems. Types o d colloids. Types stics and types. I aces. Adsorption isotherms. Phisi ture and nanoma	urfaces and co uids. Adsorption f colloidal system of surfactants. ndustrial applico on solids. Che sorption: BET	ems. S Assoc ations isothei	ation. gnitude tructure iated n of mic tion an rm. Spe	es of sup e and s nolecula ellar sys d physi eed of s	perficia tability ar syste stems. sorptio surface	l exces in colloi ems. Mi n. Adsc proces	s. Gibb idal sys celles, orption. ses. Ca	s isothe stems. I microe Chemis atalytic	erm. So Emulsio mulsion sorptio	urface I ons. Fo ns and n: Lang	behavior of pams. Aeros membrane gmuir and	sols.
TEACHING N	IETHODS												
It will be ba together. V insight in a practical a for the inte	ased on master of Vorks related to aspects not addre spects of this sul erpretation and tr	the science of essed in the ma bject will be ad	colloid aster c dresse	s and s lasses. d in lat	urfaces These poratory	s will be works	propos may be	sed, in done i	which i ndividu	t is inte ally or	ended to in pairs	o get deepe s. Likewise,	er , the
TYPES OF T	EACHING												
		bes of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA		
Horas de Acti	Hours of face-to- vidad No Presenci		33 49,5	6 9	15 22,5	6 9						_	
				1	1	3							
Legend:	M: Lecture-based	1	S:	Seminar	-			GA: A	Applied c	assroor	n-based	groups	
	GL: Applied labor	atory-based arou	ns Cr)· Annlia	d compu	ter-haso	d arouno		Applied	clinical	hased or	oune	

TA: Workshop

Universidad Euskal Herriko del País Vasco Unibertistatea

GCA: Applied fieldwork groups

TI: Industrial workshop

Evaluation methods

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 40%
- Multiple choice test 10%
- Exercises, cases or problem sets 20%
- Teamwork assignments (problem solving, Project design) 20%
- Oral presentation of assigned tasks, Reading; 10%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Laboratory practices will be mandatory.

A minimum score of three points out of ten will be required in each of the types of evaluation activities indicated above in order to access the average and pass the course.

In accordance with the regulations governing the evaluation of students in official degrees, the evaluation tests must be kept by the department at least until the end of the following course. Likewise, not submitting to the final test will be graded as "not presented".

Nevertheless, students may be evaluated by a final evaluation system, regardless they have participated in the continuous evaluation system. To do this, students must submit (writing) to the faculty responsible for the subject the waiver of the continuous evaluation, in a period of 9 weeks from the beginning of the semester according to the academic calendar of the Faculty. This final evaluation test will consist of evaluation activities comparable to those used in the continuous evaluation system.

The use of books, notes, as well as telephone, electronic, computer, or other devices or devices by students will be forbidden, unless otherwise indicated by the faculty.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

In accordance with the regulations governing the evaluation of students in official degrees, the evaluation in the extraordinary call will be carried out exclusively through the final evaluation system. The positive results obtained by the students during the course will be kept, in the case of having obtained negative results through continuous evaluation, these results will not be maintained for the extraordinary call, in which the student will be able to obtain 100% of the grade. Extraordinary evaluation test will consisted of evaluation activities comparable to those used in the ordinary call. The use of books, notes, as well as telephone, electronic, computer, or other devices or devices by students will be forbidden, unless otherwise indicated by the faculty.

In case on-line assessment is required:

Resources (if online): The tools to be used will be those available in eGela. It will be possible to have notes. Note: When a student has connection problems at the time of completing any of the questionnaires, they must notify the teacher by email or in the BBC session during the test, in order to offer you an alternative way of communication.

If the teachers consider it appropriate, they can carry out an oral ratification of what has been done in the case of an online test. In all cases, the evaluation will be carried out following the Protocol on academic ethics and the prevention of dishonest or fraudulent practices in the evaluation tests and in academic work at the UPV / EHU. In particular, the guidelines for action in the event of possible fraud, copying or plagiarism will be followed (Article 4).

MANDATORY MATERIALS

Laboratory practices: Gown, glasses and laboratory notebook

BIBLIOGRAPHY

Basic bibliography

P. Atkins, J. de Paula, Química Física, 8ª ed., Panamericana, 2008

Ira N. Levine, Fisicoquímica, 5ª ed., McGraw Hill, 2004

Geoffrey Barnes y Ian Gentle, Interfacial Science ¿ An Introduction, Oxford Univ. Press, 2005.

Detailed bibliography

Drew Myers, Surfaces, interfaces and colloids, Principles and Applications, Wiley, 1999

Arthur W. Adamson y Alice P. Gast, Physical chemis¿try of Surfaces, 6th ed., Wiley-Interscience, 1997

Hans-Jürgen Butt, Karlheinz Graf, Michael Kappl, Physics and Chemistry of Interfaces, 2nd ed., Wiley-VCH, 2008



Journals

Journal of Chemical Education Journal of Colloid and Interface Science Advanced in Colloid and Interface Science Langmuir

Web sites of interest

http://www.elsevier.com/wps/find/journaldescription.cws_home/622861/description#description

Faculty	310 - Faculty	of Science and Technology		Cycle].	
Degree		Bachelor's Degree in Chemistry	-	Year	Third yea	r
OURSE						•
	Environmental C	hemistry		Cred	its, ECTS:	6
	ESCRIPTION					
environm enable th the asso decrease studying	nental compartmental compartmental compartment ciated problem of a in the ozone lay the cycles of cheat ants according to	hermodynamics, Quantum Chemistry, Spectro ents. In a first part, the processes in the atmos the main physicochemical bases and the posto of air pollution will also be studied: photochemic yer. In a second part, the terrestrial systems, h emical entities in the hydrosphere and in the lit their physicochemical characteristics. Finally,	sphere are studied, an erior extrapolation to c cal smog, acid rain, cli hydrosphere and lithos thosphere, as well as t	optimal sy other media imate chan phere are t the behavio	stem that v a. In each p ge and the treated toge or and dest	vill roces ether, ination
COMPETEI	NCIES/LEARNIN	IG RESULTS FOR THE SUBJECT				
application C2 Ana terrestrian C3 Sen C4 Wor C5 Dev CROSS Recogniz environm	on to the environ lyze and synthes I systems. ninar/Project. k as a team in the elop awareness COMPETENCES ze which are the nents.	Physical Chemistry (Thermodynamics, Quant ment: behavior of pollutants in the different co size the way to apply the tools to solve probler he development of C3. to contamination problems. S: operating guidelines in a work team with the a ally and written, in an understandable way phe	mpartments. ns of chemical atmosp aim to tackle innovative	oheric conta e projects i	amination a	and
chemistr Use infoi	y, in basque and	/ or spanish and english. wledge to train in new existing or emerging fiel	-			
	stry of the Atmos					
1. The at 2. Air pol 3. Photo 4. Photo 5. Transp 6. Tropos 7. Acid fo 8. Green	mosphere. lutants. chemical propert chemical reaction port of pollutants spheric aerosols prmation: Acid ra house effect: Cli	ies of the tropospheric components. ns in the troposphere: Photochemical Smog. between phases. in.				
	istry of Earth Sys estrial systems: h	stems. lydrosphere and lithosphere. Behavior and des	stination of pollutants i	in terrestria	ll systems.	
FEACHING	METHODS					
C1-C2 C3 and C C5 Par	Expository class C4 Seminar / pr ticipation in grou	sal: Main Tasks: es (Program): Follow-up with questions and di oject: on a topic related to pollution. p work, round tables, forums, class etc. nong several options: the Zabalgarbi incinerate				powe

YPES OF TEACHING											
Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA		
Hours of face-to-face teaching	37	5	15						3	_	
Horas de Actividad No Presencial del Alumno/a	55,5	7,5	22,5						4,5		
Legend: M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroom	n-based	groups	
GL: Applied laboratory-based group	ups GC	D: Applie	d compu	ter-base	d groups	GCL:	Applied	clinical-b	based gro	oups	
TA: Workshop	TI:	Industria	al worksh	юр		GCA:	Applied	fieldwor	k groups	6	
valuation methods											
- Continuous evaluation											
- End-of-course evaluation											
valuation tools and percentages of final	mark										
- Individual assignments 60%											
- Teamwork assignments (problem solvi	-		•	25%							
- Oral presentation of assigned tasks, Re	eading¿	, 15%									
RDINARY EXAMINATION PERIOD: GUI	DELINE	ES AND	D OPTII	NG OU	Т						
course, in accordance with the regulation Students who gave up on continuous ass parts: a written exam and, if the grade ex	is of 13 sessme ceeds 4	th.Marc nt mus 4 points	ch.2017 t take th s, an ora	ne final al test.	assess	ment s				er the start will consis	
Students who gave up on continuous ass parts: a written exam and, if the grade ex - It is necessary to obtain a minimum of 5 - Failure to present the fixed test suppose XTRAORDINARY EXAMINATION PERIO The evaluation system of the extraordina failure to appear to the final evaluation w	is of 13 sessme ceeds 4 5 points es the v D: GUII ry call v	th.Marc nt must 4 points out of vaiver o DELINE will be s	ch.2017 t take th s, an ora 10 to pa of the ca ES ANE similar t	ne final al test. ass the all. D OPTII o that c	assess course NG OU	ment s <u>y</u> T nal eval	ystem. uation	This fir	nal test	will consis	t of tv
Students who gave up on continuous ass parts: a written exam and, if the grade ex - It is necessary to obtain a minimum of 5 - Failure to present the fixed test suppose XTRAORDINARY EXAMINATION PERIO The evaluation system of the extraordina failure to appear to the final evaluation with ANDATORY MATERIALS	is of 13 sessme ceeds 4 5 points es the v D: GUII ry call v	th.Marc nt must 4 points out of vaiver o DELINE will be s	ch.2017 t take th s, an ora 10 to pa of the ca ES ANE similar t	ne final al test. ass the all. D OPTII o that c	assess course NG OU	ment s <u>y</u> T nal eval	ystem. uation	This fir	nal test	will consis	t of tv
Students who gave up on continuous ass parts: a written exam and, if the grade ex - It is necessary to obtain a minimum of 5 - Failure to present the fixed test suppose XTRAORDINARY EXAMINATION PERIO The evaluation system of the extraordina failure to appear to the final evaluation with ANDATORY MATERIALS Available on the website e-Gela.	is of 13 sessme ceeds 4 5 points es the v D: GUII ry call v	th.Marc nt must 4 points out of vaiver o DELINE will be s	ch.2017 t take th s, an ora 10 to pa of the ca ES ANE similar t	ne final al test. ass the all. D OPTII o that c	assess course NG OU	ment s <u>y</u> T nal eval	ystem. uation	This fir	nal test	will consis	t of tv
Students who gave up on continuous ass parts: a written exam and, if the grade ex - It is necessary to obtain a minimum of 5 - Failure to present the fixed test suppose XTRAORDINARY EXAMINATION PERIO The evaluation system of the extraordina failure to appear to the final evaluation with ANDATORY MATERIALS Available on the website e-Gela.	is of 13 sessme ceeds 4 5 points es the v D: GUII ry call v	th.Marc nt must 4 points out of vaiver o DELINE will be s	ch.2017 t take th s, an ora 10 to pa of the ca ES ANE similar t	ne final al test. ass the all. D OPTII o that c	assess course NG OU	ment s <u>y</u> T nal eval	ystem. uation	This fir	nal test	will consis	t of tw
Students who gave up on continuous ass parts: a written exam and, if the grade ex - It is necessary to obtain a minimum of 5 - Failure to present the fixed test suppose XTRAORDINARY EXAMINATION PERIO The evaluation system of the extraordina failure to appear to the final evaluation with ANDATORY MATERIALS Available on the website e-Gela. IBLIOGRAPHY	is of 13 sessme ceeds 4 5 points es the v D: GUII ry call v	th.Marc nt must 4 points out of vaiver o DELINE will be s	ch.2017 t take th s, an ora 10 to pa of the ca ES ANE similar t	ne final al test. ass the all. D OPTII o that c	assess course NG OU	ment s <u>y</u> T nal eval	ystem. uation	This fir	nal test	will consis	t of tv
Students who gave up on continuous ass parts: a written exam and, if the grade ex - It is necessary to obtain a minimum of 5 - Failure to present the fixed test suppose XTRAORDINARY EXAMINATION PERIO The evaluation system of the extraordina failure to appear to the final evaluation with ANDATORY MATERIALS Available on the website e-Gela. IBLIOGRAPHY Basic bibliography J.E. Figueruelo y M. Marino Dávila: Quím	is of 13 sessme ceeds 4 5 points es the v D: GUII ry call v ill autor	th.Marc nt must 4 points out of vaiver o DELINE will be s naticall	ch.2017 t take th s, an ora 10 to pa of the ca ES ANE similar t y entail	Ambier	assess course NG OU of the fir nounce	ment sy T nal eval of the c	vstem. uation all. té, 200	This fir	ed in th	will consis	t of tv
Students who gave up on continuous ass parts: a written exam and, if the grade ex - It is necessary to obtain a minimum of 5 - Failure to present the fixed test suppose XTRAORDINARY EXAMINATION PERIO The evaluation system of the extraordina failure to appear to the final evaluation with ANDATORY MATERIALS Available on the website e-Gela. IBLIOGRAPHY Basic bibliography J.E. Figueruelo y M. Marino Dávila: Quím X. Doménech y J. Peral: Química Ambien	is of 13 sessme ceeds 4 5 points es the v D: GUII ry call v ill autor	th.Marc nt must 4 points out of vaiver o DELINI will be s naticall ica del sistema	ch.2017 t take th s, an ora 10 to pa of the ca ES ANE similar t y entail Medio a as terre	Ambier stres (E	assess course NG OU of the fir hounce hte. (Ed	ment sy T nal eval of the c	vstem. uation all. té, 200	This fir	ed in th	will consis	t of tv
Students who gave up on continuous ass parts: a written exam and, if the grade ex - It is necessary to obtain a minimum of 5 - Failure to present the fixed test suppose XTRAORDINARY EXAMINATION PERIO The evaluation system of the extraordina failure to appear to the final evaluation with ANDATORY MATERIALS Available on the website e-Gela. IBLIOGRAPHY J.E. Figueruelo y M. Marino Dávila: Quím X. Doménech y J. Peral: Química Ambien X. Doménech: ¿Química de la Contamina	is of 13 sessme ceeds 4 5 points es the v D: GUII ry call v ill autor nica Fís ntal de ación¿,	th.Marc nt must 4 points out of vaiver o DELINI will be s naticall ica del sistema Ed. Mi	ch.2017 t take th s, an ora 10 to pa of the ca ES ANE similar t y entail Medio a as terre	Ambier stres (E	assess course NG OU of the fir hounce hte. (Ed	ment sy T nal eval of the c	vstem. uation all. té, 200	This fir	ed in th	will consis	t of tv
Students who gave up on continuous ass parts: a written exam and, if the grade ex - It is necessary to obtain a minimum of 5 - Failure to present the fixed test suppose XTRAORDINARY EXAMINATION PERIO The evaluation system of the extraordina failure to appear to the final evaluation with ANDATORY MATERIALS Available on the website e-Gela. BLIOGRAPHY Basic bibliography J.E. Figueruelo y M. Marino Dávila: Quím X. Doménech y J. Peral: Química Ambien	is of 13 sessme ceeds 4 5 points es the v D: GUII ry call v ill autor nica Fís ntal de ación¿,	th.Marc nt must 4 points out of vaiver o DELINI will be s naticall ica del sistema Ed. Mi	ch.2017 t take th s, an ora 10 to pa of the ca ES ANE similar t y entail Medio a as terre	Ambier stres (E	assess course NG OU of the fir hounce hte. (Ed	ment sy T nal eval of the c	vstem. uation all. té, 200	This fir	ed in th	will consis	t of tv
Students who gave up on continuous ass parts: a written exam and, if the grade ex - It is necessary to obtain a minimum of 5 - Failure to present the fixed test suppose XTRAORDINARY EXAMINATION PERIO The evaluation system of the extraordina failure to appear to the final evaluation with ANDATORY MATERIALS Available on the website e-Gela. IBLIOGRAPHY Basic bibliography J.E. Figueruelo y M. Marino Dávila: Quím X. Doménech y J. Peral: Química Ambient X. Doménech: ¿Química de la Contamina C. Baird: Química Ambiental .Ed. Reverte	is of 13 sessme ceeds 4 5 points es the v D: GUII ry call v ill autor nica Fís ntal de ación¿,	th.Marc nt must 4 points out of vaiver o DELINI will be s naticall ica del sistema Ed. Mi	ch.2017 t take th s, an ora 10 to pa of the ca ES ANE similar t y entail Medio a as terre	Ambier stres (E	assess course NG OU of the fir hounce hte. (Ed	ment sy T nal eval of the c	vstem. uation all. té, 200	This fir	ed in th	will consis	t of tv
Students who gave up on continuous ass parts: a written exam and, if the grade ex - It is necessary to obtain a minimum of 5 - Failure to present the fixed test suppose XTRAORDINARY EXAMINATION PERIO The evaluation system of the extraordina failure to appear to the final evaluation with ANDATORY MATERIALS Available on the website e-Gela. IBLIOGRAPHY Basic bibliography J.E. Figueruelo y M. Marino Dávila: Quím X. Doménech y J. Peral: Química Ambient X. Doménech: ¿Química de la Contamina C. Baird: Química Ambiental .Ed. Reverte	is of 13 sessme ceeds 4 5 points es the v D: GUII ry call v ill autor hica Fís ntal de ación¿, é, 2001	th.Marc nt must 4 points out of vaiver of DELINI will be s naticall ica del sistema Ed. Mi .)	ch.2017 t take th s, an ora 10 to pa of the ca ES ANE similar t y entail Medio a as terre raguan	Ambier stres (E o, 1999	assess course NG OU of the fir nounce	ment sy T nal eval of the c	vstem. uation all. té, 200 006).	This fir	ed in th	will consis	t of tw
Students who gave up on continuous ass parts: a written exam and, if the grade ex - It is necessary to obtain a minimum of 5 - Failure to present the fixed test suppose XTRAORDINARY EXAMINATION PERIO The evaluation system of the extraordina failure to appear to the final evaluation with IANDATORY MATERIALS Available on the website e-Gela. IBLIOGRAPHY Basic bibliography J.E. Figueruelo y M. Marino Dávila: Quím X. Doménech y J. Peral: Química Ambien X. Doménech: ¿Química de la Contamina C. Baird: Química Ambiental .Ed. Reverto Detailed bibliography T:G: Spiro y W.M. Stigliani: Química Med S Manahan: Environemental Chemistry (is of 13 sessme ceeds 4 5 points es the v D: GUII ry call v ill autor hica Fís ntal de ación¿, é, 2001	th.Marc nt must 4 points out of vaiver of DELINE will be s naticall ica del sistema Ed. Mi .) ental (F ress, 19	ch.2017 t take th s, an ora 10 to pa of the ca ES ANE similar t y entail Medio A as terre raguan Pearsor 994).	Ambier stres (E o, 1999	assess course NG OU of the fir nounce nte. (Ed Ed. Rev	ment sy T nal eval of the c	vstem. uation all. té, 200 006).	This fir	ed in th	will consis	t of tw
Students who gave up on continuous ass parts: a written exam and, if the grade ex - It is necessary to obtain a minimum of 5 - Failure to present the fixed test suppose XTRAORDINARY EXAMINATION PERIO The evaluation system of the extraordina failure to appear to the final evaluation with IANDATORY MATERIALS Available on the website e-Gela. IBLIOGRAPHY Basic bibliography J.E. Figueruelo y M. Marino Dávila: Quím X. Doménech y J. Peral: Química Ambien X. Doménech: ¿Química de la Contamina C. Baird: Química Ambiental .Ed. Reverto Detailed bibliography T:G: Spiro y W.M. Stigliani: Química Med	is of 13 sessme ceeds 4 5 points es the v D: GUII ry call v ill autor hica Fís ntal de ación¿, é, 2001	th.Marc nt must 4 points out of vaiver of DELINI will be s naticall ica del sistema Ed. Mi .) ental (F ress, 19 and Ph	ch.2017 t take th s, an ora 10 to pa of the ca ES ANE similar t y entail Medio A as terre raguan Pearsor 994). ysycs(V	Ambier stres (E o, 1999	assess course NG OU of the fir nounce nte. (Ed Ed. Rev)) ice Hall 998).	ment sy T nal eval of the c . Rever erté, 20	vstem. uation all. té, 200 006).	This fir propos	ed in th	will consis	t of tw

Journals

t,)

Journal of Chemical Education Environment Science &Technology Medio Ambiente (Generalitat, Catalunya) Ecologista

Web sites of interest

http://eippcb.jrc.es http://acs.environmental.duq.edu/acsenv/envchem.htm http://jwocky.gsfc.nasa.gov/ www.nbs.ac.uk/public/icd www.epa.gov/airs/enved/trends/atm-10f.htm www.sej.org/env_airp.htmwww.unfccc.de www.globalchange.org/dgsample/samplei.htm http://www.eia.doe.gov/aer

OBSERVATIONS

t,)

The continuous assessment system assumes compulsory class attendance, allowing three absences for medical reasons and three other unexcused absences.

Faculty	310 - Faculty of	of Science and Technology		Cycle].	
Degree	GQUIMI30 - B	Bachelor`s Degree in Chemistry	Ĩ	/ear	Fourth yea	ar
COURSE						
26701 - (Chemistry of Poly	mers		Cred	its, ECTS:	6
COURSE D	ESCRIPTION					
formation propertie characte aggregat the gene most rele been incl fundame For an ac	n of a chemist. Sp es derived from it. ristics that each m rization technique tion states: amorp ral vision of the ch evant practical app luded that will allo ntal concepts and dequate understar	ninate the world of synthetic materials a ecial emphasis it will be placed on unde The main polymerization methods will b nethod. Then, its solution properties will es, being of great importance from the po- hous, crystalline and elastic, its morpho- naracteristics of these materials. Finally, plications of these materials will be desc w for simple characterization operations I particular characteristics of polymers. nding of the subject, student needs to ha etics and thermodynamics) and know th	erstanding the structure of po be analyzed, as well as, their be studied, which will allow bint of view of their application logy, properties and therma , the main methods of indus cribed. Likewise, a series of s that will facilitate the under ave previous training in the	olymers and r kinetics and describing on. The st al transition trial transf laboratory rstanding of basic tools	nd the speci and the mole g molecular udy of its ns, will comp ormation an practices h of some	al ecula weig olete d the ave
COMPETEI Specific :		G RESULTS FOR THE SUBJECT				
characte - C.E.2. I characte materials - C.E.3. / propertie propertie - C.E.4.T use in sp - C.E.5.R	rization of a speci Recognize clearly ristics and therma a Ability to understa s of macromolecu s relationship. To know the basic becific cases. Recognize, without	rization methods, so that you can select fic sample. between the different states of aggrega al transitions to evaluate the advantages nd and use experimental methods of an ular substances, as well as to interpret th industrial transformation processes of p t doubt, the terminology proper to the fie of these materials.	ation in which polymers can or disadvantages of their us nalysis and characterization ne results derived from them polymers and their application	be found, se compai of the mos n in terms ons in orde	as well as the red to other st representa of the struct er to evaluate	ative ure / e the
T	•	orally and comprehensively, phenomen or Spanish and English.	na and processes related to n new existing or emerging f	fields relat	ed to Chemi	
- C.T.1. E subjects, - Compe - C.T.3. E - C.T.4. F	tition C.T.2. Use the a Demonstrate the a Possess those lea	ability to work as a team and to solve pro arning skills necessary to undertake furth	ner studies with a high degre		потту	
- C.T.1. E subjects, - Compe - C.T.3. I - C.T.4. F General	tition C.T.2. Use the a Demonstrate the a Possess those lea Skills according to	ability to work as a team and to solve pro arning skills necessary to undertake furth o ANECA: M03CM03, M03CM09, M03C	ner studies with a high degre		nomy	
- C.T.1. E subjects, - Compe - C.T.3. I - C.T.4. F General	tition C.T.2. Use the a Demonstrate the a Possess those lea Skills according to I and Practical Co	ability to work as a team and to solve pro arning skills necessary to undertake furth o ANECA: M03CM03, M03CM09, M03C ontents	ner studies with a high degre			
- C.T.1. E subjects, - Compe - C.T.3. E - C.T.4. F General Fheoretical - Structur - Method - Polyme - States o	tition C.T.2. Use the Demonstrate the a Possess those lea Skills according to I and Practical Co re and general cha Is of synthesis: ad er solutions and ch	ability to work as a team and to solve pro arning skills necessary to undertake furth o ANECA: M03CM03, M03CM09, M03C ontents aracteristics of polymers Idition, polycondensation and copolymer haracterization techniques orphology and thermal transitions in poly	ner studies with a high degree CM11, M03CM12 rization.			

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

sidad Unibertsitatea

aspects not addressed in lectures; These tasks can be done individually or in groups. Likewise, the practical aspects of this subject will be addressed in the laboratory, so that in addition to the management of the instruments will require the obtained must be addressed.

The realization of the practices will have a mandatory character.

It will be necessary to reach a minimum score of three points out of ten in each of the types of evaluation activities indicated above in order to access the averaging and pass the subject.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	30	6	16	8					
Horas de Actividad No Presencial del Alumno/a	45	9	24	12					

S: Seminar

GL: Applied laboratory-based groups GO: Applied computer-based groups TI: Industrial workshop

GA: Applied classroom-based groups GCL: Applied clinical-based groups GCA: Applied fieldwork groups

Evaluation methods

Legend:

- End-of-course evaluation

Evaluation tools and percentages of final mark

M: Lecture-based

TA: Workshop

- Written test, open questions 50%
- Teamwork assignments (problem solving, Project design) 40%
- Oral presentation of assigned tasks, Reading, 10%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

In accordance with the regulations governing the evaluation of students in the official degree programs, the assessment tests must be kept by the department at least until the end of the next academic year. Likewise, students may waive the call within one month before the end of the teaching period of the subject and in this case you will get the grade of not presented.

In addition, the student can be evaluated through the final evaluation system. To do so, he / she must submit in writing to the faculty responsible for the subject the waiver of the continuous evaluation, for which he / she will have a term of 9 weeks from the beginning of the quarter according to the academic calendar of the Faculty. Said final evaluation test will consist of evaluation activities comparable to those used in the continuous call.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

In accordance with the regulations governing the evaluation of students in the official degree programs, the evaluation in the extraordinary call will be made exclusively through the final evaluation system. The positive results obtained by the students during the course will be retained, in the case of having obtained negative results through continuous evaluation, said results will not be maintained for the extraordinary call, in which the student will be able to obtain 100% of the grade. This extraordinary evaluation test will consist of evaluation activities comparable to those used in the ordinary call.

MANDATORY MATERIALS

Bata, gafas y cuaderno de laboratorio

BIBLIOGRAPHY

Basic bibliography

J. Areizaga, M.M. Cortázar, J.M. Elorza y J.J. Iruin. "Polímeros". Editorial Síntesis. Madrid. 2002.

I. Katime "Química Física Macromolecular". UPV. Bilbao. 1994.

I.Katime y C. Cesteros. "Química Física Macromolecular II. Disoluciones y Estado Sólido". UPV. Bilbao. 2002.

I. Katime. "Problemas de Química Física Macromolecular". UPV. Bilbao 1994.

Detailed bibliography

Bibliografía avanzada. G. Odian. ¿Principles of Polymerization¿. 4^a ed. Wiley-Interscience. Hoboken (N.J.). 2004. Y. Gnanou, M. Fontanille. ¿Organic and Physical Chemistry of Polymers?. Wiley.-Interscience. Hoboken (N.J.). 2008.

L.H. Sperling. "Introduction to Physical Polymer Science". John Wiley&Sons. New York. 2006.

H.F. Mark y N.M. Bikales (Ed.). "Encyclopedia of Polymer Science and Engineering". 19 volúmenes. John Wiley&Sons. New York 1985.

Journals

Macromolecules Polymer Macromolecular Chemistry and Physics Journal of Polymer Science A y B Journal of Chemical Education Plásticos Modernos

Web sites of interest

Macrogalería:

http://pslc.ws/spanish/index.htm Curso Básico intensivo de plásticos (CBIP): http://www.jorplast.com.br/cbipep/cbip1ep.html American Chemical Society Short Course in Polymer Chemistry: http://www.chem.vt.edu/chem-dept/acs/index.html. Polymer Chemistry Hypertext: http://www.polymerchemistryhypertext.com/. PLC: http://plc.cwru.edu/tutorial/enhanced/main.htm Plastics Knowledge: http://www.plasticsknowledge.com/.

COURSE GUI	DE	2023/24											
Faculty	310 - Faculty	of Science and T	echn	oloav						Сус	le		
Degree	2	Bachelor`s Degre			strv					Year	`	Fourth ye	ar
	ganometallic C	hemistry									Credit	s, ECTS:	6
												,	0
		histry course will p	vrovic	le an ir	atroduct	tion to t	he chei	mistry a	and stru	icture (of the m	ost releva	nt tvr
of organom		nds, that is, comp						•					
COMPETENC	IES/LEARNIN	G RESULTS FO	R TH	E SUB	JECT								
After comp	leting the cours	e, students will:											
 Know the Acquire f Handle e Have the Have the 	e classification, fundamental kr efficiently the bi e ability to perfo e ability to expla	pts of organomet synthetic method owledge on hom bliography and in orm, present and ain orally and in a panish and Englis	ds, pr ogen forma defen com	opertie eous c ation so d work	es and r atalysis ources (s on sp	within t becific t	his field opics of	l. f organe	ometall	ic cher	nistry.	histry area	and
Theoretical a	nd Practical C	ontents											
Introduction	n Definition, his	torical backgroun	d, no	mencla	ature, 1	8-elect	ron rule						
		-	No o = 1	.;, ,:4									
Metal carbo	onyis: Synthesi	s, properties and	react	ivity.									
•	with sigma me nd applications	etal-carbon bonds	: Org	anyls,	carben	es and	carbyn	es. Syn	thesis,	bondir	ng and s	structure,	
•	with pi metal-o re, reactivity ar	arbon bonds: Alk nd applications	ene,	alkyne	e, allyl, d	cyclope	ntadien	iyls, are	ene con	nplexe	s. Syntł	nesis, bonc	ding
Organomet reactions.	allic reactions:	Ligand substitution	on, ox	kidizinę	g additic	on, redu	uctive e	liminati	on, inse	ertion r	eaction	s, electrop	hilic
Organomet	allic catalysis i	n synthesis and p	rodu	ction: H	Homoge	eneous	catalys	is. App	lication	s in orę	ganic sy	nthesis.	
FEACHING M	ETHODS												
ones will pr their knowle	ovide opportur edge and skills	combination of le ities for discussion more actively the carticle from the o	n an In in a	d intera a lectu	action, o re. In ac	often in ddition,	smalle each s	r group	s, and v	will hel	p stude	nts to deve	elop
Collaborate	e virtual classro s, exam calls a	ns face-to-face les om and the eGel nd tutorials. Likev	a plat	form w	vould be	e offere	d. Thes	e platfo	orms wo	ould als	so be u	sed for	also
TYPES OF TE													
		pes of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA	1	
	Hours of face-to		30	6	24					••			
Horas de Activ		ial del Alumno/a	45	9	36								
Legend:	M: Lecture-base	ed	S:	Semina	r			GA: A	pplied c	lassroon	n-based	groups	
-		-	0.	iu									
	GL: Applied lab	pratory-based groups	6 GC): Applie	ed compu	ter-base	d groups	GCL:	Applied	clinical-l	based gr	oups	

Continuous evaluation
 End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 40%
- Exercises, cases or problem sets 30%
- Teamwork assignments (problem solving, Project design) 20%
- Oral presentation of assigned tasks, Reading; 10%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

In the continuous assessment system, the assessment consists of two blocks:

- A written exam (40% of the final mark).
- Assignments (problem solving, exercises, essays and presentations) made during the course (60% of the final mark).

A minimum of 4/10 is required in each of the two sections in order to calculate the overall mark by the weighted combination of the written exam and assignment marks. It is compulsory to sit the written exam to pass the course.

Students who do not wish be assessed following the continuous assessment system must formally request it to the lecturer before week 9 of the academic year. In the final assessment system, the assessment will be made based excusively on a final examination.

If any students cannot carry out the assessment in the terms described above due to sanitary conditions, they will have to follow the assessment guidelines issued by the Rectorate at the time of sitting the exam.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The grade for the course will be determined entirely by the mark obtained in a final written/oral exam.

If any students cannot carry out the assessment in the terms described above due to sanitary conditions, they will have to follow the assessment guidelines issued by the Rectorate at the time of sitting the exam.

MANDATORY MATERIALS

BIBLIOGRAPHY

Basic bibliography

1.Astruc D., Química Organometálica, Editorial Reverté, Barcelona, 2003

2.Bochmann, M., Organometallics 1. Complexes with Transition Metal-Carbon s-Bonds, Oxford University Press, Oxford, 1994

3.Bochmann, M., Organometallics 2. Complexes with Transition Metal-Carbon p-Bonds, Oxford University Press, Oxford, 1994

Detailed bibliography

1.Crabtree, R.H., The Organometallic Chemistry of the Transition Metals, John Wiley & Sons, New York, 1988 2.Elschenbroich C., Organometallics, 3^a ed, Wiley-VCH, Weinheim, 2006.

3.Hill, A. F., Organotransition Metal Chemistry, The Royal Society of Chemistry, Cambridge, 2002

4.Spessard, G. O. y Miessler, G. L., Organometallic Chemistry, Prentice Hall, Upper Saddle River, 1997

5. Whyman, R., Applied Organometallic Chemistry and Catalysis, Oxford University Press, Oxford, 2001

Journals

Organometallics Inorganic Chemistry Journal of the American Chemical Society Angewandte Chemie Journal of Organometallic Chemistry Chemistry. A European Journal

Web sites of interest

http://www.ilpi.com/organomet/ http://chemistry.lsu.edu/stanley/Chem4571-stanley.htm http://chemistry.lsu.edu/stanley/Chem-4571-Notes.htm

OBSERVATIONS

COURSE GUIDE 2023/24	
Faculty 310 - Faculty of Science and Technology	Cycle .
Degree GQUIMI30 - Bachelor`s Degree in Chemistry	Year Fourth year
COURSE	
26707 - Organic Synthesis	Credits, ECTS: 6
COURSE DESCRIPTION	

In this course, a previous knowledge in the areas of Organic Chemistry, in particular those related to Chemical Synthesis, will be integrated to expand and deepen into the ideas, concepts and strategies that allow the preparation of complex substances. Special attention will be paid to the reactions that take place with control of stereoselectivity.

This course is based on the notions of reactivity acquired in "Organic Chemistry I" and "Organic Chemistry II", so it is highly advisable to have previously passed these two courses.

COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT

LEARNING OUTCOMES OF THE ADVANCED MODULE that are worked on in this course:

1. CM07. Know how to apply the knowledge of structural analysis and organic reactivity to the synthesis of drugs and molecules of biological interest.

2. CM08. Design and plan experiments efficiently to solve real chemical problems.

3. CM09. Interpret and discuss the relevant results derived from the experimental activity and translate the conclusions in the form of scientific-technical reports and oral presentations.

4. CM11. Be able to explain both orally and in a written form, in a comprehensive manner, phenomena and processes related to Chemistry and related subjects, in Basque and / or Spanish and English.

5. CM18. Know the strategies that allow the design of synthetic processes for organic molecules, including the adequate methodology for the preparation of enantio-enriched substances.

6. G002. Manage appropriately the acquired knowledge and skills to recognize and analyze new problems and propose strategies to solve them.

Theoretical and Practical Contents

1. THE DESIGN OF ORGANIC SYNTHESES. RETROSYNTHETIC ANALYSIS. Introduction to Target-oriented Synthesis. The basics of retrosynthetic analysis: Disconnection, synthen, synthetic equivalent, transforms, retron. Retrosynthetic strategies. Identification of strategic bonds.

2. FUNCTIONAL GROUPS INTERCONVERSION. PROTECTIVE GROUPS. Addition of functional groups (activation). Oxidation level adjustments. Protective groups.

3. DISCONNECTIONS IN MONO- AND DIFUNCTIONALIZED COMPOUNDS. Types of synthons. Natural polarity. Single functional group C-X and C-C disconnections. Two-functional-group C-X and C-C disconnections (1.1, 1.3 and 1.5 relationships). Two-functional-group C-C disconnections (1,2, 1,4 and 1,6 relationships). Polarity inversion. Reconnections Rearrangements and fragmentations. Carbon-carbon double bond disconnections.

4. SYNTHESIS OF CYCLIC COMPOUNDS. Cyclization reactions. Thorpe-Ingold effect. Baldwin rules. Three-membered ring formation; carbene intermediates. Four-, five- and six-membered ring formation; pericyclic and radical reactions.

5. STEREOCONTROLLED REACTIONS. Generation and loss of stereogenic centers. Stereoselective and stereospecific reactions. Conformational and steric effects in chemical reactivity. Felkin-Ahn and Zimmerman-Traxler models. Asymmetric synthesis. Catalytic enantioselective reactions: Epoxidation, dihydroxylation, metal hydride carbonyl reduction and catalytic hydrogenation. Organocatalysis.

TEACHING METHODS

Lectures. The teacher will develop the subject explaining all those aspects required to facilitate the understanding and assimilation of the didactic material available to students (textbooks and on-line supplementary material, including exercises/problems).

Classroom exercises/discussions. Their purpose is to illustrate and to exercise the basic principles of the course. The starting point will be a series of exercises proposed by the teacher, where real problems are raised in the context of the preparation of complex molecules. The possible solutions will be discussed to determine the most appropriate one. The direct and personal participation of the students will serve to evaluate their progress, and this will be complemented with individually graded written tests. These tests will include the individual resolution of exercises and/or problems related to any aspect of the topics covered in the course.

Seminars. They will be used for the discussion of synthetic problems selected from the literature due to their special interest, difficulty or novelty. This will include the student presentation and discussion of the synthetic approach, as well as of the actual synthesis of the target molecules. The students performance will be taken as a partial measure of the degree of assimilation achieved throughout the course.

TYPES OF TEACHING

Types of teachi	ng M	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teachin	g 30	6	24						
Horas de Actividad No Presencial del Alumn	o/a 45	9	36						
Legend: M: Lecture-based	S	Seminar				GA: A	pplied cl	assroom	-based

GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups TI: Industrial workshop TA: Workshop

GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 50%
- Exercises, cases or problem sets 30%
- Oral presentation of assigned tasks, Reading; 20%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

CONTINUOUS EVALUATION:

- Resolution of exercises and problems. Weight in the final grade: 40%. A minimum of four points out of ten is required.

- Discussion and presentation of literature examples. Items to be graded will include the participation in the discussion and the quality of the personal work carried out (previous preparation, success in the resolution of the synthetic problem, degree of understanding and answers to the questions). Weight in the final grade: 10%. A minimum of four points out of ten is required.

- Written exam. Resolution of exercises and/or problems related to any aspect of the topics covered in the course. Weight in the final grade: 50%. A minimum of five points out of ten is required.

- Opting out of Continuous Evaluation. Students who wish to be evaluated through the final evaluation system must decline the option of continuous evaluation by writing presented to the teaching staff responsible for the course within a period of 12 weeks from the beginning of the semester in which the course is taught.

END-OF-COURSE EVALUATION:

- Written exam. Resolution of exercises and/or problems related to any aspect of the topics covered in the course. Weight in the final grade: 100%. A minimum of five points out of ten is required.

- Opting out. Failure to attend the exam will result in no evaluation (No Show).

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

- Written exam. Resolution of exercises and/or problems related to any aspect of the topics covered in the course.

MANDATORY MATERIALS

BIBLIOGRAPHY

Basic bibliography

Basic textbooks (lecture and exercises):

- Carruthers, W.; Coldham, I. Modern Methods of Organic Synthesis, 4th ed., Cambridge University Press, 2004.
- Starkey, L. S. Introduction to Strategies for Organic Synthesis. Wiley: Hoboken N.J., 2012; 2nd ed. 2018.

Additional textbooks for exercises:

- Carda, M.; Marco, J. A.; Murga, J.; Falomir, E. Análisis Retrosintético y Síntesis Orgánica. Resolución de ejemplos prácticos. Editorial Universitat Jaume I: Castellón, 2010.

Detailed bibliography

- Warren, S.; Wyatt, P. Organic Synthesis: The Disconnection Approach; 2nd ed. Wiley: 2011.

- Clayden, J.; Greeves, N.; Warren, S.; Wothers, P. Organic Chemistry; Oxford University Press: New York, 2001; 2nd ed. 2012.

- Clayden, J.; Greeves, N.; Warren, S.; Wothers, P. Solution manual to accompany Organic Chemistry; Oxford University Press: New York, 2001.

- Wade, L. G. Organic Chemistry; Pearson Prentice Hall: New Jersey, 2010.

- Vollhardt, K. P. C.; Schore, N. E. Química Orgánica: Estructura y Función, 3rd ed.; Omega: Barcelona, 2007.
- McMurry, J. Organic Chemistry 7th Ed.; Brooks/Cole: Belmond, 2008.

- Quiñoá, E.; Riguera, R. Cuestiones y Ejercicios de Química Orgánica; Ed. McGraw Hill: Interamericana de España: Madrid, 1994.

- Vollhardt, K. P. C.; Schore N. E. Study Guide and Solutions Manual for Organic Chemistry, 3rd Ed.; W. H. Freeman and Co.: New York, 1999.

Journals

Advanced Synthesis and Catalysis: http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1615-4169 Angewandte Chemie International Edition: http://www3.interscience.wiley.com/journal/117943443/tocgroup Chemical Communications: http://www.rsc.org/publishing/journals/CC/Article.asp?Type=CurrentIssue Chemistry - A European Journal: http://onlinelibrary.wiley.com/doi/10.1002/chem.v18.30/issuetoc Chemistry – An Asian Journal: http://onlinelibrary.wiley.com/journal/10.1002/(ISSN)1861-471X/issues European Journal of Organic Chemistry: http://www3.interscience.wiley.com/journal/27380/home Journal of Chemical Education:http://jchemed.chem.wisc.edu/ Journal of the American Chemical Society: http://pubs.acs.org/journal/jacsat The Journal of Organic Chemistry: http://pubs.acs.org/journal/joceah Organic and Biomolecular Chemistry: http://www.rsc.org/Publishing/Journals/Ob/Index.asp Organic Letters: http://pubs.acs.org/journal/orlef7 Organic Syntheses: http://www.orgsyn.org/ Synthesis: http://www.thieme-connect.de/ejournals/journal/10.1055/s-00000084 Synlett: http://www.thieme-connect.com/products/ejournals/issue/eFirst/10.1055/s-00000083 Tetrahedron: http://www.sciencedirect.com/science/journal/00404020 Tetrahedron Letters: http://www.sciencedirect.com/science/journal/00404039%20

Web sites of interest

http://cheminf.cmbi.ru.nl/cheminf/ira/ http://www.internetchemistry.com/chemistry/retrosynthesis.htm http://old.iupac.org/publications/compendium/index.html Quiored: Recursos educativos en Química Orgánica: http://www.ugr.es/~quiored/ Organic Chemistry Portal: http://www.organic-chemistry.org/ Organic Resources Wordwide: http://www.organicworldwide.net/



NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA

idad asco Unibertsitatea

Univ del Paí

TEACHING GUIDE

FACULTY: 310 - Faculty of Science and Technology

PLAN: GBIOQU30 – Biochemistry and Molecular Biology degree

GBIOTE30 - Biotechnology degree

GBIOLO30 - Biology degree

COURSE: 26710 – BIOCHEMISTRY I (2023-2024)

ECTS: 6 **YEAR**: 1

COURSE DESCRIPTION AND CONTEXTUALIZATION

In Biochemistry I, students will acquire basic knowledge of the molecular structures and functions making up living organisms. They will also develop essential laboratory skills to conduct simple biochemical experiments, and learn how to accurately describe, analyze, and critically interpret their findings.

Biochemistry I is a critical subject that, along with Biochemistry II, lays the groundwork for many of the subsequent courses in this field. It provides students with a strong foundation in the basic principles of biochemistry, which are essential to understand complex topics in the future.

COMPETENCIES / LEARNING OUTCOMES

Cross-cutting skills:

- Develop the ability for analysis, synthesis and critical reasoning in the application of the scientific method.
- Develop autonomous learning and adaptation to new situations.
- Develop ethical commitment and the ability to participate in social debate.

Specific skills:

- Acquire structural and functional knowledge of the molecules making up living beings, including their basic components and polymeric structures.
- Recognize the structures of different types of biomolecules.
- Understand the fundamentals of enzymatic reactions, including the concepts of catalysis, kinetics, and enzymatic inhibition.
- Apply acquired knowledge to solve qualitative and quantitative problems.
- Develop basic laboratory skills required to conduct simple biochemical experiments.

Theoretical and practical contents

Syllabus:

Topic 1. Concept of biochemistry. Its historical evolution. Place of Biochemistry among the experimental sciences. Objectives of Biochemistry.

Topic 2. Bioelements and biomolecules. Functional groups and bonds. Threedimensional structure of biomolecules: isomerism and stereospecificity. Configuration and conformation.

Topic 3. Water as a solvent. Colligative properties. pH and buffers. Buffers of biological interest.

Topic 4. Proteins. Amino acids. The peptide bond. Peptides: structure and properties. Structural levels in proteins. Protein sequencing. Native structure and denaturation. Protein functions. Basic concepts for protein purification. Purity criteria.

Topic 5. Enzymes. Nomenclature and classification. Catalysis: thermodynamic and kinetic aspects. Enzyme kinetics. Michaelis-Menten equation. Graphical determination of Vmax and Km. Units of enzyme activity. Enzyme inhibition and regulation. Concept and types of inhibition. Covalent modifications of enzymes. Allosteric enzymes.

Topic 6. Carbohydrates. Functions and classification. Simple monosaccharides and derivatives. Oligosaccharides. Polysaccharides.

Topic 7. Nucleic acids. Concept and biological interest. Pyrimidine and pyrimidine bases. Nucleosides and nucleotides. Polynucleotides: primary, secondary and tertiary structure. Nucleic acid sequencing. Free nucleotides with specific functions. Intermediates of cellular chemical energy, cofactors of enzymatic reactions, cellular communication.

Topic 8. RNA. Composition and structure. Types of RNA: heterogeneous nuclear, small nuclear, transfer, ribosomal, messenger, viral. Catalytic RNA.

Topic 9. DNA. Structure and properties. Levels of structuring: A, B and Z helices. DNA as genetic material. Chromatin structure. Optical properties of DNA: fusion and renaturation. DNA hybridization. DNA-RNA hybrids.

Topic 10. Lipids. Functions and classification. Saponifiable and non-saponifiable lipids.

Topic 11. Biological membranes. Lipid bilayers. Composition, structure and properties. Membrane proteins. Dynamics of components. Liposomes.

The theoretical content described above will be applied to solve exercises and problems in class, as well as in laboratory sessions. During these laboratory sessions, students will have the opportunity to apply the knowledge they have acquired and develop their practical skills in a supervised setting.

- 1st session. Learning the use of automatic pipettes, pH measurement and preparation of buffer solutions.
- 2nd session. Quantification of sugars and use of a sucrose standard curve.
- 3rd session. Quantification of sucrose in breakfast cereals.

4th session. Separation of macromolecules by Gel Filtration Chromatography.

METHODOLOGY

Topics 1 to 11 outlined in the syllabus will be explained in detail during lectures (M).

In classroom practices (GA), students will solve qualitative and quantitative exercises and problems related to the concepts covered in the lectures. In seminars (S), students will work on solving a simple biochemical question using the techniques they have learned.

In the laboratory sessions, students will carry out the four practical activities described above. Attendance to the practical sessions is mandatory.

In computer practical session, students will use the Jmol program to visualize biomolecules, including their isomerism and their structural and functional variability.

TYPES OF TEACHING

TYPES OF TEACHING	М	S	GA	GL	GO	GCL	TA	TI	GCA
Classroom teaching (hours)	37	2	6	12	3				
Student self-study (hours)	55,5	3	9	18	4,5				

Legend:	M: Lecture-based	S: Seminar	GA: Classroom practical session
	GL: Laboratory session	GO: Computer practical session	GCL: Clinical practical session.
	TA: Workshop	TI: Ind. workshop.	GCA: Field practical session

EVALUATION SYSTEM

Final evaluation system

QUALIFICATION TOOLS AND PERCENTAGES

- Practical sessions (exercises, problems...) 35%
- Teamwork (problem solving, Project design) 5%
- Written exam (multiple choice questions + short questions) 60%

ORDINARY ASSESSMENT SESSION: GUIDELINES AND OPTING OUTANCE

The assessment of the Biochemistry I course is divided into three sections:

- a) 60% Written exam (multiple-choice questions and short questions).
 - b) 35% Laboratory, classroom and computer practical sessions (20% GL+10% GA+5% GO).
 - c) 5% Teamwork (problem solving, project design, etc).

The criteria for assessing the sections are as follows:

- Appropriateness of the answers, integration of information, approach to and development of the problem exercise, correct use of units of measurement, and clarity and precision of language.
- Adequate execution of the experimental protocol, analysis and interpretation of

results, and effective presentation of findings.

• Correct approach and execution of exercises, as well as thorough completion and presentation of assigned tasks.

The final grade for the course will be calculated by adding the partial grades of each assessed section. To pass the course and to have your overall grade calculated, you must obtain a minimum percentage of the maximum grade in each of the following sections:

- a) Written test: 50%.
- b) Laboratory practice test: 40%.
- c) Classroom practice test: 30%.

Attendance to laboratory session is mandatory.

Waiving: Failing to take the final exam is sufficient to waive the final grade.

Not taking the final exam is enough to receive a grade of "not presented" for the course.

The use of books, notes, phones, electronic devices, computers, or other equipment is not allowed during assessment tests (except for a calculator*). If any academic dishonesty or fraudulent practices are detected, the protocol on academic ethics and prevention of such practices at UPV/EHU will be enforced.

EXTRAORDINARY ASSESSMENT SESSION: GUIDELINES AND OPTING OUT

The final grade will be calculated by adding the grades obtained in the following sections:

- a) Written exam (multiple-choice test and short questions) (70%)
- b) Laboratory sessions (20%)
- c) Classroom practical sessions (10%)

The grades of the sections passed will be kept for the extraordinary assessment session of that school year (until July) if the subject is failed in the ordinary call. Neither the computer practices nor the seminars will be assessed in the extraordinary session; however, if these sections are passed in the ordinary session, those grades will be maintained for the extraordinary session and the corresponding percentage will be deducted from the written test.

The final grade of the course will be obtained by adding the grades of each assessed section. In order to pass the subject, and averaged with the other sections of the subject, the minimum percentage over the maximum grade must be obtained in the following sections:

- a) Written test: 50%.
- b) Laboratory practice test: 40%.
- c) Classroom practice test: 30%.

Attendance of laboratory sessions is mandatory. Students that do not attend those laboratory sessions during the ordinary session, will not have another chance to do so during the extraordinary session.

Not taking the written test will be qualified as "not presented" in the final grade for the course.

The use of books, notes, phones, electronic devices, computers, or other equipment is not allowed during assessement tests (except for a calculator*). If any academic dishonesty or fraudulent practices are detected, the protocol on academic ethics and prevention of such practices at UPV/EHU will be enforced.

MATERIALS REQUIRED

The eGela webpage (http://egela.ehu.eus) will be used to publish the course guide and information about the activities performed in the laboratory, computer room and classroom.

Before entering the laboratory, students must carefully read the protocol for the corresponding session. This protocol will be uploaded to eGela.

RECOMMENDED READINGS

Basic bibliography

- Lehninger Principles of Biochemistry, (2012) 6th Edition, Nelson D.L. & Cox. M. M., Freeman and Company, New York.
- Bioquímica (2013) (6^a ed) Stryer L., Berg J. M. & Tymoczko J. L., Editorial Reverte, Barcelona.
- Bioquímica curso básico (2014) Tymoczko J. L. , Berg J. M., Stryer L., Editorial Reverte, Barcelona

BIOQUÍMICA Las bases moleculares de la vida (2009) 4 Ed., McKee T. &

McKee. J.R., McGraw Hill Interamericana Editores, México.

In-depth bibliography

Molecular Biology of the Cell (2008) (5th ed) Alberts A., Johnson A., Lewis J., Raff M., Roberts K. & Walter P., GarlandScience, New York.

Fundamentals of Biochemistry (2006) 2nd ed., Voet D., Voet J.G. & Pratt CW., John Wiley & Sons, New York.

Bioquímica (2002) 3ª edición, Mathews, C.K. & van Holde, K.E., McGraw Hill Interamericana, Madrid.

Journals

- Nature
- Science
- Investigación y Ciencia

Interesting websites

http://www.ehu.es/biomoleculas http://www.biorom.uma.es/indices/index.html http://www.biology.arizona.edu/default.html http://www.bioquz.es/ http://www.zientzia.net http://www1.euskadi.net/euskalterm/indice

COURSE G	JIDE	2023/24				
Faculty	310 - Faculty of	f Science and Technology	C	ycle].	
Degree	GBIOLO30 - Ba	achelor`s Degree in Biology	Ye	ear	Second ye	ear
COURSE						
26714 - G	Genetics			Cred	its, ECTS:	6
COURSE DE	ESCRIPTION					
inheritance caused by improvem the mecha evaluated real or fice responsib reasoning Previous basic kno Biochemis basic nate Genetics	e and other more y changes in the g nent in animals and anisms of transfer I. Procedures for the titious, in different s worked in teams, bility in cooperative g. knowledge in Gene wledge of some su stry), and the calcu- ure, the contents of area and in subject	on the genetic analysis of eukaryotic organisms, or complex situations that alter the genotype/phenot ene sequence and in the structure and number of d plants, and general aspects of Population Gene of genetic information in bacteria and viruses, an he resolution of practical cases are also worked of species of eukaryotes, including the human spec which facilitate autonomous learning, stimulate in e work, develop verbal and written communication etics is not required, but it is advisable to have stru- ubjects of the 1st year of the degrees in Bioscience ulation of probabilities worked in Biostatistics, as of this subject are essential to advance in the com- cts from other related areas that participate in the nthropology or Microbiology.	type relationship a f chromosomes, th etics are also consi- id their evolutionar on, using examples ies. The subject us nterest in the subject skills, and encour udied Biology in Hi ces (subjects such well as in High Sch pulsory and/or opt	ire analyz ne bases idered. Le y and he s of herita ses vario ect, prom rage critic igh Schoo as Cellu hool Math tional sub	ed. The effects of genetic ess exhaust alth effects, able character us training ote individu cal thinking a ol and have lar Biology a nematics. Gi ojects in the	ively are ers, al and and iven
\A/han ato		RESULTS FOR THE SUBJECT				
1. They u transmiss 2. They k involved i interpret b	dents finish this sunderstand the basision of characters. Now the influence of the same characters of the same cha	ubject: ic principles of inheritance and apply them for the that the existence of physically linked genes has cter and the environment on phenotypic expression for that show forms of complex transmission.	on heredity, the ef on, and are able to	fect of m recogniz	ultiple gene e and reaso	onab
1. They u transmiss 2. They k involved i interpret k 3. They u phenotyp 4. They ic	dents finish this sunderstand the basision of characters. now the influence for the same characters of the same characters of the same characters of the same characters of the stand the molece of the stand the stand the molece of the stand the stand the stand the molece of the stand the molece of the stand the stand the stand the stand the standard the stand	ubject: ic principles of inheritance and apply them for the that the existence of physically linked genes has cter and the environment on phenotypic expression fors that show forms of complex transmission. ecular mechanisms involved in genetic and epige influence the inheritance of quantitative traits and	on heredity, the ef on, and are able to enetic changes and d the evolution of p	fect of m recogniz d recogni	ultiple gener e and reaso ze their effe ns, and are a	onab cts c
 They u transmiss They ki involved i interpret k They u phenotyp They ic predict in They c They p article. 	dents finish this sunderstand the basis ion of characters. now the influence of now the influence of noterstand the mole ic expression. dentify factors that a basic way what ooperatively solve lan, design, and ca	ubject: ic principles of inheritance and apply them for the that the existence of physically linked genes has cter and the environment on phenotypic expression ers that show forms of complex transmission. ecular mechanisms involved in genetic and epige influence the inheritance of quantitative traits and will happen to traits subjected to selective forces simple cases of genetic counseling using special arry out simple research projects as a team, which	on heredity, the ef on, and are able to enetic changes and d the evolution of p or other evolutiona lized databases. h they later preser	fect of m recogniz d recogni opulation ary factor nt in the fo	ultiple gener e and reaso ze their effe ns, and are a s. orm of a scie	onab cts c able entifi
 They u transmiss They k involved i interpret k They u phenotyp They u They u They ic They ic They ic They c They p They c They p They d agents, a They c 	dents finish this sunderstand the basision of characters. now the influence in the same characters of characters of the same characters o	ubject: ic principles of inheritance and apply them for the that the existence of physically linked genes has cter and the environment on phenotypic expression ors that show forms of complex transmission. ecular mechanisms involved in genetic and epige influence the inheritance of quantitative traits and will happen to traits subjected to selective forces simple cases of genetic counseling using special	on heredity, the ef on, and are able to enetic changes and d the evolution of p or other evolutiona lized databases. h they later preser	fect of m recogniz d recogniz oopulation ary factor nt in the fo ompound	ultiple gener te and reaso ze their effe ns, and are a rs. orm of a scie s and biolog	onab cts c able entifi gical
 They u transmiss They k involved i interpret k They u phenotyp They u predict in They ic They c They c They p article. They d agents, a They c 	dents finish this sunderstand the basis ion of characters. now the influence of now the influence of not he same character not c	ubject: ic principles of inheritance and apply them for the that the existence of physically linked genes has cter and the environment on phenotypic expression rs that show forms of complex transmission. ecular mechanisms involved in genetic and epige influence the inheritance of quantitative traits and will happen to traits subjected to selective forces simple cases of genetic counseling using special arry out simple research projects as a team, which afe work in the laboratory and for the correct hand and biological residues that are generated. lid conclusions (reasoned and justified) through e	on heredity, the ef on, and are able to enetic changes and d the evolution of p or other evolutiona lized databases. h they later preser	fect of m recogniz d recogniz oopulation ary factor nt in the fo ompound	ultiple gener te and reaso ze their effe ns, and are a rs. orm of a scie s and biolog	onab cts c able entifi gical

MODIFICATIONS TO MENDELISM: EFFECT OF THE LOCATION OF THE GENE IN THE CHROMOSOME 5.- Genes located in sexual chromosomes: Linkage to sex. Pedigree analysis. Gene determination and sexual differentiation. Other situations: genes located in mitochondria and chloroplasts.

6.- The inheritance of linked genes. Complete or partial linkage of genes located on the same chromosome. Meiotic recombination and genetic mapping. Three point mapping. Interference and coincidence coefficient.

MODIFICATIONS TO MENDELISM: INTERACTION AND VARIATION IN PHENOTYPIC EXPRESSION 7.- Allelic and gene interaction. Allelic interaction: complete dominance, partial dominance and codominance. Multiple alleles and lethal alleles. Pleiotropy. Gene interaction: epistasis, new phenotypes, other modifications. Complementation analysis. 8.- Variation of the phenotypic expression. Penetrance and expressiveness. Influence of the genetic background and influence of the environment. Epigenetics: Imprinting, X chromosome inactivation. Influenced and sex-limited inheritance. 9.- Quantitative Genetics. Polygenic inheritance. Statistical methods for the analysis of quantitative characteristics. Heritability and estimation methods.

CHROMOSOMAL ALTERATIONS IN EUKARYOTES

10.- Changes in the structure of chromosomes. Mechanisms and types. (a) Deletions (b) Duplications (c) Pericentric and paracentric inversions (d) Translocations

11.- Changes in the number of chromosomes. (a) Euploidy: monoploid, diploid, polyploid. Autopolyploidy and allopolyploidy. (b) Aneuploidy: nullisomies, monosomies and trisomies. (c) Somatic aneuploidies: mosaicism vs. chimerism.

POPULATION GENETICS

12.- Population Genetics. Allelic and genotypic frequencies. Hardy - Weinberg equilibrium. Balance test. Non-random crosses: consanguinity. Processes that change gene frequencies. Mutation. Migration. Genetic drift: founder effect and bottlenecks. Natural selection, fitness and alteration of allelic frequencies.

GENETIC ANALYSIS IN BACTERIA

13.-Recombination in Bacteria. Gene transfer mechanisms: (a) Conjugation: F+ and Hfr strains. F' factors and sexduction. (b) Transformation: phases. (c) Generalized and specialized transduction. Genetic maps in bacteria. Recombination in bacteriophages and genetic maps in viruses.

PROGRAMMING OF LABORATORY PRACTICES (P) AND SEMINARS (S)

P1- Observation and analysis of the human karyotype

S1- A practical case of genetic counseling

P2- Identification of mutants in Drosophila

S2- Experimental design in Drosophila to determine the inheritance of two phenotypic characters

P3- Directed crosses in Drosophila and phenotypic analysis of the offspring

TEACHING METHODS

The subject uses four face-to-face teaching modalities (master classes, classroom practices, laboratory practices and seminars) in which various activities are performed.

- In the master classes, fundamental theoretical concepts of Genetics are worked on and their application to the resolution of practical cases of transmission of characters with qualitative and quantitative variation, and their application to problem solving.

- In seminar classes, laboratory practices and classroom practices, the student is introduced to the bases of genetic counseling and the principles of experimentation (hypothesis development, experimental design, execution of the experiment, analysis of results, discussion and conclusions and preparation of scientific articles). These activities are carried out in groups of four people whose composition is maintained for the entire course.

The teaching team is fully coordinated in terms of the types of activities that are performed and the schedules of the different activities, both between groups of the same subject and between subjects of the same course.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	35	5	5	15					
Horas de Actividad No Presencial del Alumno/a	55	15	15	5					

Legend: M: Lecture-based

GA: Applied classroom-based groups

GL: Applied laboratory-based groups GO: Applied computer-based groups TA: Workshop

S: Seminar

TI: Industrial workshop

GCL: Applied clinical-based groups GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation

End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 20%

- Multiple choice test 20%

- Exercises, cases or problem sets 20%

- Teamwork assignments (problem solving, Project design) 40%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The continuous evaluation system includes the evaluation of training activities carried out in teams and a final individual test in the form of an exam.

1) The written tests worked in teams include the resolution of theoretical and practical problems and the preparation of reports related to the laboratory and seminar sessions (40% of the overall grade). The evaluation of each member of the team will be individualized based on the level of commitment and personal involvement. To pass the subject, a minimum participation in team activities of 80% and a minimum mark of 5 are required.

2) The final written test, whose evaluation constitutes 60% of the overall mark for the subject, consists of test questions, short questions and two problems. To pass the subject, a minimum of 4 (out of 10) is required in each of the sections. Students under continuous evaluation can refuse exam call at any time until a month before the ending of the classes. However, it is recommended to declare the intention to renounce continuous evaluation before the end of the third week of teaching period.

During the development of the final test, the use of books, notes, as well as telephone, electronic, computer or other devices, by students will be prohibited. Only calculator is allowed. In case of dishonest or fraudulent practice, the protocol of UPV/EHU with regard to academic ethics and prevention of dishonest or fraudulent practices will be applied. For all students (regardless of whether they take a continuous or final assessment), it will be enough not to attend the final test to be <<Not Presented>>.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

In the extraordinary call, the evaluation system will be similar to that followed in the ordinary call. The positive results of the continuous assessment obtained by the students during the course are saved. In case of negative results in the continuous evaluation, the final evaluation test will constitute 100% of the mark for the subject. During the development of the final test, the use of books, notes, as well as telephone, electronic, computer or other devices by students will be prohibited. Only calculator is allowed. Only calculator is allowed. In case of dishonest or fraudulent practice, the protocol of UPV/EHU with regard to academic ethics and prevention of dishonest or fraudulent practices will be applied. For all students (regardless of whether they take a continuous or final assessment), it will be enough not to attend the final test to be <<Not Presented>>.

MANDATORY MATERIALS

Teachers will provide students with the following material:

THEORY SCHEMES AND FIGURES COLLECTION to facilitate the monitoring of classes on theoretical content. COLLECTION OF PROBLEMS: this collection will be the basic material for learning how to solve cases. It will be used during master classes and must be used by the student as material for personal work.

LABORATORY PRACTICE PROTOCOL: including the objectives of each activity, its technical development and some questions that each student must answer during or after completion of the corresponding practice. It is mandatory to read the protocol before carrying out the corresponding practice.

PROTOCOL FOR THE SEMINARS: the objectives of each activity and the necessary documentation are included. All this documentation will be available to the students in the virtual classroom of the subject, sufficiently in advance.

BIBLIOGRAFÍA

Basic bibliography

.- BROOKER RJ (2017) Genetics. Analysis & Principles. 6/e. McGraw Hill (978-1259921650)

- GRIFFITHS AJF, WESSLER SR, CARROLL SB, DOEBLEY J (2015) An introduction to genetic analysis. 11/e. FREEMAN AND CO (978-1429229432)

.- HARTL DL, JONES EW (2017) Genetics. Analysis of Genes and Genomes. Jones and Bartlett Publishers 9/e. (978-1449635962)

.- HARTWELL L, GOLDBERG L, FISCHER JA, HOOD L, AQUADRO CF (2017) Genetics. From Genes to Genomes. 6nd edition. McGraw-Hill (978-0073525310)

.- KLUG WS, CUMMNINGS MR, SPENCER CA, PALLADINO MA. KILLIAN D (2019) Concepts of Genetics (978-1292265322)

.- PIERCE BA (2020) Genetics: A Conceptual Approach. Freeman & Company. 7/e

- PIERCE BA (2021) Genetics Essentials. Concept and Connections. 5/e. MacMillan 9781319383367

Detailed bibliography

.- CONKITE, D. (2008) A problem-based guide to Basic Genetics. Ed. Thomson.

Journals

Nature Review Genetics Nature Science



£.)

https://ocw.ehu.eus/course/view.php?id=397 https://www.ucm.es/genetica1/apuntes-de-genetica www.segenetica.es/docencia.php www.ncbi.nlm.nih.gov/sites/entrez?db=omim www.biologia.arizona.edu/mendel/mendel.html www.genome.gov/sglossary.cfm teknopolis.elhuyar.org/ www.zientzia.eus/

OBSERVATIONS

https://ocw.ehu.eus/course/view.php?id=397 https://www.ucm.es/genetica1/apuntes-de-genetica www.segenetica.es/docencia.php www.ncbi.nlm.nih.gov/sites/entrez?db=omim www.biologia.arizona.edu/mendel/mendel.html www.genome.gov/sglossary.cfm teknopolis.elhuyar.org/ www.zientzia.eus/

		2023/24									
Faculty 3	10 - Faculty of	Science and Tech	nology		Cycle	•					
Degree	BIOQU30 - Ba	achelor`s Degree in	Biochemistry and Mo	olecular Biology	Year	Year Third year					
OURSE											
26724 - Bio-IT	Г				Cre	dits, ECTS:	6				
COURSE DESC	RIPTION										
	•	-	emistry and Molecular r, this is a rapidly grov		-	• •					
and have led glycomics, me manage, and methods to ar	to the birth of r etabolomics, ar analyze all this nswer biologica	new areas of knowlend interactomics. The second sec	f Molecular Biology ha edge, such as genom herefore, computers, formatics can be defir	ics, proteomics, traissoftware and algorit	nscriptomics, li thms need to b	pidomics, e used to sto	ore,				
1 The creation	on of database	-	activities: g and managing large ternet and have an int	-		-					
	•		model, visualize, extracts or patterns of get		elationships be	tween biolog	ical				
	•	•	uitive and easy-to-use I facilitate the interpre	•		ection,					
1 Familiarize so that they a 2 Provide st	re able to extra udents with sol	the resources avai act all the information lid knowledge related	ilable in the main bioir on they may need quid ed to the most widely formation obtained wi	ckly and efficiently. used databases an	d tools in Bioin	formatics.					
•		-	at are carried out in tea inking and reasoning		e autonomous	learning, stin	nulate				
have taken th Methods in M are going to w advance in dif	e compulsory s olecular Biolog vork, as well as	subjects of Genetic gy (first semester of s the methods by w I subjects taught in	required to take this s s and Proteomics, Pro the third year), to und hich they are obtained the last year, such as	otein Structure and derstand the type of d. The contents of th	Engineering (tl f biological data his subject are	ne 2nd year), a with which of interest to	, and they				
high demand, managing the	both in public large amounts	research centers a s of data now comm	areer of any Bioscien nd in private compani non in research projec research with conside	ies because ̵ [°] cts –in silico	1; in addition to experiments (r	being esser equiring the	ntial fo				
OMPETENCIE	S/LEARNING	RESULTS FOR TH	IE SUBJECT								
General comp T5 - Strengthe T17. Develop	en the skills to the ability to q	apply the knowledg	ge acquired to the pro te biological processe xperimental results of	S.							
	petences:										

T2 - Develop autonomous learning and adaptation to new situations

T3 - Transmit ideas and communicate them to a professional and non-professional audience, encouraging the use of foreign languages, especially English

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

ersidad asc Vasco Unibertsitatea T4 - Collaborate and work in multidisciplinary and multicultural teams respecting gender equality

At the end of the subject, the specific and measurable learning outcomes that will be assessed are:

1.- Students manage the various molecular databases both to enter data and to extract information quickly and efficiently.

2.- Students analyze protein or nucleic acid sequences to extract the maximum amount of information possible.

3.- Students understand how sequences are compared to establish homology relationships and to identify patterns, motifs, and conserved domains.

4.- Students use prediction tools (structural or functional) and critically evaluate the results obtained.

6. Students know the bases of the analysis of data obtained from Next Generation Sequencing projects and other omics.7. Students plan and carry out simple in silico research projects as a team and critically interpret and evaluate the results

obtained from a biological point of view.

8.- Students communicate fundamental aspects of their professional activity to other professionals in their area, or similar areas, and to a non-specialized public.

Theoretical and Practical Contents

1.- THEORETICAL CONTENT

Thirty sessions (50 minutes each) will be devoted to explaining the following topics:

PART I - INTRODUCTION

Topic 1.- Introduction. Definition and applications of Bioinformatics.

Topic 2.- Biological sequences. Information in nucleic acids and proteins. Mathematical models of biological sequences. Statistical analysis of sequences.

PART II - DATABASES AND SEQUENCE ANNOTATION

Topic 3.- Introduction to databases. Sequence annotation. Sequence formats.

Topic 4.- Annotation of nucleotide sequences. Location of coding sequences. Location of regulatory elements.

Topic 5.- Primary databases of nucleic acids: GenBank-ENA-DDBJ. Record structure. Features table. Search strategies.

Topic 6.- Annotation of protein sequences. Determination of its physical-chemical parameters. Protease breakpoints.

Sites of post-translational modification. Signal sequences. Domains.

Topic 7.- Primary protein databases: UNIPROT-KB. Record structure. Features table. Search strategies.

PART III - SEQUENCE ANALYSIS

Topic 8.- Comparison of sequences. Homologous sequences (orthologous, paralogous, xenologous). Alignment types. Scoring systems. Substitution matrices (PAM, BLOSUM). Penalties.

Topic 9.- Alignment of two sequences. The Brute Force algorithm. Point matrices (dot plots). Dynamic programming algorithms. Heuristic algorithms.

Topic 10.- The NCBI BLAST tool. Program variants. Analysis of the results.

Unit 11.- Multiple sequence alignment (MSA). Dynamic programming algorithms. Heuristic algorithms. Alignment editing. Topic 12.- Analysis of conserved motifs: motifs, patterns, rules, fingerprints, blocks, profiles, hidden Markov models. Secondary databases.

Topic 13.- Phylogenetic analysis.

PART IV - ANALYSIS OF NGS DATA AND OMIC APPROXIMATIONS

Topic 14.- Analysis of DNA sequences. Genomics.

Topic 15.- Analysis of gene expression. Transcriptomics.

Topic 16.- Protein sequencing. Proteomics.

Topic 17.- Introduction to bioinformatic analysis at the level of families and routes.

2.- COMPUTER PRACTICAL CLASSES

5 sessions (4 hours each) will be devoted to carrying out practical exercises:

1.- Primary databases of nucleotide sequences (GenBank)

2.- Primary databases of protein sequences (Uniprot-KB)

3.- Alignment of two sequences

4.- Multiple alignment of sequences

5.- Omic studies

3.- CLASSROOM PRACTICAL CLASSES

Five classes (50 minutes each) will be devoted to solving various types of problems:

1.- Sequence analysis

2.- Hidden Markov Motives (HMM)

- 3.- Sequence alignment using dynamic programming algorithms
- 4.- Position-specific scoring matrices (PSSM)

4.- SEMINARS

Five classes of 50 minutes each will be dedicated to the presentation by the students of a topic related to the content of the subject that is prepared in groups. Participation and debate will be encouraged. The teacher will act as moderator.

Possible topics for seminars: Hidden Markov Motifs Alignment scoring matrices Alignment Penalty Systems Dynamic programming algorithms Primary databases Localization of coding sequences Analysis of conserved motifs NGS data analysis Neural Networks and Artificial Intelligence

TEACHING METHODS

Theoretical classes (30 in-person hours and 45 remote hours)

They are taught in the classroom and are based on the teaching material made available to the student on the eGela platform. These are basically presentations with the most relevant subject contents.

Classroom practical classes (5 in-person hours and 7.5 remote hours)

They are taught in the classroom and consist of solving problems related to the subject syllabus.

Computer practical classes (20 in-person hours and 30 remote hours)

They are taught in the computer room and consist of using the resources offered by the Internet to work in teams to complete a series of practical exercises related to the subject's agenda. The methodology used for this section consists of project-based learning.

Seminars (5 in-person hours and 7.5 remote hours)

They are taught in the classroom. For each seminar, the students must prepare the proposed topic using the documentation. Participation and debate among students will be encouraged. The teacher will act as moderator.

Students can make use of the tutorial classes to clarify any doubts they may have.

TYPES OF TEACHING

	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA			
Hours of face-to-face teaching			5	5		20							
Horas de Activ	vidad No Presencial del Alumno/a	45	7,5	7,5		30							
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroom	n-based g			
GL: Applied laboratory-based group			GO: Applied computer-based groups					GCL: Applied clinical-based groups					
	TA: Workshop			TI: Industrial workshop					GCA: Applied fieldwork groups				

Evaluation methods

- Continuous evaluation

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 25%

- Multiple choice test 25%

- Exercises, cases or problem sets 10%

- Teamwork assignments (problem solving, Project design) 30%
- Oral presentation of assigned tasks, Reading; 10%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The assessment of the subject will be mixed: continuous assessment during the semester and a final exam. The following criteria will be adopted:

1. Final exam (50%): The exam will consist of multiple-choice questions, problems and short questions. To pass the subject it is necessary to obtain a grade equal to or greater than 5 (out of 10). Otherwise, the score obtained in the other teaching modalities will be maintained for the following assessment sessions.

2. Computer practical classes (30%): attendance (missing the class penalizes) and the presentation of the corresponding exercises.

3. Classroom practical classes (10%): attendance (missing the class penalizes) and the presentation of the solved problems.

4. Seminars (10%): attendance (missing the class penalizes), the presentation of the seminar, and the active participation in class.

These criteria may be modified depending on how the program develops throughout the course. Any change will be notified to the students prior to the exam.

In any case, students will have the right to be assessed through the final assessment system, regardless of whether or not they have participated in the continuous assessment system. To that end, students must submit the waiver of continuous assessment to the teaching staff responsible for the subject, within 9 weeks from the beginning of the semester, in accordance with the academic calendar of the center.

In the case of students on both continuous and final assessments, not taking the written test will be qualified as "not presented" in the final grade for the course.

The use of books, notes, phones, electronic devices, computers, or other equipment is not allowed during assessment tests (except for a calculator*). If any academic dishonesty or fraudulent practices are detected, the protocol on academic ethics and prevention of such practices at UPV/EHU will be enforced.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The assessment criteria will be the same as in the ordinary exam. In exceptional situations, the criteria will be established with the student.

The passing grades of the continuous assessment obtained by the student during the course are kept. In case of failing grades, the final assessment test will constitute 100% of the grade. Not taking the written test will be qualified as "not presented" in the final grade for the course.

The use of books, notes, phones, electronic devices, computers, or other equipment is not allowed during assessment tests.

MANDATORY MATERIALS

Teaching content available on eGela

BIBLIOGRAPHY

Basic bibliography

1.- Understanding bioinformatics. Marketa Zvelebil & Jeremy O. Baum. Garland Science (2008)

- 2.- Bioinformatics and Functional Genomics (3rd edition). Jonathan Pevsner. Wiley Blackwell (2015)
- 3.- Bioinformatics. Sequence and genome analysis (2nd edition). David W. Mount. CSHL Press (2004)
- 4.- Essential bioinformatics. Jin Xiong. Cambridge University Press (2006)
- 5.- Bioinformatics for dummies (2nd edition). Jean-Michel Claverie & Cedric Notredame. Wiley Publishing Inc. (2007)
- 6.- Introduction to Bioinformatics. Anna Tramontano. Chapman & Hall-CRC (2007)
- 7.- Advances in Bioinformatics. Vijai ¬Singh & Ajay¬Kumar. Springer (2021)

8.- Essentials of Bioinformatics, Volume I. Understanding Bioinformatics: Genes to Proteins. Noor¬ Ahmad¬ Shaik, Khalid ¬Rehman¬ Hakeem, Babajan¬ Banaganapalli & Ramu Elango. Spinger (2019)

Detailed bibliography

1.- Biological sequence analysis. Probabilistic models of proteins and nucleic acids. R. Durbin, S. Eddy, A. Krogh y G. Nitchison. Cambridge University Press (2006)

2.- Introduction to computational genomics. Nello Cristianini y Matthew W. Hahn. Cambridge University Press (2007)
3.- Essentials of Bioinformatics, Volume II. In Silico Life Sciences: Medicine. Noor¬ Ahmad¬ Shaik, Khalid ¬Rehman¬ Hakeem, Babajan¬ Banaganapalli & Ramu Elango. Spinger (2019)

Journals

WIREs Computational Molecular Science Bioinformatics PLOS Computational Biology Briefings in Bioinformatics Database Nucleic Acid Research (Database issue)

Web sites of interest

- 1.- http://www.ncbi.nlm.nih.gov/
- 2.- http://www.ebi.ac.uk/
- 3.- http://www.expasy.org/



4. https://usegalaxy.org/

OBSERVATIONS

COURSE GUIDE	2023/24			
Faculty 310 - Faculty	of Science and Technology	Cycle		
Degree GBIOQU30	Bachelor`s Degree in Biochemistry and Molecular Biology	Year	First year	
COURSE				
26725 - Histological Tecł	niques & Cell Cultures	Cre	dits, ECTS:	6
COURSE DESCRIPTION				

In this course, students will learn the main techniques for cell and tissue study, including preparation, staining and microscopic observation of biological samples, as well as basic culture techniques and in vitro tests with animal cells and their specific applications.

The acquired knowledge will be the basis to understand the organization and functioning of any organism. This knowledge will help the student to deal with other related subjects such as Physiology, Immunology, Human Genetics, Clinical Biochemistry, Molecular Pathology or Tissue Engineering.

COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT

- Apply the main techniques of preparation, staining and observation of biological samples

- Understand organisms at the cellular and molecular level.

- Know the histological structure of the different organs of the animal and plant organism, and understand their

participation in physiology and structure-function relationships.

- Identify and describe the different animal tissues in histological preparations using microscopic techniques, and interpret the results.

- Make cell cultures and use them for cell function studies.

- Apply their knowledge to their work or vocation in a professional manner and possess the skills that are usually

demonstrated through the discussion and the resolution of problems within their area of study.

- Properly handle basic knowledge of instrumental techniques to obtain information, design experiments and interpret results.

- Develop the capacity for analysis, synthesis and critical reasoning in the application of the scientific method.

- Develop autonomous learning and adaptation to new situations.

CONTENIDOS TEÓRICO-PRÁCTICOS

THEORETICAL SYLLABUS

Topic 1. PREPARATION OF BIOLOGICAL MATERIALS FOR MICROSCOPIC OBSERVATION. Topic 2. BASES AND INSTRUMENTATION IN MICROSCOPY. Topic 3. CONCEPT OF HISTOLOGY. Topic 4. HISTOLOGY. Topic 5.- EPITHELIAL TISSUE. Topic 6. CONNECTIVE TISSUE. Topic 7. MUSCULAR TISSUE. Topic 8. NERVOUS TISSUE. Topic 9. INTRODUCTION TO ANIMAL CELL CULTURES. Topic 10. The CELL CULTURE ENVIRONMENT. Topic 11. THE CELL CULTURE LABORATORY. Topic 12. PRIMARY CULTURES. Topic 13. CELL LINES. Topic 14. BIOLOGY OF IN VITRO CELLS. Topic 15. TYPICAL PARAMETERS IN CELL CULTURES. Topic 16. CHARACTERIZATION AND CONSERVATION OF CELLS. Topic 17. SPECIFIC CELL CULTURES LABORATORY PRACTICE SYLLABUS Practice 1. Preparation of samples for optical microscopy. Practice 2. Histological stains Practice 3. Observation and interpretation of histological sections Practice 4. Study of the lining epithelial tissue Practice 5. Study of glandular epithelial tissue Practice 6. Study of connective tissue, I. Practice 7. Study of connective tissue, II. Practice 8. Study of the muscular and nervous tissue. Practice 9 Cell cultures. CLASSROOM PRACTICE Practice 1. Resolution of practical cases on histological processing.

Practice 2. Tissue observation: ultrastructure vs optical microscopy.	
SEMINARS	

Seminar 1. Applications of histological techniques and cell cultures I.

Seminar 2. Applications of histological techniques and cell cultures II.

TEACHING METHODS

The subject is taught through lectures, laboratory practice, seminars and classroom practices. The lectures aim to introduce the concepts and theoretical foundations necessary to carry out the rest of the activities. In these sessions, the explanation by the teaching staff also promotes the active participation of the student. The laboratory practice consists of 9 sessions, dedicated to the 3 fundamental aspects of the subject: histological preparation, tissue biology and cell cultures. Given the eminently practical nature of the subject, a methodology that seeks involvement will be used. As support for the preparation of the practices, the groups of students will be tutored. The practical sessions are complemented by classroom practice and seminars whose objective is to apply the knowledge acquired in the laboratory practice and relate it to the theoretical foundations.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teaching	30	2	4	24					
Horas de Actividad No Presencial del Alumno/a	62	8	8	12					

Legend: M: Lecture-based

S: Seminar

TI: Industrial workshop

GA: Applied classroom-based groups GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups

GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 45%

TA: Workshop

- Multiple choice test 10%
- Exercises, cases or problem sets 35%
- Oral presentation of assigned tasks, Reading; 10%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

ORDINARY SITTING:

A) CONTINUOUS EVALUATION SYSTEM:

- There will be questionnaires in e-Gela for the different sections of the content of the subject.

Percentages and evaluation criteria:

- Written exam (45%): this exam will be on the subject taught in the lectures and practice (theoretical-practical program). Questionnaire activities will have a value of 10% of the final grade.

- Classroom Practice and Seminars (10%).

- Laboratory practices (35%): Includes the relevance of the work carried out in practice, presentation of reports and the achievement of objectives.

Attendance at seminars, classroom and laboratory practice will be mandatory.

A minimum of 5 points will be required in each section to obtain "pass" grade.

.- OPTING OUT OF CONTINUOUS ASSESSMENT: According to current regulations, students who wish to opt out of the continuous assessment system and want to do a final assessment must formally notify the faculty responsible for the subject within a period of 9 weeks after the beginning of the course.

B) FINAL EVALUATION SYSTEM

Students who have opted out of the continuous evaluation will have a final evaluation exam. It will consist of a theoreticalpractical final exam.

- Written exam (50%): on the subject taught in the lectures (theoretical program).

- Practical exam (50%): on the subject taught in the practice (laboratory and classroom)

Opting out of the evaluation sitting: In this subject the percentage of the final test is greater than 40% of the total grade; thus, any student not present on the official test date will obtain a the final grade for the subject of "not sat". During evaluation, the use of books, notes or electronic devices will be prohibited. The protocol on "academic ethics and prevention of dishonest or fraudulent practices in assessment tests and in academic work" of the UPV/EHU will be

activated in the event of dishonest or fraudulent practices.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

EXTRAORDINARY SITTING:

This will consist of a theoretical-practical exam.

- Written exam (50%): on the subject taught in the lectures (theoretical program).
- Practical exam (50%): on the subject taught in the practice (laboratory and classroom).

MANDATORY MATERIALS

BIBLIOGRAFÍA

Basic bibliography

- David JM (2002) Basic Cell Culture: A Practical Approach Oxford University Press
- Fawcett DW. 1999. Compendio de Histología. Interamericana McGraw Hill. Madrid.
- Fresney, R.I. (2005) Culture of animal cells: a manual of basic technique (5^a ed). Wiley-Liss.
- Gartner LP, Hiatt JL. 2003. Atlas Color de Histología. 3ª Edición. Ed. Médica Panamericana. Buenos Aires.
- Kühnel W. 2005. Atlas Color de Citología e Histología. 11ª Edición. Ed. Médica Panamericana.
- Junqueira LC, Carneiro J. 2005. Histología Básica. 6ª Edición, Masson SA, Barcelona.
- Masters JRW (2000) Animal Cell Culture: A Practical Approach Oxford University Press
- Mather JP, Barness D (1998) Animal Cell Culture Methods. Academic Press
- Paniagua P, Nistal M. 1983. Introducción a la histología animal comparada. Labor. Barcelona.

- Paniagua R, Nistal M, Sesma P, Álvarez-Uría M, Fraile B, Anadón R, Sáez FJ. 2007. Citología e Histología Vegetal y Animal. Volumen 2. 4ª Edición. McGraw-Hill-Interamericana, Madrid.

- Ross MH, Kaye GI, Pawlina W. 2005. Histología. Texto y Átlas Color con Biología Celular y Molecular. 4ª Edición. Ed. Médica Panamericana. Buenos Aires.

- Young B, Heath JW. 2000. Wheater¿s Histología funcional. Texto y atlas en color. 4ª Edición. Harcourt, Churchill Livingstone, Madrid.

Detailed bibliography

- Butler M (2004) Animal Cell Culture & Technology. BIOS Scientific Publishers

- Catell, J.V. & Gómez-Lechón, M.J. (eds.) (1992) In vitro alternatives to animal pharmoco-toxicologyFarmaindustria, Madrid.

- Doyle A, Stacey GN, Ferro M. (2002) Cell Culture Methods for in Vitro Toxicology. Kluwer Academic Pub.
- Doyle, A. Wiley (1998) Cell and tissue culture. Laboratory procedures.
- Griffihs, B. (1997) Cell culture essential techniques. Essential Techniques series. Wiley.
- Harris, J.R, Graham, J & Rickwood, D (eds) (2006) Cell Biology protocols.. John Wiley & Sons, Ltd.
- Harrison MA, Rae IF, Harris A (1997) General Techniques of Cell Culture. Cambridge University Press.

- Helgason, C.D. & Miller, C.L. (ed.) (2005) Basic cell culture protocols (3ª ed). Methods in molecular biology. Human Press.

- Jeanne F. Loring, Robin L. Wesselschmidt and Philip H. Schwartz (eds) 2007. Human Stem Cell Manual A Laboratory Guide. Elsevier Ltd.

- Jolles, G. & Cordier, A. (eds.) (1992) In vitro methods in Toxicology. Academic Press, London.

- Lanza R, Gearhart J, Hogan B, Melton D, Pedersen R, ThomsonJ, West M. 2004. Handbook of Stem Cells. Elsevier Inc.

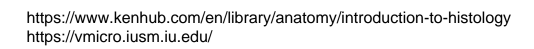
- Lubiniecki AS (1990) Large-scale Mammalian Cell Culture Technology Ediciones Marcel Dekker
- Mitsuhashi, J (2002) Invertebrate tissue culture methods. Springer Lab Manual.

- Mothersill, C & Austin, B. (2001) Acuatic invertebrate cell culture. Springer.

Journals

Web sites of interest

Hisyology atlas. http://www.uni-mainz.de/FB/Medizin/Anatomie/workshop/EM/EMAtlas.html https://campus.usal.es/~histologia/histologia.htm https://histology.medicine.umich.edu/ https://histologyguide.com//index.html http://wzar.unizar.es/acad/histologia/paginas/Atlas_inicio.htm https://www.uv.es/histomed/odontologia/index.htm https://mmegias.webs.uvigo.es/



General:

C. 3

http://www.ncbi.nlm.nih.gov/books/ https://archive.org/details/HistologyATextAndAtlasRoss/page/n649/mode/2up

OBSERVATIONS

Coordinator: Oihane Diaz de Cerio (oihane@diazdecerio@ehu.eus)

Faculty 310 - Faculty of Science and Technology	Cycle .
Degree GINQUI30 - Bachelor's Degree in Chemical Engineering	Year Fourth year
OURSE	
26738 - Risk & Safety Analysis in Industrial Plants	Credits, ECTS: 4,5
COURSE DESCRIPTION	
All around the world, the chemical industries have to implement Safety Management of the process and equipment. The students receive training in the methodology of ic minimization of safety risk at work. The students also receive training on chemicals s management of accident and chemical emergencies. The subject is structured in three segments: i)risk evaluation methods, ii)specific risks of fires and explosions, and spillage of chemical agents and biologica iii)preparation of emergency plans and implementation of Sfaety Management Syste	dentification, evaluation and safety, basic biological safety, and al agents.
COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT	
COMPETENCES:	
Basic knowledge of the safety aspects of chemical process industries and risk analy step are covered. Detailed competences are as follows:	sis. Both design step and operationa
1. Deployment of Safety Management Systems as per world standard ISO-45001 (s	upersedes OHSAS-18001).
2. Development the risk evaluation and analysis of chemical processes. Planning an the risk assessment of the industrial sites and to establish preventive actions as nec risk of having an accident.	
3. Selection of Personal Protective Equipment (PPE) and collective protection equip	ment (CPE).
heoretical and Practical Contents	
LESSON-1. INDUSTRIAL SAFETY TECHNIQUES. Concept and definition of indust conditions at work. Signalling. LESSON-2. ACCIDENTS IN INDUSTRIAL PLANTS. REAL CASES. Methodology of indicators of accidents. Notification and file of accidents. Analysis of effects and caus LESSON-3. RISK ANALYSIS OF PROCESSES. Professional risks. Techniques for methods, risk indexes and HAZOP method. Risk of chemical substances. LESSON-4. INDUSTRIAL SAFETY AT PLANTS: FIRES AND EXPLOSIONS. Flamm Unconfined explosions. Storage tanks. Fires in liquids. Fire in dards. BLEVE process LESSON-5. INDUSTRIAL SAFETY AT PLANTS: SPILLAGE OF DANGEROUS SUE Evaporation. Dispersion of gases and vapours. Risk in charging / discharging operat LESSON-6. HEALTH AT WORK: CHEMICAL, BIOLOGICAL AND PHYSICAL RISKS Measurement of exposition and assessment. Active and pasive systems. Individual a LESSON-7. EMERGENCY PLANS. Selfprotection Handbook. Preparation of emerge Management Systems under ISO-45001.	f accident investigation. Statistical ses of mayor accidents. risk identification. Comparative mability. Confined explosions. ses and fire spheres. BSTANCES. Flow of spillage. tions. S. Identification of contaminants. and collective protection systems.
EACHING METHODS	
The subject is structured in three segments with three topics in each segment. The version and minimization together with the safety measures to avoid risk of fire, e Finally, the content explains the development of emergency plans and the deployment	explosion and spillage of chemicals.
The overall goal of the subject include the following objectives:	
1. Basic training in the methodology of risk evaluation in industrial sites of chemcial	
 Basic knowledge of the risks coming from fire, explosion and spillage of chemicals measures for different kind of industrial sites. Basic training in the management tools for safety planning, emergency measures management systems. 	and implementation of safety
 Basic knowledge of the risks coming from fire, explosion and spillage of chemicals measures for different kind of industrial sites. Basic training in the management tools for safety planning, emergency measures 	evaluation in industrial sites (chemica

Universidad Euskal Herriko del País Vasco Unibertistatea - Eficacy of training plan, maintenance plan and other issues found as root-causes of the accidents.

Types of teaching	Μ	S	GA	GL	GO	GCL	ТА	TI	GCA		
Hours of face-to-face teaching	30	15								_	
loras de Actividad No Presencial del Alumno/a	45	22,5									
Legend: M: Lecture-based GL: Applied laboratory-based gro TA: Workshop	ups G0	Seminar D: Applie : Industria	d compu		d groups	GCL:	Applied	clinical-b	h-based (based gro < groups	oups	
valuation methods											
 Continuous evaluation End-of-course evaluation 											
valuation tools and percentages of final	mark										
 Written test, open questions 80% Teamwork assignments (problem solvi 	ng, Pro	ject des	sign) 2	20%							
RDINARY EXAMINATION PERIOD: GUI	DELIN	ES AND		NG OU	Т						
Written even: 80% (this eveningtion m	uatha	dono in	the pla		time			, tha 7		Thio	
 Written exam: 80% (this examination minformation is available on the Web). Team work and practical cases: 20% (to cases of accidents in industrial plants, to chain of events, the preventive actions at The resignation of this continuous evaluation of the course. The final evaluation of (qualification). The student who resigns from the call will students in both continuous or final evaluation. 	o be do gether nd the o ation sy system	one duri with rela correctiv stem m means the mar	ng the s ated top ve actic ust be that th	seminal bics on ons in o submitt e exam	r classe safety i rder to ed in w has th	es). The issues. avoid th riting tc e total p	e main t The roo ne repe the tea percent	opics a ot-caus tition o acher b age (10	are the t ses, the f the ac efore th 00%) of	risk analys risk facto ccident. ne end of f the mark	the 9t
information is available on the Web). - Team work and practical cases: 20% (to cases of accidents in industrial plants, to chain of events, the preventive actions and The resignation of this continuous evaluation week of the course. The final evaluation of (qualification).	b be do gether nd the o ation sy system I have ation s adition	one duri with rela correctiv stem m means the mar ystems s would ye due t	ng the s ated top ve action ust be that th k (qual prever o sanita	seminal bics on ons in o submitt e exam ification ification	r classe safety i rder to ed in w has th has th has th face-to-	es). The issues. avoid th riting to e total p ot prese	e main t The roo ne repe the tea percent ented".	opics a ot-caus tition o acher b age (10 This se	are the l ses, the f the ac efore th 20%) of entence y stude	risk analys risk facto cident. he end of f the mark is applica	the 9th able to
 information is available on the Web). Team work and practical cases: 20% (to cases of accidents in industrial plants, to chain of events, the preventive actions at The resignation of this continuous evaluation of the course. The final evaluation of (qualification). The student who resigns from the call will students in both continuous or final evaluation of the course that sanitary course the assessment in the terms described. 	b be do gether nd the o ation sy system I have ation s ad abov time o	one duri with rela correctiv stem m means the mar ystems s would ve due t f sitting	ng the s ated top ve action ust be that th k (qual prever o sanita the exa	seminal bics on ons in o submitt e exam ification aff from f ary conta am.	r classe safety i rder to ed in w has th has th has th face-to- ditions,	es). The issues. avoid th riting to e total p ot prese face ev they w	e main t The roo ne repe the tea percent ented".	opics a ot-caus tition o acher b age (10 This se	are the l ses, the f the ac efore th 20%) of entence y stude	risk analys risk facto cident. he end of f the mark is applica	the 9th able to

Given the circumstances that sanitary conditions would prevent from face-to-face evaluation, if any student cannot carry out the assessment in the terms described above due to sanitary conditions, they will have to follow the assessment guidelines issued by the Rectorate at the time of sitting the exam.

MANDATORY MATERIALS

Slides provided by the teacher during the course. The files are available in the on-line system (E-GELA) of the course.

BIBLIOGRAPHY

Basic bibliography

1. Standard ISO-45001:2018 (Occupational health and safety management systems. Requirements with guidance for use).

2. Bond, J., The Hazards of Life and All That, IOP Publishing (1996).

3. Dirección General de Protección Civil, Guía técnica: Metodología para el análisis de riesgos. I. Visión general. Madrid (1994).

4. Guidelines for Chemical Process Quantitative Risk Analysis, AIChE, New York (1989).

5. Kent, J.A. "Riegel´s Handbook of Industrial Chemistry". Chapman & Hall, New York (1992).

6. Lees, F.P., Loss Prevention in the Process Industries. Butterworth-Heinemann. Londres (1980).

7. Santamaría, J.M., Braña, P.A., Análisis y reducción de riesgos en la industria química, Mapfre, D.L, Madrid (1994).

8. TNO Environment, Energy and Process Innovation, The Yellow Book 2 vol., 820 pag., 3rd edition, Holland (1997).

9. Gómez, G.; Manual para la formación en prevención de riesgos laborales: especialidad de seguridad en el trabajo; Editorial CISS (2003).

10. Haddow, G. D.; Introduction to emergency management; Butterworth Heinemann Ed. (2006).

Detailed bibliography

Legislation (applicable in Spain)

1. REAL DECRETO 948/2005, de 29 de julio, por el que se modifica el Real Decreto 1254/1999, de 16 de julio, por el que se aprueban medidas de control de los riesgos inherentes a los accidentes graves en los que intervengan sustancias peligrosas. BOE núm. 181, de 30 de julio de 2005

2. REAL DECRETO 1254/1999, de 16 de julio, por el que se aprueban las medidas de control de los riesgos inherentes a los accidentes graves en los que intervengan sustancias peligrosas. BOE de 20 de julio de 1999.

3. REAL DECRETO 1196/2003, 19 de septiembre, Directriz Básica de protección civil para el control y planificación ante el riesgo de accidentes graves en los que intervienen sustancias peligrosas. BOE núm. 242 DE 9 DE OCTUBRE.

4. DIRECTIVA CE DEL CONSEJO, 96/82 de 24 de junio de 1982, relativa a los riesgos de accidentes graves en determinadas actividades industriales.

5. DIRECTRIZ BÁSICA para la elaboración y homologación de los planes especiales del sector químico. BOE 06/02/1991.
 6. LEY 31/1995, de 8 de noviembre de Prevención de Riesgos Laborales. BOE 269, de 10 de noviembre.

Libros

1. "Perry´s chemical engineer´s handbook", Perry, R.H., y Green, D. W., McGraw-Hill, New York, 1997.

2. "Procedimiento para el Análisis de Riesgos de Operación.- Método HAZOP". Arístides Ramos Antón,

COASHIQ, (APA.- revista Prevención, Julio-Septiembre 1987)

3. "Manual de seguridad industrial en plantas químicas y petroleras", Storch de Gracia, J.M., McGraw-Hill., Madrid, 1998.

4. "Análisis de Riesgos en Instalaciones Industriales", Edición UPC.- J. Casal, E. Montiel, E. Planas, J.A. Vilchez.-Septiembre 1999.

Journals

Acción Preventiva

Revista de prevención de riesgos laborales de la CEOE

PREVENCION

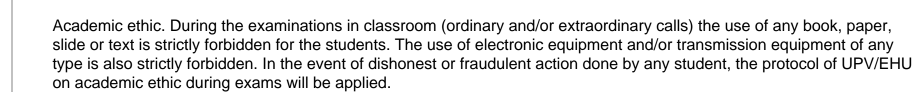
Revista técnica de seguridad y salud laboral, ISSN: 0034-8732

Web sites of interest

http://osha.europa.eu http://www.cdc.gov/niosh http://www.osalan.net http://www.insht.es

OBSERVATIONS

This subject covers horizontal training topics that are applicable in early every industrial sector. In particular, is applicable to industries of chemical and biotechnology sector where legal requirements are mandatory concerning risk evaluation and emergency plans.



Ę, J

COURSE GUIDE 2023/24	
Faculty 310 - Faculty of Science and Technology	Cycle .
Degree GBIOQU30 - Bachelor's Degree in Biochemistry and Molecular Biology	Year Fourth year
COURSE	
26746 - Genomics	Credits, ECTS: 4,5
COURSE DESCRIPTION	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
This course brings together students from the Biotechnology and Biochemistry and Mole	cular Biology degrees. Genomic:
is aimed at those students interested in delving into the area of Genetics. In this subject the general principles of genomics in eukaryotes, bacteria and viruses are the study of complete genomes are established. Methods for the analysis of eukaryotic g scientific articles are worked on. The contents that are worked on are integrated and related to various subjects in the are Biology, Microbiology, Genetics, etc. The subject is basic for the professional practice of	worked on. The foundations of enomes and critical analysis of as of Cellular and Molecular
COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT	
 The knowledge and skills acquired by the students after successfully completing the subjort. 1. Know the fundamentals of Genomics and master the procedure to follow for annotating 2. Know the most appropriate methodological approach to each biological question and bigenomic analyzes to the specific requirements of the genomic study of animals, plants, v (T2; T6). 3. Understand the complexity of the annotation process and its limitations and know different study of the specific requirements of the specific study of the	g a genome (T8). be able to apply appropriate riruses, as well as the microbiom
 (T6). 4. Know how to use the bioinformatics tools developed for genome annotation (T2; T20). 5. Know how to read scientific articles on Genomics research. Knowing how to critically r different methodologies, being able to understand the reasons for the differences in work perform a critical reading of articles and papers (T4; T20; T24). 6. Know different graphs to represent results and know how to make presentations throug The competences/learning results are related to the following competences of the Bioche Biotechnology degree: T2. Develop the capacity for autonomous learning and adaptation to new situations. T6. Develop the ability to create and undertake: formulate projects, design and manage, knowledge and behaviors. T8. Know the scientific foundations to understand the behavior, properties and interaction T20. Analyze and interpret appropriately data and experimental results specific to the are T22. Know the procedures commonly used by the scientific community to create, transminformation. T34. Evaluate and interpret the acientific literature of the area. 	ead and interpret articles on flows in each case. Ability to gh a web page (T22). emistry and Molecular Biology ar search for and integrate new ns of Biological Molecules. ea.
T24. Evaluate and interpret the scientific literature of the area. Likewise, the competencies worked on in this subject are related to the transversal comp "teamwork", "the capacity for creation and entrepreneurship" and "autonomy and respons (https://www.ehu.eus/eu/web/ztf-fct/transversal-competences)	
Theoretical and Practical Contents	
GENOMES PROJECT ORGANIZATION AND OBJECTIVES UNIT 1Basic objectives of genomics. Mapping genomes. Genetic maps. Physical maps UNIT 2Human genome project: Objectives. History. Current situation of the human geno UNIT 3 Animal genome projects. Rodentia. Other vertebrates. Invertebrate genome pro UNIT 4 Plant genomes project: Arabidopsis thaliana. Legumes. other plants UNIT 5 Microbial genome projects. Sequencing microbial genomes. Yeast genomes. Pa concept. metagenomics and environmental genomics GENOME SEQUENCING AND ANNOTATION	ome project. Internet resources. njects arasite genome. Minimal Genom
 UNIT 6 Automatic sequencing. Sanger's method. NGS. Contig assembly. New NGS see UNIT 7 Genome sequencing. Hierarchical Sequencing, Shotgun, Sequence Check UNIT 8 Location of genes in the sequence of a genome. Gene search: extrinsic, intrinsic Localization of genes in prokaryotic organisms. ORF search. Search for genes in eukaryof functional RNA genes. UNIT 9 Comparative genomics. Clustering of sequences by homology. Orthologous ger 	c and integrated methods. otic organisms. Location of
UNIT 9 Comparative genomics. Clustering of sequences by homology. Orthologous ger UNIT 10 Determination of the function of the genes. Computerized analysis of gene fun Assignment of functions by experimental analysis. Annotation. Genome comparison UNIT 11 Identification of regulatory sequences, other non-protein-coding genes.	1 2 0

UNIT 11.- Identification of regulatory sequences, other non-protein-coding genes. UNIT 12.- Conclusions obtained from studies on genomes. Case studies of unicellular genomes and multicellular

Universidad Euskal Herriko del País Vasco

genomes

ANALYSIS OF GENOMIC VARIATION

UNIT 13.- Genetic variation. Types of markers: SNPs and copy number changes (CNV). Nature of the variations. Classification and distribution. Linkage disequilibrium and haplotypic maps

UNIT 14.-Technology. Discovering new SNPs. SNP genotyping. resequencing NVC analysis.

UNIT 15.- Conclusions obtained from studies on genomes. SNPs and complex diseases. Diagnosis, prognosis and pharmacogenomics. Alternatives to SNP analysis. Applications of CNVs analysis. Other SNP genotyping applications in Forensics, Nutrigenetics. Sport Genetics and Genetic Doping.

ANALYSIS OF GENOMIC EXPRESSION. TRANSCRIPTOMIC

UNIT 16.- Analysis of expression microarrays. Types and methods. Experimental design. Statistical analysis. Data mining. UNIT 17.- Validation of array results. Single gene analysis (Western, Q-PCR, etc). Expression databases

UNIT 18.- Other applications of microarrays. Chromatin IP, Tiling array, siRNA array, etc.

UNIT 19.- Conclusions obtained from microarray studies. Microarrays and complex diseases: some examples. Diagnosis, prognosis and pharmacogenomics.

PRACTICAL PROGRAM

1. Sequence alignment

- 2. ORF search, gene search (homology analysis)
- 3. Analysis of repetitive sequences.
- 4. Search and analysis of SNPs
- 5. Global genome analysis

TEACHING METHODS

The teaching methodology is based on student participation in the development of the subject. We encourage the interaction with the student by asking questions about specific aspects both addressed to the class in general and to part of the student body in particular.

In the theoretical classes, in addition to the teacher's explanations, analysis of scientific articles on various topics will be interspersed. The student must analyze a minimum of 5 articles during the course. Students must comment and discuss various readings that are proposed during the course. This analysis of scientific articles will be carried out both individually and in groups.

Genomics Project: Students will have to assemble and annotate a problem genome.

The research project will be guided, but since each group can follow different strategies in the analysis of the genome, the path and rhythms of each group will be respected. Each group has a different genome, with its own specifications, therefore, there is no single workflow, so that each group can follow its own strategy, following a methodology and using specific software, etc. There are different ways to approach the same problem.

The teacher makes a guide but does not provide protocols. For each session, a common objective is established for the groups and each one must find a way to overcome it. So it is the responsibility of each group to find the right tools and workflow, explaining the processes and software followed, as well as the reason for their strategy.

The teacher will make sure that each group manages to overcome the challenge, providing in each case the help that is necessary for it.

The way to prove that the challenge is met is to provide the teacher with a small report (200 words maximum) with the results of each session. The teacher will give them feedback so that each group knows if they have passed the challenge or not, pointing out their strengths and weaknesses.

By the tenth week of class, they will have the results of all the challenges, and from that moment until the end of the course, they will have 5 weeks to work on their presentation. In that time interval, each group will have two tutorials to explain her work in detail to the teacher.

Reading articles

The articles have to be read individually, underlining the 10 main ideas and agreeing on these ideas as a group. Subsequently, the selection of these ideas is defended against the rest of the class. So each group presents their ideas and the article is underlined among all. The reason for each idea is analyzed in class. The teacher helps to carry out a critical reading of the article, validating or rejecting the underlined ideas.

This methodology could undergo changes if the guidelines of the health authorities so establish. The appropriate modifications would be announced in a timely manner, with the necessary strategies and tools to guarantee the right of students to be evaluated fairly and fairly.

	Types of teaching	Μ	S	GA	GL	GO	GCL	ТА	TI	GCA
	Hours of face-to-face teaching	30	5			10				
loras de Activ	vidad No Presencial del Alumno/a	45	7,5			15				
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroom	n-based g
	GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-base						ased gro			
	TA: Workshop	TI:	Industria	al worksh	юр		GCA:	Applied	fieldworl	k groups

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 50%

- Teamwork assignments (problem solving, Project design) 50%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The written exam is 50% of the qualification and the other 50% is the group work "genomics project". It is necessary to obtain a grade of 4 or higher to pass the course in both sections (exam and group work).

For the students, subject to both continuous and final evaluation, it will be enough to not take the final test for the final grade of the subject to be "not presented".

During the development of the evaluation tests, the use of books, notes or notes, as well as telephone, electronic, computer or other devices or devices, by the students will be prohibited. In any case of dishonest or fraudulent practice, the provisions of the protocol on academic ethics and prevention of dishonest or fraudulent practices in assessment tests and academic work at the UPV/EHU will be applied.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The evaluation criteria will be the same as in the ordinary exam. In exceptional situations the criteria will be established with the student.

For the students, subject to both continuous and final evaluation, it will be enough to not take the final test for the final grade of the subject to be not presented or not presented.

During the development of the evaluation tests, the use of books, notes or notes, as well as telephone, electronic, computer or other devices or devices, by the students will be prohibited. In any case of dishonest or fraudulent practice, the provisions of the protocol on academic ethics and prevention of dishonest or fraudulent practices in assessment tests and academic work at the UPV/EHU will be applied.

MANDATORY MATERIALS

BIBLIOGRAPHY

_

Basic bibliography

Greg Gibson, Spencer V. Muse (2004) A primer genome science 2nd edition. Editorial Sinauer

Detailed bibliography

Terry A. Brown, Ed Panamericana (2008) Genomas. 3º Edición Malcolm Campbell, Laurie J. Heyer (2006) Discovering Genomics, Proteomics, and Bioinformatics. Editorial Cold Spring Harbor Laboratory Press, 2ª edición Reece R.J. (2004) Analysis of Genes and Genomes Ed. Wiley

Journals

Nature Science Nature Review Genetics Genomics

Web sites of interest

http://www.biomedcentral.com/bmcgenomics/ http://www.biomedcentral.com/bmcmedgenomics/ http://genomebiology.com/ http://www.ebi.ac.uk/microarray-as/ae/ http://www.hapmap.org/ http://www.ncbi.nlm.nih.gov/sites/entrez?db=pubmed



http://www.ncbi.nlm.nih.gov/sites/entrez?db=Genome&itool=toolbar http://www.ensembl.org/index.html

OBSERVATIONS

NUMERICAL METHODS IN CHEMICAL ENGINEERING

(Chemical Engineering Degree)

TEACHING GUIDE (2023/2024)

Location:	Faculty of Science and Technology					
Department:	Chemical Engineering	Chemical Engineering				
Subject Category:	Basic in the Branch (Module I: Basic Formation)					
Subject Type:	Compulsory					
Code: 26750	Level: 2 nd year	Duration: Annual	Number of ECTS: 9			

TEACHING TYPOLOGY

Activity	Presence hours	Non-presence hours	Total hours
Lectures	20	20	40
Classroom practices	10	25	35
Computer practices	60	90	150
Total	90	135	225

TEACHERS CONTACT DATA

Name: Ana Guad	alupe Gayubo Cazorla	e-mail:	anaguadalupe.gayubo@ehu.eus	
Office Location:	B1.P2.1	Phone:	94 601 5449	
Office Tutorials: Mondays and Thursdays from 9:30 to 11:30 h				
	Tuesdays from 17:00 to 19:	00 h		
Name: María Pila	r González Marcos	e-mail:	mp.gonzalezmarcos@ehu.eus	
Office Location:	B1.P1.1	Phone:	94 601 5412	
Office Tutorials: Tuesdays, Wednesdays and Fridays from 12:00 to 14:00 h				

Teachers can be contacted by e-mail to fix other tutorials by appointment, if necessary

DESCRIPTION AND CONTEXT OF THE SUBJECT

This is a compulsory 2nd year 9 ECTS subject with the objective to provide the student with the necessary calculation tools for solving complex mathematical equations. Design, analysis, synthesis and simulation of processes and operations in the Chemical and related Industries, which require solving complex mathematical equations, are among the usual works a Graduate in Chemical Engineering is supposed to carry out. Thus, the knowledge and correct management of the calculation tools acquired by coursing this subject is fundamental for working as a Chemical Engineer.

The subject is related to many others in the Chemical Engineering Degree, in particular with Chemical Kinetics, Fluid Mechanics, Heat Transfer, and Experimental Methods in Chemical Engineering I (also in the 2nd year), or Mass Transfer, Reactor Design, Separation Processes, and Experimental Methods in Chemical Engineering II (in the 3rd year). Abilities acquired in Numerical Methods in Chemical Engineering are necessary to solve the most complex problems in the mentioned subjects.

Before taking this subject, the student should dominate the basic mathematical operations in engineering: differentiation and integration, one-dimensional and multidimensional

algebra, array algebra, scalar product, vector operations, surface integrals, gradients, Taylor's theorem, analytical solution of ordinary and second level differential equations, and algorithmic and basic programming in one language (Scilab or Matlab). Besides, the student should be able to raise mass and energy balances in simple chemical processes, particularly in the steady state.

EXPECTED LEARNING OUTCOMES

The goal of this subject is for the student to learn how to handle calculation tools for solving complex numerical problems in Chemical Engineering, which means:

- The student acquires a general knowledge of numerical methods
- The student is able to choose the most adequate method or tool for each situation
- The student is able to adapt the calculation tool in order to solve a particular numeric problem

Thus, after coursing this subject, the student should be able to:

- identify the necessary calculation tool for solving a given problem in Chemical Engineering (particularly those related to steady and unsteady state mass and energy balances).
- select the most appropriate calculation method to solve each problem type
- know the calculation sequence followed by each method, and its advantages and disadvantages
- implement the method in an algorithm by using an appropriate calculation software
- modify the algorithms so that they become adequate to solve new problems
- solve the problem by using the adequate calculation method, and to reach a solution
- communicate results graphically and in a written form

COMPETENCES

For the above goals to be reached, the student develops the following competences, corresponding to Module I (Basic Formation), listed in the Official Document for the Chemical Engineering Degree at the University of the Basque Country (UPV/EHU):

Specific competences:

M01CM02:	Apply knowledge of the basic subjects to facilitate understanding of the fundamentals of Engineering in general and Chemical Engineering in	***
	particular	
M01CM03:	Identify and solve the problems of Chemical Engineering by integrating	***
	the knowledge of the basic subjects	
M01CM05:	Handle the computing and graphic design tools commonly used in	***
	Chemical Engineering at present	

Cross-cutting competences:

M01CM06:	Use information and communication technologies in the context of learning (web sites to support classroom teaching, computer office tools, e-mail, etc.) at basic level	A. A. A.
M01CM07:	Communicate and transmit in writing, to a basic level, acquired knowledge, results, abilities and skills, in a multidisciplinary and multilingual environment	

M01CM08:	Plan activities, being aware of diversity and multiculturality, and	**
	improving interpersonal relationship abilities	
M01CM09:	Adapt to working groups, with critical reasoning and constructive	**
	attitude	
M01CM10:	Solve problems of the basic subjects, with quality criteria, environmental	
	concern, sustainability, ethical criteria, instilling the need for personal	*
	work and promoting peace	

Key to competence development: (***) intensely, (**) moderately, (*) slightly or not at all

THEORETICAL AND PRACTICAL CONTENTS:

Theoretical program:

Lesson 1. Introduction:

Goals, calculation tools and their utility for solving different problems in Chemical Engineering with complex mathematical models are explained. The concept of convergence (necessary for iterative calculations) is introduced, and the different errors associated to approximate solutions are defined.

Lesson 2. Numerical methods and computers:

Basic programming concepts acquired in first level "Introduction to computing" are recalled. The basic structures for creating a calculation algorithm (sequence of calculations, decision-making and repetition structures) are described and how to design and schematically represent (flux diagrams and/or pseudo-codes) calculation algorithms is shown.

Lesson 3. Software:

The basic aspects of the two software packages used along the subject for calculation and programming are described: 1) Excel spreadsheets (environment, data introduction, format, basic calculation, special functions, etc.) and 2) Scilab (environment, vectors and arrays, basic calculation, programming, functions, etc.); emphasizing the tools for correct presentation of the results both numerically and graphically.

Lesson 4. Root calculation:

The utility of root calculation methods and their fundamentals are described for the student to be able to implement them in different calculation algorithms, grouped as closed (bisection and Regula-Falsi) and open (fixed-point single iteration, Newton-Raphson and secant) methods, as well as methods for calculation of multiple roots (polynomials), with typical examples. Solver Excel tool and Scilab tools (fsolve and roots) are also used for root calculation of equations and polynomials.

Lesson 5. Equation systems:

Linear and non-linear equation systems are identified, with typical examples. Fundamentals of calculation methods to solve linear equation systems (based on array calculation, such as Gauss, LU decomposition or Gauss-Seidel methods) or non-linear equation systems (which imply previous linearization of the equation system) are presented, so that they can be implemented in algorithms self-designed by the students to solve this kind of problems. Specific Excel (minversa, mmult) and Scilab (inv(A)*B, A\B, linsolve, fsolve) array functions to solve equation systems are also presented.

Lesson 6. Differential and integral calculation:

The kind of problems requiring numeric integration or differentiation is described. Fundamentals of integration of both mathematical functions (continuous systems) and discreet data (tabulated) are presented, as well as the different methods to calculate first and second-order numerical derivatives. Algorithms implementing both methods are developed. Specific Scilab functions for integration (intg, inttrap) and differentiation (numderivative) are also presented.

Lesson 7. Ordinary differential equations (ODE):

The kind of problems which require solving one or several ordinary differential equations with known initial conditions and the fundamentals for their solution (Euler, Runge-Kutta, predictor-corrector methods) are described, and self-developed algorithms are implemented by the students. Specific Scilab functions (such as ode) to solve this kind of problems are also described and used.

Lesson 8. ODE with border constraints:

Ordinary differential equation problems with border constraints (one or more initial conditions remain unknown) are identified with typical examples. Fundamentals for implementing algorithms to solve this kind of problems are presented.

Lesson 9. Curve fitting:

Typical examples which require data fitting to mathematical equations are presented, and the fundamentals of linear fitting, multiple linear fitting and non-linear fitting are described. Specific commands and functions of Excel (linest, slope, intercept, rsq) and Scilab (reglin) are also described and used.

Lesson 10. Interpolation:

Interpolation of tabulated data with typical examples and the fundamentals of several interpolation methods (Newton, Lagrange, by sectors, reverse interpolation) are described, and the specific functions and commands of Excel (trend) and Scilab (interp1, interp2d) to interpolate are explained and used.

Lesson 11. Optimization:

The fundamentals of optimization (maximum and minimum search) methods both in one and multiple dimensions are described, including the introduction of restrictions when searching for the optimum (restricted optimization). Typical examples of the different situations are presented, as well as specific Excel (solver) and Scilab (fminsearch, optim) functions to search for the optimum value of a function.

Lesson 12. Partial differential equations (PDE):

The different types of partial differential equations (elliptical, parabolic, etc.) are described, emphasizing those with the highest applicability to typical Chemical Engineering problems. Solution using finite differences and its application to a typical example is described.

Practical program (exercises, works):

The students will be proposed, along the year, several problems related to Chemical Engineering, in two levels of difficulty:

- Simple problems, to be solved by a single numerical method (named "exercises")
- Complex problems, where the use of more than a numerical method or the systematic solution of a single problem in different conditions is required (named "works"), which requires the use of adequate programming tools (M01CM02, M01CM03).

Complex problems and some simple problems will be solved by the students in groups (thus, cooperative learning: M01CM08, M01CM09)

The list of complex problems, associated to lessons, along the year is distributed in the following:

- Lesson 4. Work # 1
- Lesson 5. Work # 2
- Lesson 6 and 7. Work # 3 (part 1)
- Lesson 11. Work # 3 (part 2)

METHODOLOGY

The subject is totally practical and the students learn by solving problems and designing algorithms. The students use former knowledge to create their own materials for calculation while generating new knowledge (M01CM02). Using information from the literature, they design algorithms for different calculation methods in Scilab and Excel (M01CM05, M01CM08) and, afterwards, they use the algorithms for solving mathematical problems associated to Chemical Engineering (M01CM03).

Teaching methodology includes lectures, classroom practices and computer practices, distributed as indicated at the beginning of this guide. The hours of presence are three per week distributed in two sessions: one hour session of lecture-classroom practice, and two hours session of computer practices. The activities to be carried out at each session are:

- <u>Lectures</u>: Basics and fundamentals of calculation methods are discussed, after the students have read the proposed materials (available at eGela, the virtual classroom) at home (non-presence hours).
- <u>Classroom practices</u>: Algorithms and their implementation to solve specific problems are developed by the students guided by the teacher. The students have the statements of the problems in advance, through eGela.
- <u>Computer practices</u>: Two kind of activities are carried out by the student on a computer:
 - Learning how to use calculation tools (Excel and Scilab commands), guided by the teacher (seminar classes).
 - Use of calculation tools to develop algorithms, and solving problems with those calculation tools and algorithms, following the methods proposed in classroom practices. Here, the teacher supervises the work of the students, and helps them to solve their doubts.

Non-presence activities include: previous reading and understanding of the materials to be discussed at the lectures, previous reading and planning of the problems and algorithms to be developed and solved during classroom practices, identifying and describing numerical methods associated to the proposed exercises/works, solving the proposed exercises/works, and preparing a report of the works.

Cooperative learning favors learning by generating a positive interdependence, although each student must reach the objectives of learning. Thus, although much of the work is carried out in groups, mechanisms to assure individual enforceability are used (M01CM07). Assistance to presence sessions is compulsory/essential.

Exercises and works (individual/groups) will be a part of continuous evaluation. Because of that, they must be presented and explained in writing in a clear, organized way (M01CM07, M01CM10). Other cooperative activities (glossary, forums, etc.) will be carried out through eGela virtual platform (M01CM06).

Virtual classroom of the subject (eGela):

The following contents can be found ordered at the virtual classroom:

Block	Contents
Тор	Teaching guide
	News forum (for communicating events or reminding of activities along
	the course)
	Detailed calendars (planned daily activity) so that the student can prepare
	the non-presence work in advance
	Two glossaries, for Excel and Scilab, so that the students can add and
	explain commands, which will be available during exams
Per lesson	Written chapter in full and summary of the lesson in slides, to be read and
	understood before the lecture
	Collection of problem statements
	Evaluable activities (exercises/works/tests), with indications and delivery
	term
Complementary	Questions and comments forum, where the students can raise their
material	doubts on exercises/works, which could be solved by other students
	(cooperative work) or the teacher
	Link to free downloading Scilab software
	Scilab manual

EVALUATION PROCEDURE

Evaluation is **continuous**, because the students basically learn by doing.

Evaluation tools (and percentages) include:

-	Exams (algorithms and problems to solve individually)	60-70%
-	Activities (exercises/works)	30%

- Active participation (class discussion, glossaries, forum, tutorials, etc.) 0-10%

ORDINARY CALL: ORIENTATION AND RESIGNATION

Taking into account that evaluation is continuous, a series of evaluable activities are proposed along the course, in order to facilitate progressive understanding and development of the learning outcomes to be reached.

- Exams (60-70%, individual)

Four individual exams are proposed and distributed along the year. Each one will be used to determine to which extent the students have reached the learning outcomes from the beginning (and thus the last exam will include all the lessons). The specific weight of each exam is:

- \circ 1st exam, by the middle of the first semester: 10%
- \circ 2nd exam, by the end of the first semester: 25%
- \circ 3rd exam, by the middle of the second semester: 25%
- \circ 4th exam, by the end of the second semester: 40%

If a clear, sustained improvement in the results obtained by the student in the successive exams is observed, the final grade may be directly the one obtained in the 4th exam.

The minimum qualification mark is 4.5/10.

Evaluation criteria:

- Results and approach (80%): correct identification of the problem, approach to the solution, choice of the most adequate calculation tool (the quickest and most precise for the proposed problem), minimum number of operations required, and correct solution reached.
- Clarity of the explanations (20%): clarity and understandability of the explanations given to identify the kind of problem and the solving procedure.

The student should show an adequate use of the calculation tools both in Excel and Scilab (each software package should comprise at least 25% of the exam).

- Exercises and works (30%)

- At least one exercise (simple problem) is asked to be solved by the end of each lesson (individually in lessons 1, 2 and 3, and in groups in the rest).
 <u>Evaluation criteria</u>: approach and clarity of the solution, selection of the most appropriate method, originality and personal contribution, accuracy of the result (80%); adequacy and clarity of the explanation on how the exercise is solved (20%), compliance with delivery deadlines.
- At the end of the corresponding lesson, the works above mentioned will be distributed to be solved in group. <u>Evaluation criteria</u>: results and approach (80%, selection of the adequate numerical methods, development of specific programs and functions to solve the works, obtained results), quality of the report (20%, organization, writing, grammar, orthography, literature), compliance with delivery deadlines.

- Active participation (0-10%, individual):

Including: participation in questions and commentaries forum, in glossaries of terms (introduction of Excel and Scilab command description), in classroom discussions and problem-solving, etc.

All activities should be delivered trough the virtual classroom (eGela) of the subject, which will be also used to communicate evaluations and comments (M01CM06).

Resigning a final call will entail a final mark of "not taken" (Art. 12.1 UPV/EHU Student Assessment Regulations).

<u>Procedure to give up continuous evaluation</u>: The students can give up continuous evaluation by sending a written request to any of the teachers in charge for the subject not later than week 28 in the course (end of April; Art. 12.2 UPV/EHU Students Assessment Regulations). Also, failure to participate regularly in the evaluable activities will be considered as a resignation to continuous evaluation. If this is the case, final evaluation will consist of a single exam (100%) of the whole matter, with a minimum qualification mark of 5/10.

<u>Procedure to resign the ordinary call</u>: While in continuous evaluation, the student can resign the ordinary call until one month before classes are over. In this case, the student must send a written resignation to any of the teachers in charge for the subject. When in final evaluation, not attending the final exam will be automatically considered a resignation (Art. 12.3 UPV/EHU Student Assessment Regulations).

EXTRAORDINARY CALL: ORIENTATION

Extraordinary evaluation will consist of an individual exam (100%), comprising the whole subject. The minimum qualification mark is 5/10.

COMPULSORY MATERIALS

- Scilab package (<u>http://www.scilab.org/</u>)
- Excel Microsoft package

BASIC LITERATURE

Chapra, S.C., Canale, R.P.; "Numerical Methods for Engineers", 7th edition; McGraw-Hill Education, 2015

ADVANCED BIBLIOGRAPHY

Billo, E.J.; "Excel for Scientist and Engineers", Wiley Interscience, 2007

Mathews, J.H., Fink, K.D.; "Numerical Methods using Mathlab. International Edition", 4th edition, Prentice-Hall Pub. Inc., 2010

Finlayson, B.A.; "Introduction to Chemical Engineering Computing", Wiley Interscience, 2006

Gerald, C.F, Wheatley, P.O.; "Applied Numerical Analysis", 7th edition, Pearson/Addison-Wesley, 2008

COURSE G	UIDE	2023/24				
Faculty	310 - Faculty	of Science and Techr	ology		Cycle	
Degree	GINQUI30 - B	achelor`s Degree in (Chemical Engineering	Y	'ear	Second year
OURSE						
26752 - E	Experiments in Ch	emical Engineering I			Cree	dits, ECTS: 9
OURSE D	ESCRIPTION					
theoretica chemical At any le experime optimal v	al knowledge intro processes and a vel, either at the la ent, sometimes to alues of the varia	oduced in other subje oplied thermodynamic aboratory level to a p understand the proce bles of operation and	fore it will be oriented to the cts of the degree, such as cs. lot plant or industrial level, ess and know what the var sometimes simply to obta emical processes must ha	fluid mechanics, he , a chemical engined iables that affect it a in data for the desig	at transfe er needs ire, other in of othe	er, kinetics of to be able to s to determine the r plants. In any
OMPETER	CIES/LEARNIN	G RESULTS FOR TH	E SUBJECT			
subjects: - Fluid m - Heat tra - Kinetics	echanics		ourse, students must have	been enrolled, at le	ast once	, in the following
undergoe M03CM0 engineer M03CM0 fundame M03CM0 units and M03CM0 transfer,	es changes in con 2. Integrate the b ing. 4. Analyze, mode ntals. 6. Manage techni products. 7. Materialize, ma energy and amou	nposition. asics of Chemical En I and calculate chem ques of the Chemica aking visible in the lat nt of movement.	balances, facilities, equipr gineering and Biotechnolo cal and biochemical reacto Industry, measuring and o oratory, fundamental princ nulation results with real re	gy with the basic an ors based on applie calculating propertie ciples of chemical en	d commo d thermo es of raw ngineerin	on fundamentals dynamic and kine materials, proces
M03CM1 specific of M03CM1 acquired M03CM1 reasoning M03CM1 recognitio M03CM1	latabases of Chei 2. Communicate in a multidisciplin 3. Organize and p g and constructive 4. Development of on of the diversity 5. Solve problem	the information and nical Engineering, as and transmit, effective ary and multilingual e plan activities in work spirit, beginning in the of the leadership of we of the group.	ng groups, with recognitio ne leadership of groups. orking groups, with assign esponding to Chemical Eng	al presentations. orally, the knowled n of diversity and m ment of tasks, estab	ge, result ulticultura	s, skills and abilit alism, critical tructures with
ONTENID	OS TEÓRICO-PR	ÁCTICOS				
2. PNEU pneumat 3. CENT Characte 4. TURB horsepov	MATICS: Operation ic circuit. RIFUGAL PUMPS ristic curves. INES: Operation of ver and engine to	on of a pneumatic sys 6. Operation of two-po of a turbine to obtain i rque.	em. Evaluation of pressure stem. Evaluation of pressu ump-systems, in series and nechanical energy. Calcul	re drop. Calibration d in parallel. Power. ation of the perform	of flow m Performa ance cur	neters in a ance. ve, brake
of the cal 6. FLUID	ke. IZED BEDS: Stud	ly of the fluid flow thre	Filtering kinetics. Resistar ough beds of fixed and flui n fluidization velocity.			·

bed: Ergun equation. Calculation of the minimum fluidization velocity.7. SEDIMENTATION: Study of the basic physical processes related to sedimentation.

Universidad Euskal Herriko del País Vasco Unibertistatea

8. HEAT EXCHANGERS: Newton's Law. Convection coefficient. Overall heat transfer coefficient. Heating efficiency. Heat transfer units.

9. HEAT TRANSFER BY CONDUCTION IN ONE AND TWO DIRECTIONS: Fourier's Law. Conductivity. Stationary state. Microscopic balance of heat. Solving systems of equations.

10. KINETIC EQUATION OF HOMOGENEOUS REACTIONS IN ISOTHERMAL DISCONTINUOUS REACTORS: Saponification of ethyl acetate. Integral and differential method of data analysis. Activation energy.

11. KINETIC EQUATION OF CATALYTIC HOMOGENEOUS REACTIONS IN DISCONTINUOUS REACTORS: Bromination of butanol catalysed by a protonated acid.

12. HYDRAULIC ANALOGIES OF COMPLEX REACTIONS: First-order complex reactions are simulated by means of the arrangement of test tubes fed by water, in continuous regime, in series, parallel and series-parallel modes, regulating the flow rate independently with needle valves, whose aperture simulate the value of the kinetic constant.

TEACHING METHODS

The subject is organized on the basis of three main activities: i) planning an experiment, ii) conducting the experiment in the laboratory, iii) making a report on results and conclusions. Students will work in groups of three, in order to properly distribute the tasks. The tasks are designed so that all the constituents of the group must work in all the practices. Main activities:

i) Planning of the experiments

It consists of establishing a work plan for the execution of each experiment (the number of experiments required, the experimental conditions: temperature, concentration, pressure, volume, flows, etc.) based on the objectives determined by the teachers. The planning will be presented to the teachers of the subject orally. What is established in the planning, once received the approval of the professor, is what is going to be executed in the laboratory.

ii) Laboratory experimentation

Once the approval of the planning has been achieved by the teacher in charge, the laboratory practice will be carried out to obtain and validate experimental results.

iii) Report on results and conclusions

The final report requires the treatment and obtaining of results (according to the established objectives) from the experimental data acquired in the laboratory, from which the pertinent conclusions will be obtained.

Throughout the course there are 2 sets of experiments (one during the first semester and in the second one). Each group has to perform 4 experiments in the first round and 5 in the second. There are in-class activities (in the classroom or in the laboratory) and other out-of-class ones.

In each laboratory session, the next procedure is going to be followed:

1. Planning

1.1. Once the required information to carry out the planning of the experiments of that set has been gathered, the laboratory is visited in order to make the first contact with the experimental equipment and the products and reagents to be used.

1.2. Students have approximately 2 hours to exercise with each practice, in order to see the operation intervals, sizes,

specifications of the reagents, etc., with the presence of the teacher (2 hours / practice, in-class, group work, 6 hours).

1.3. Carry out the planning of each practice (6 hours / practice, out-of-class, 18 hours, group work). 1.4. Oral presentation of the planning to the teacher in charge in the established day.

2. Carrying out the laboratory experiment.

2.1. Once the planning has been approved by the teacher in charge, the laboratory experiment will be carried out to obtain and validate experimental results. Each group has a session of 4 laboratory hours to perform the corresponding experiment, according to a timetable. In each laboratory session, there will be a teacher in charge, who will evaluate the work of the students in the laboratory through a rubric that will be included in the final assessment.

3. Preparation and delivery of the results and conclusions report.

3.1. The final report requires the treatment and obtaining consistent results and conclusions (according to the established objectives) from the experimental data obtained in the laboratory. There will be a week to deliver the results report via egela.

4. Presentation of results.

4.1. There are several sessions during the second semester in which the results obtained will be presented. Each group will make an oral presentation (with the help of tools to support oral presentations such as Power Point or similar) explaining the results obtained in the experiments.

YPES OF TE											
	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA	
	Hours of face-to-face teaching			10	80						
Horas de Activ	vidad No Presencial del Alumno/a				135						
Legend:	M: Lecture-based	S:	Seminar	-			GA: A	pplied cl	assroor	n-based	groups
	GL: Applied laboratory-based grou	ps GC): Applie	d compu	iter-base	d groups	GCL:	Applied	clinical-l	based gr	oups
	TA: Workshop	TI:	Industria	al worksł	пор		GCA:	Applied	fieldwor	k group	S
valuation m	ethods										
	us evaluation ourse evaluation										
valuation to	ols and percentages of final	mark									
	est, open questions 15% s, cases or problem sets 85%										
	XAMINATION PERIOD: GUID	ELIN	ES ANI	D OPTI	NG OU	Т					
CONTINUC	DUS ASSESSMENT	_	_	_	_	_	_	_	_	_	
	um work requested is specified						•				
	each experiment 3 tasks are to										
	and report. The three tasks will										
•	will have the same weight in the final evaluation. The 10% of the					•			•		
end of the	final evaluation. The 10% of th	ie inai	evalua	ation wi	ii be the	corres	pondinį	y to the	prese	mation	or works at t
In case of r	not passing the continuous ass	essme	ntaw	ritten e	xamina	tion will	be car	ried ou	t with c	nuestio	ns related to t
	not passing the continuous ass s carried out during the course		nt, a w	ritten e	xamina	tion will	be car	ried ou	t with c	questio	ns related to
experiment	not passing the continuous ass s carried out during the course at would like to renounce the c									-	
experiment Students th teacher in c	s carried out during the course at would like to renounce the c charge before week 18 of the a	continu	ous as	sessme						-	
experiment Students th teacher in c FINAL ASS	s carried out during the course at would like to renounce the c charge before week 18 of the a SESSMENT	continu cadem	ous as nic year	sessme r.	ent syst	em will	have to	o prese	nt a wr	itten no	otification to t
experiment Students th teacher in o FINAL ASS Students w	s carried out during the course at would like to renounce the c charge before week 18 of the a SESSMENT ho have renounced the continu	continu cadem uous a	ous as nic year ssessm	sessme r. nent wil	ent syst I be ent	em will itled to	have to a final v	o prese written	nt a wr exam i	itten no	otification to t h questions
experiment Students th teacher in o FINAL ASS Students w related to th	s carried out during the course at would like to renounce the c charge before week 18 of the a SESSMENT ho have renounced the continu- ne experiments carried out duri	continu cadem uous a ing the	ous as nic year ssessm	sessme r. nent wil ə will be	ent syst I be ent e formul	em will itled to ated. T	have to a final v he requ	o prese written	nt a wr exam i	itten no	otification to t h questions
experiment Students th teacher in o FINAL ASS Students w related to th have done	s carried out during the course at would like to renounce the o charge before week 18 of the a ESSMENT ho have renounced the continu- ne experiments carried out duri- the laboratory practices and de	continu cadem uous a ing the eliver a	ous as nic year ssessm course Ill the c	sessme r. nent wil e will be orrespo	ent syst I be ent e formul onding r	em will itled to ated. T eports.	have to a final v he requ	o prese written	nt a wr exam i	itten no	otification to t h questions
experiment Students th teacher in o FINAL ASS Students w related to th have done	s carried out during the course at would like to renounce the c charge before week 18 of the a SESSMENT ho have renounced the continu- ne experiments carried out duri	continu cadem uous a ing the eliver a	ous as nic year ssessm course Ill the c	sessme r. nent wil e will be orrespo	ent syst I be ent e formul onding r	em will itled to ated. T eports.	have to a final v he requ	o prese written	nt a wr exam i	itten no	otification to t h questions
experiment Students th teacher in o FINAL ASS Students w related to th have done To renound	s carried out during the course hat would like to renounce the o charge before week 18 of the a ESSMENT ho have renounced the continu- ne experiments carried out duri- the laboratory practices and de the se this evaluation system, it is s	continu cadem uous a ing the eliver a sufficie	ous as hic year ssessm course Ill the c nt not t	sessme r. nent wil e will be orrespo o go in	ent syst l be ent e formul onding r for the	em will itled to ated. T eports. exam.	have to a final v he requ	o prese written uiremer	nt a wr exam i nts to ta	itten no in whic ake this	otification to t h questions s final exam a
experiment Students the teacher in of FINAL ASS Students work related to the have done To renounce In the even	s carried out during the course at would like to renounce the o charge before week 18 of the a ESSMENT ho have renounced the continu- ne experiments carried out duri- the laboratory practices and de	continu cadem uous a ing the eliver a sufficie	ous as nic year ssessm course Ill the c nt not t the rea	sessme r. hent wil e will be orrespo o go in alization	ent syst l be ent e formul onding r for the n of a fa	em will itled to ated. T eports. exam. ce-to-fa	have to a final v he requ	o prese written uiremer	nt a wr exam i nts to ta	itten no in whic ake this	otification to t h questions s final exam a
experiment Students the teacher in of FINAL ASS Students work related to the have done To renounce In the even	s carried out during the course hat would like to renounce the o charge before week 18 of the a ESSMENT ho have renounced the continu- ne experiments carried out duri- the laboratory practices and de this evaluation system, it is s t that the sanitary conditions pro-	continu cadem uous a ing the eliver a sufficie	ous as nic year ssessm course Ill the c nt not t the rea	sessme r. hent wil e will be orrespo o go in alization	ent syst l be ent e formul onding r for the n of a fa	em will itled to ated. T eports. exam. ce-to-fa	have to a final v he requ	o prese written uiremer	nt a wr exam i nts to ta	itten no in whic ake this	otification to t h questions s final exam a
experiment Students the teacher in of FINAL ASS Students we related to the have done To renounce In the even evaluation of	s carried out during the course hat would like to renounce the o charge before week 18 of the a ESSMENT ho have renounced the continu- ne experiments carried out duri- the laboratory practices and de this evaluation system, it is s t that the sanitary conditions pro-	continu cadem uous a ing the eliver a sufficie revent studen	ous as nic year ssessm course Ill the c nt not t the rea s will b	sessme r. hent wil e will be orrespo o go in alization he inforr	ent syst l be ent e formul onding r for the n of a fa med in o	em will itled to ated. T eports. exam. ce-to-fa due cou	have to a final v he requ ace eva irse.	o prese written uiremer	nt a wr exam i nts to ta	itten no in whic ake this	otification to t h questions s final exam a
experiment Students th teacher in o FINAL ASS Students w related to th have done To renound In the even evaluation XTRAORDIN A written ex	s carried out during the course hat would like to renounce the o charge before week 18 of the a ESSMENT ho have renounced the continu- ne experiments carried out duri- the laboratory practices and de this evaluation system, it is s t that the sanitary conditions pro- will be activated, of which the se IARY EXAMINATION PERIOE cam in which questions related	continu cadem uous a ing the eliver a sufficie revent student D: GUI	ous as nic year ssessm course all the c nt not t the rea ts will b DELINI experi	sessme r. hent wil e will be orrespo o go in alization be inforr ES ANI ments o	ent syst l be ent e formul onding r for the n of a fa med in o D OPTII carried	em will itled to ated. T eports. exam. ce-to-fa due cou NG OU out duri	have to a final v he requ ace eva urse. T	o prese written liremer	nt a wr exam i nts to ta , a non will be	itten no in whic ake this -face-to formu	otification to t h questions s final exam a o-face lated. The
experiment Students th teacher in o FINAL ASS Students w related to th have done To renound In the even evaluation XTRAORDIN A written ex requirement	s carried out during the course hat would like to renounce the or charge before week 18 of the a BESSMENT ho have renounced the continu- ne experiments carried out during the laboratory practices and de the laboratory practices and de the this evaluation system, it is s t that the sanitary conditions provide the sanitary conditions provide will be activated, of which the sanitary conditions provide the sanitary	continu cadem uous a ing the eliver a sufficie revent student D: GUI to the o have	ous as nic year ssessm course all the c nt not t the rea ts will b DELINI experi done t	sessme r. hent wil e will be orrespo o go in alization be inforr ES ANI ments o he labo	ent syst l be ent e formul onding r for the n of a fa med in o D OPTII carried o ratory p	em will itled to ated. T eports. exam. ce-to-fa due cou NG OU out duri oractice	have to a final v he requ ace eva urse. T	o prese written liremer	nt a wr exam i nts to ta , a non will be	itten no in whic ake this -face-to formu	otification to t h questions s final exam a o-face lated. The
experiment Students th teacher in o FINAL ASS Students w related to th have done To renound In the even evaluation XTRAORDIN A written ex requirement	s carried out during the course hat would like to renounce the o charge before week 18 of the a ESSMENT ho have renounced the continu- ne experiments carried out duri- the laboratory practices and de this evaluation system, it is s t that the sanitary conditions pro- will be activated, of which the se IARY EXAMINATION PERIOE cam in which questions related	continu cadem uous a ing the eliver a sufficie revent student D: GUI to the o have	ous as nic year ssessm course all the c nt not t the rea ts will b DELINI experi done t	sessme r. hent wil e will be orrespo o go in alization be inforr ES ANI ments o he labo	ent syst l be ent e formul onding r for the n of a fa med in o D OPTII carried o ratory p	em will itled to ated. T eports. exam. ce-to-fa due cou NG OU out duri oractice	have to a final v he requ ace eva urse. T	o prese written liremer	nt a wr exam i nts to ta , a non will be	itten no in whic ake this -face-to formu	otification to t h questions s final exam a o-face lated. The
experiment Students th teacher in o FINAL ASS Students w related to th have done To renound In the even evaluation XTRAORDIN A written ex requiremen To renound	s carried out during the course hat would like to renounce the or charge before week 18 of the a BESSMENT ho have renounced the continu- ne experiments carried out during the laboratory practices and de the laboratory practices and de the this evaluation system, it is s t that the sanitary conditions provide the sanitary conditions provide will be activated, of which the sanitary conditions provide the sanitary	continu cadem uous a ing the eliver a sufficie revent student D: GUI to the o have	ous as nic year ssessm course all the c nt not t the rea ts will b DELINI experi done t	sessme r. hent wil e will be orrespo o go in alization be inforr ES ANI ments o he labo	ent syst l be ent e formul onding r for the n of a fa med in o D OPTII carried o ratory p	em will itled to ated. T eports. exam. ce-to-fa due cou NG OU out duri oractice	have to a final v he requ ace eva urse. T	o prese written liremer	nt a wr exam i nts to ta , a non will be	itten no in whic ake this -face-to formu	otification to t h questions s final exam a o-face lated. The
experiment Students th teacher in o FINAL ASS Students w related to th have done To renound In the even evaluation XTRAORDIN A written ex requiremen To renound	s carried out during the course hat would like to renounce the or charge before week 18 of the a BESSMENT ho have renounced the continu- ne experiments carried out during the laboratory practices and de the this evaluation system, it is s t that the sanitary conditions pre- will be activated, of which the se IARY EXAMINATION PERIOD cam in which questions related its to take this final exam are to be this evaluation system, it is set	continu cadem uous a ing the eliver a sufficie revent student D: GUI to the o have	ous as nic year ssessm course all the c nt not t the rea ts will b DELINI experi done t	sessme r. hent wil e will be orrespo o go in alization be inforr ES ANI ments o he labo	ent syst l be ent e formul onding r for the n of a fa med in o D OPTII carried o ratory p	em will itled to ated. T eports. exam. ce-to-fa due cou NG OU out duri oractice	have to a final v he requ ace eva urse. T	o prese written liremer	nt a wr exam i nts to ta , a non will be	itten no in whic ake this -face-to formu	otification to t h questions s final exam a o-face lated. The
experiment Students th teacher in o FINAL ASS Students w related to th have done To renound In the even evaluation XTRAORDIN A written ex requiremen To renound	s carried out during the course hat would like to renounce the or charge before week 18 of the a ESSMENT ho have renounced the continu- ne experiments carried out during the laboratory practices and de the laboratory practices and de the this evaluation system, it is s t that the sanitary conditions pre- will be activated, of which the s IARY EXAMINATION PERIOE cam in which questions related this evaluation system, it is s MATERIALS ual classroom	continu cadem uous a ing the eliver a sufficie revent student D: GUI to the o have	ous as nic year ssessm course all the c nt not t the rea ts will b DELINI experi done t	sessme r. hent wil e will be orrespo o go in alization be inforr ES ANI ments o he labo	ent syst l be ent e formul onding r for the n of a fa med in o D OPTII carried o ratory p	em will itled to ated. T eports. exam. ce-to-fa due cou NG OU out duri oractice	have to a final v he requ ace eva urse. T	o prese written liremer	nt a wr exam i nts to ta , a non will be	itten no in whic ake this -face-to formu	otification to t h questions s final exam a o-face lated. The
experiment Students th teacher in o FINAL ASS Students w related to th have done To renound In the even evaluation XTRAORDIN A written ex requiremen To renound ANDATORY e-gela virtu	s carried out during the course hat would like to renounce the or charge before week 18 of the a ESSMENT ho have renounced the continu- ne experiments carried out during the laboratory practices and de the this evaluation system, it is set to that the sanitary conditions pre- will be activated, of which the set IARY EXAMINATION PERIOE cam in which questions related this to take this final exam are to be this evaluation system, it is set MATERIALS ual classroom A	continu cadem uous a ing the eliver a sufficie revent student D: GUI to the o have	ous as nic year ssessm course all the c nt not t the rea ts will b DELINI experi done t	sessme r. hent wil e will be orrespo o go in alization be inforr ES ANI ments o he labo	ent syst l be ent e formul onding r for the n of a fa med in o D OPTII carried o ratory p	em will itled to ated. T eports. exam. ce-to-fa due cou NG OU out duri oractice	have to a final v he requ ace eva urse. T	o prese written liremer	nt a wr exam i nts to ta , a non will be	itten no in whic ake this -face-to formu	otification to t h questions s final exam a o-face lated. The
experiment Students th teacher in o FINAL ASS Students w related to th have done To renound In the even evaluation XTRAORDIN A written ex requiremen To renound ANDATORY e-gela virtu IBLIOGRAFÍ Basic bibliog	s carried out during the course hat would like to renounce the or charge before week 18 of the a ESSMENT ho have renounced the continu- ne experiments carried out duri- the laboratory practices and de the laboratory practices and de to this evaluation system, it is s t that the sanitary conditions pre- will be activated, of which the s IARY EXAMINATION PERIOE cam in which questions related the this evaluation system, it is s MATERIALS ual classroom A praphy	continu cadem uous a ing the eliver a sufficie revent student D: GUI to the b have sufficie	ous as nic year ssessm course all the c nt not t the rea ts will b DELINI experi done th nt not t	sessme r. hent wil e will be orrespo o go in alization be inforr ES ANI ments o he labo o go in	ent syst l be ent e formul onding r for the n of a fa med in o D OPTII carried o ratory p for the	em will itled to ated. T eports. exam. ce-to-fa due cou NG OU out duri practice exam.	have to a final v he requ ace eva urse. T ing the s and d	o prese written liremer luation course eliver a	nt a wr exam i nts to ta , a non will be all the o	itten no in whic ake this -face-to formu corresp	otification to t h questions s final exam a o-face lated. The onding repor
experiment Students the teacher in of FINAL ASS Students we related to the have done To renound In the even evaluation XTRAORDIN A written ex- requirement To renound ANDATORY e-gela virtu IBLIOGRAFÍ Basic bibliog The one co	s carried out during the course at would like to renounce the or charge before week 18 of the a ESSMENT ho have renounced the continu- ne experiments carried out during the laboratory practices and de the this evaluation system, it is set t that the sanitary conditions pre- will be activated, of which the set IARY EXAMINATION PERIOE cam in which questions related its to take this final exam are to be this evaluation system, it is set MATERIALS all classroom A praphy mersponding to the subjects Flu	a continue continue continue continue continue continue aliver a sufficie revent student to the continue continue aliver a sufficie	ous as nic year ssessm course ill the c nt not t the rea ts will b DELINI done the nt not t	sessme r. hent will e will be orrespo o go in alization be inforr ES ANI ments o he labo o go in	ent syst l be ent e formul onding r for the o of a fa med in o D OPTII carried o ratory p for the transfe	em will itled to ated. T eports. exam. ce-to-fa due cou NG OU out duri practice exam.	have to a final v he requ ace eva urse. T ing the s and d	o prese written liremer luation course eliver a	nt a wr exam i nts to ta , a non will be all the o	itten no in whic ake this -face-to formu corresp	otification to t h questions s final exam a o-face lated. The onding repor
experiment Students the teacher in of FINAL ASS Students we related to the have done To renound In the even evaluation of XTRAORDIN A written exer requirement To renound ANDATORY e-gela virtu IBLIOGRAFÍ Sasic bibliog The one con thermodyna	s carried out during the course hat would like to renounce the or charge before week 18 of the a ESSMENT ho have renounced the continu- ne experiments carried out duri- the laboratory practices and de the laboratory practices and de to this evaluation system, it is s t that the sanitary conditions pre- will be activated, of which the s IARY EXAMINATION PERIOE cam in which questions related the this evaluation system, it is s MATERIALS ual classroom A praphy	a continue continue continue continue continue continue aliver a sufficie revent student D: GUII to the phave sufficie	ous as nic year ssessm course all the c nt not t the rea ts will b DELINI experi done the nt not t	sessme r. hent will e will be orrespo o go in alization be inforr ES ANI ments o he labo o go in s, Heat Enginee	ent syst l be ent e formul onding r for the n of a fa med in o D OPTII carried ratory p for the transfe ering.	em will itled to ated. T eports. exam. ce-to-fa due cou NG OU out duri practice exam.	have to a final v he requ ace eva urse. T ing the s and d	o prese written liremer luation course eliver a	nt a wr exam i nts to ta , a non will be all the o	ritten no in whic ake this -face-to formu corresp	otification to t h questions s final exam a o-face lated. The oonding repor
experiment Students the teacher in of FINAL ASS Students we related to the have done To renound In the even evaluation of XTRAORDIN A written exer requirement To renound ANDATORY e-gela virtu BLIOGRAFÍ Sasic bibliog The one con thermodyna	s carried out during the course hat would like to renounce the or charge before week 18 of the a SESSMENT ho have renounced the continu- ne experiments carried out duri- the laboratory practices and de the this evaluation system, it is s t that the sanitary conditions pro- will be activated, of which the s IARY EXAMINATION PERIOE cam in which questions related its to take this final exam are to the this evaluation system, it is s MATERIALS ual classroom A graphy rresponding to the subjects Flu- amics and Numerical Methods	a continue continue continue continue continue continue aliver a sufficie revent student D: GUII to the phave sufficie	ous as nic year ssessm course all the c nt not t the rea ts will b DELINI experi done the nt not t	sessme r. hent will e will be orrespo o go in alization be inforr ES ANI ments o he labo o go in s, Heat Enginee	ent syst l be ent e formul onding r for the n of a fa med in o D OPTII carried ratory p for the transfe ering.	em will itled to ated. T eports. exam. ce-to-fa due cou NG OU out duri practice exam.	have to a final v he requ ace eva urse. T ing the s and d	o prese written liremer luation course eliver a	nt a wr exam i nts to ta , a non will be all the o	ritten no in whic ake this -face-to formu corresp	otification to t h questions s final exam a o-face lated. The oonding repor
experiment Students the teacher in of FINAL ASS Students we related to the have done To renound In the even evaluation of XTRAORDIN A written exer requirement To renound ANDATORY e-gela virtu IBLIOGRAFÍ Basic bibliog The one con thermodyna	s carried out during the course hat would like to renounce the or charge before week 18 of the a SESSMENT ho have renounced the continu- ne experiments carried out duri- the laboratory practices and de- the this evaluation system, it is set t that the sanitary conditions pre- will be activated, of which the set IARY EXAMINATION PERIOE cam in which questions related its to take this final exam are to se this evaluation system, it is set MATERIALS ual classroom A praphy presponding to the subjects Flu- amics and Numerical Methods Experimental Methods: An Intre-	a continue continue continue continue continue continue aliver a sufficie revent student D: GUII to the phave sufficie	ous as nic year ssessm course all the c nt not t the rea ts will b DELINI experi done the nt not t	sessme r. hent will e will be orrespo o go in alization be inforr ES ANI ments o he labo o go in s, Heat Enginee	ent syst l be ent e formul onding r for the n of a fa med in o D OPTII carried ratory p for the transfe ering.	em will itled to ated. T eports. exam. ce-to-fa due cou NG OU out duri practice exam.	have to a final v he requ ace eva urse. T ing the s and d	o prese written liremer luation course eliver a	nt a wr exam i nts to ta , a non will be all the o	ritten no in whic ake this -face-to formu corresp	otification to t h questions s final exam a o-face lated. The oonding repor

Web sites of interest

Universidad Euskal Herriko del País Vasco Unibertistatea

Libro web de Química del NIST (National Institute of Standards and Technology): http://webbook.nist.gov/chemistry/

OBSERVATIONS

En los informes de resultados no se admitirán fraudes, copias o plagios. Además, en las pruebas de evaluación de la signatura los alumnos tendrán prohibido la utilización de libros, notas o apuntes, así como la utilización de dispositivos telefónicos, informáticos, electrónicos u otros. En caso de mostrar prácticas deshonestas o fraudulentas, se aplicará lo establecido en el protocolo sobre ética académica y prevención de las prácticas deshonestas o fraudulentas en las pruebas de evaluación y en los trabajos académicos en la UPV/EHU (https://www.ehu.eus/es/web/estudiosdegrado-gradukoikasketak/akademia-araudiak).

OURSE GUIDE	2023/24		
Faculty 310 - Faculty o	f Science and Technology	Cycle	
Degree GINQUI30 - Ba	chelor`s Degree in Chemical Engineering	Year	Second year
DURSE			
26753 - Heat Transmission		Cr	edits, ECTS: 6
OURSE DESCRIPTION			
ranging from biological syst processes, electronic devic related to thermodynamics,	ence that deals with the rate of thermal energy treems to common household appliances, residentes and food processing. Students should have a fluid mechanics and differential equations before	tial and commercial buildir adequate background in ca	ngs, industrial alculus and physics
OMPETENCIES/LEARNING	RESULTS FOR THE SUBJECT		
M02CM05: Compare and se impact criteria. M02CM08: Use information (databases). M02CM09: Communicate a environment. M02CM12: Solve problems ethical criteria. Specific Competences: M02CM01: Analyze, model In view of the specific comp TO-1: To understand the fu	of the degree that are assigned to this subject are elect technological alternatives, integrating technologies applied to lead and communication technologies applied to lead nd transmit in writing and orally the knowledge are of the common subjects of the industrial branch and calculate equipment and installations for hare etences of the degree the teaching objectives (in ndamentals and basic equations of heat transfe orm the non-steady state analysis of conduction	nical, economic, environm arning and manage informa and results acquired in a n n, raised with quality criteri andling solid materials and TO) for this subject are: er mechanisms.	ation sources nultidisciplinary a, sustainability and I heat transfer fluids
TO-4: Understand the analy one. TO-5: Know how to analyze The following Learning Oute RA-1: Identify and understa RA-2: Apply the energy bala	with the empirical correlations for the determination reasons of heat transfer in systems of combined mean e, model, calculate and dimension equipment an comes (RA) are established to determine the sc and the fundamentals heat transfer mechanisms ance in systems with heat transfer.	chanisms to predict the co nd installations for heat tran cope of the teaching object and their combination.	ntribution of each nsfer. ives (TO):
and semi-infinite solid geom RA-5: Solve problems of he RA-6: Identify the type of ex	state in solids with negligible internal resistance netries with internal resistance. at transfer by conduction by means of numerica sisting convection and choose the most appropri oth single-phase and phase-change systems.	al calculation.	
-	e the heat transmitted in a system by convectior on, from the thermal point of view, heat exchang		mechanisms.
ONTENIDOS TEÓRICO-PRA	ÁCTICOS		
Syllabus 1 Basic fundamentals of h Introduction. Heat transfer i conduction, convection and 2 Heat transfer by conduc Introduction. Model for heat heat conduction. Initial and Compound wall. Heat cond Unidirectional conduction w finite differences. 3 Heat transfer by conduc	eat transfer. n engineering. Heat and other forms of energy. radiation. Combined heat transfer systems. Uni tion in steady state. conduction: Fourier's Law. Thermal properties boundary conditions. Heat conduction through f uction through cylinders and spheres. Critical ins ith uniform energy generation. Conduction in tw	its and dimensions. of matter. Heat generation flat plates. Concept of ther sulation radius. Extended to and three directions. Nu	n. General equation mal resistance. surfaces: fins. merical methods:

4.- Analysis of convective heat transfer.

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

rsidad Vasco Unibertsitatea

Introduction. Nusselt number. Classification of fluid flows. Convection boundary layers: Velocity boundary layer. Thermal boundary layer: Prandtl number. Conservation equations of mass, quantity of motion and energy for laminar flow over a

flat plate. Analogies between the amount of motion and heat transfer.

5.- Forced convection.

Forced convection. Forced external convection: Parallel flow over flat plates; Flow around cylinders and spheres; Flow over banks of tubes. Forced internal convection: Laminar flow; Turbulent flow.

6.- Natural convection.

Introduction. Equation of motion and Grashof number. Calculation of natural convection coefficients on surfaces: effect of geometry. Natural convection inside closed enclosures. Natural and forced convection combined.

7.- Heat transfer with phase change.

Introduction. Heat transfer in boiling. Pond boiling. Flow boiling. Heat transfer in condensation. Film condensation. Film condensation by droplet condensation.

8.- Heat exchangers.

Types of heat exchangers. Total heat transfer coefficient. Fouling factor. Analysis of heat exchangers. Concentric tube heat exchangers: basic design equation. Multitubular and compact heat exchangers: correction factor. Analysis by the effectiveness-number of transfer units method.

9.- Heat transfer by radiation.

Nature of thermal radiation. Interaction of radiation with matter: absorption, reflection and transmission. Emission from a surface by radiation: Stefan-Boltzmann law. Emissivity. Heat transmission between black surfaces. Viewing factors. Gray surfaces. Radiosity. Heat transfer between gray surfaces forming an enclosure. Heat transfer with emitting and absorbing gases.

TEACHING METHODS

Lectures (L): Development of the basic principles of Heat Transfer.

Classroom (CG) and Computer Group (COG) Classes: Resolution of questions (theoretical and/or practical), exercises (theoretical and/or practical) and problems on blackboard and computers.

Seminar classes (S): Discussion and resolution of doubts, and control of the acquired competences.

TYPES OF TEACHING

	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA	
	Hours of face-to-face teaching	30	5	20		5					
Horas de Activ	vidad No Presencial del Alumno/a	45	10	30		5					
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroon	n-based g	groups
	GL: Applied laboratory-based grou	ips GC): Applie	d compu	ter-base	d groups	GCL:	Applied	clinical-t	based gro	oups
	TA: Workshop	TI:	Industria	al worksh	юр		GCA:	Applied	fieldwor	k groups	6
valuation m	ethods										
- End-of-co	ourse evaluation										
valuation to	ols and percentages of final	mark									
- Written te	est, open questions 85%										
	s, cases or problem sets 15%)									
RDINARY E	XAMINATION PERIOD: GUI	DELINE	ES AND		NG OU	Т					
	XAMINATION PERIOD: GUIL DUS Evaluation.	DELINE	ES AND	O OPTI	NG OU	T					
CONTINUC The overall	DUS Evaluation. grade required to pass the su	bject is				T					
CONTINUC The overall Written ass	DUS Evaluation. grade required to pass the su sessment tests: Weight of 70 to	bject is 90%.	50% (a	a 5 out	of 10).						
CONTINUC The overall Written ass The written	DUS Evaluation. grade required to pass the su sessment tests: Weight of 70 to test done during the course w	bject is 90%. ill evalu	50% (a	a 5 out e acqui	of 10). sition o	f the co					
CONTINUC The overall Written ass The written Test) is an	DUS Evaluation. grade required to pass the su sessment tests: Weight of 70 to test done during the course w evaluation of the subject as a	bject is 90%. ill evalu	50% (a	a 5 out e acqui	of 10). sition o	f the co					
CONTINUC The overall Written ass The written Test) is an knowledge	DUS Evaluation. grade required to pass the su sessment tests: Weight of 70 to test done during the course w evaluation of the subject as a v	bject is 90%. ill evalı whole,	50% (a uate the where	a 5 out e acqui the stu	of 10). sition o dent mu	f the cc ust sho	w that h	ne/she	has inte	egrated	all the
CONTINUC The overall Written ass The written Test) is an knowledge Minimums:	DUS Evaluation. grade required to pass the su sessment tests: Weight of 70 to test done during the course w evaluation of the subject as a In the last written test you must	bject is 90%. 'ill evalı whole, st obtai	50% (a uate the where n more	a 5 out e acqui the stu e than 4	of 10). sition o dent mu .0 out c	f the co ust sho	w that h theory	ne/she	has inte ore that	egrated n 4.0 ou	all the It of 10 in
CONTINUC The overall Written ass The written Test) is an knowledge Minimums: problems to	DUS Evaluation. grade required to pass the su sessment tests: Weight of 70 to test done during the course w evaluation of the subject as a v	bject is 90%. ill evalu whole, st obtai ems tes	50% (a uate the where n more	a 5 out e acqui the stu e than 4	of 10). sition o dent mu .0 out c	f the co ust sho	w that h theory	ne/she	has inte ore that	egrated n 4.0 ou	all the It of 10 in
CONTINUC The overall Written ass The written Test) is an knowledge Minimums: problems to a zero scor Individual a	DUS Evaluation. grade required to pass the su sessment tests: Weight of 70 to test done during the course w evaluation of the subject as a In the last written test you mus pass the course. In the proble re will be considered as a failed and/or group work: Weight of 1	bject is 90%. ill evalu whole, st obtai ems tes d test. 0-30%.	50% (a uate the where n more st, the s	a 5 out e acqui the stur e than 4 student	of 10). sition o dent mu .0 out c	f the co ust sho	w that h theory	ne/she	has inte ore that	egrated n 4.0 ou	all the It of 10 in
CONTINUC The overall Written ass The written Test) is an knowledge Minimums: problems to a zero scor Individual a The followi	DUS Evaluation. I grade required to pass the su sessment tests: Weight of 70 to test done during the course w evaluation of the subject as a In the last written test you mus o pass the course. In the proble re will be considered as a failed and/or group work: Weight of 1 ing activities will be considered	bject is 90%. ill evalu whole, st obtai ems tes 1 test. 0-30%. in this	50% (a uate the where n more st, the s	a 5 out e acqui the stur e than 4 student	of 10). sition o dent mu .0 out c	f the co ust sho	w that h theory	ne/she	has inte ore that	egrated n 4.0 ou	all the It of 10 in
CONTINUC The overall Written ass The written Test) is an knowledge Minimums: problems to a zero scor Individual a The followin Resolution	DUS Evaluation. grade required to pass the su sessment tests: Weight of 70 to test done during the course w evaluation of the subject as a In the last written test you must pass the course. In the proble re will be considered as a failed and/or group work: Weight of 1 ing activities will be considered of exercises/problems/case st	bject is 90%. ill evalu whole, st obtai ems tes 1 test. 0-30%. in this	50% (a uate the where n more st, the s	a 5 out e acqui the stur e than 4 student	of 10). sition o dent mu .0 out c	f the co ust sho	w that h theory	ne/she	has inte ore that	egrated n 4.0 ou	all the It of 10 in
CONTINUC The overall Written ass The written Test) is an knowledge Minimums: problems to a zero scor Individual a The followin Resolution Computer p	DUS Evaluation. grade required to pass the su sessment tests: Weight of 70 to test done during the course w evaluation of the subject as a In the last written test you mus o pass the course. In the proble re will be considered as a failed and/or group work: Weight of 1 ing activities will be considered of exercises/problems/case sto practices.	bject is 90%. ill evalu whole, st obtai ems tes 1 test. 0-30%. in this	50% (a uate the where n more st, the s	a 5 out e acqui the stur e than 4 student	of 10). sition o dent mu .0 out c	f the co ust sho	w that h theory	ne/she	has inte ore that	egrated n 4.0 ou	all the It of 10 in
CONTINUC The overall Written ass The written Test) is an knowledge Minimums: problems to a zero scor Individual a The followin Resolution Computer p	DUS Evaluation. grade required to pass the su sessment tests: Weight of 70 to test done during the course w evaluation of the subject as a In the last written test you mus pass the course. In the proble re will be considered as a failed and/or group work: Weight of 1 ing activities will be considered of exercises/problems/case st practices. orts.	bject is 90%. ill evalu whole, st obtai ems tes 1 test. 0-30%. in this	50% (a uate the where n more st, the s	a 5 out e acqui the stur e than 4 student	of 10). sition o dent mu .0 out c	f the co ust sho	w that h theory	ne/she	has inte ore that	egrated n 4.0 ou	all the It of 10 in
CONTINUC The overall Written ass The written Test) is an knowledge Minimums: problems to a zero scor Individual a The followin Resolution Computer p Written rep Participatio	DUS Evaluation. grade required to pass the su sessment tests: Weight of 70 to test done during the course w evaluation of the subject as a In the last written test you mus o pass the course. In the proble re will be considered as a failed and/or group work: Weight of 1 ing activities will be considered of exercises/problems/case sto practices.	bject is 90%. fill evalu whole, st obtai ems tes t test. 0-30%. in this udies.	50% (a uate the where n more st, the s	a 5 out e acqui the student student	of 10). sition o dent mu .0 out o must s	f the co ust sho of 10 in core in	w that h theory all the	ne/she and mo exercis	has inte ore thai es; an	egrated n 4.0 ou	all the It of 10 in

NON-CONTINUOUS evaluation.

Students who wish to be evaluated by means of a final evaluation system must communicate it to the teaching staff in the terms and deadlines established in the UPV/EHU Evaluation Regulations (article 8.3).

Students who opt for the final evaluation system must take the Final Exam (70-90%) plus an Additional Exam (10-30%) that demonstrates the acquisition of the competences of the subject.

Minimums: In the Final Test must obtain more than 4.0 out of 10 in theory and more than 4.0 out of 10 in problems to pass the course. In the Problem Test, the student must score in all the exercises; an unanswered exercise or a zero score will be a failed test.

To pass the course, the minimum grade in both the Final Test and the Additional Test is 5 out of 10.

Students who do not take the written test will be graded with "NOT PRESENTED".

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The final grade: Final written test to be developed (Theory and Problems). The overall grade required to pass the subject is 50% (5 out of 10).

Minimums: In the final written test must obtain more than 4.0 out of 10 in theory and more than 4.0 out of 10 in problems to pass the subject. In the Problem Test you must score in all the exercises, an unanswered exercise or a zero score will be a failed test.

Students who do not take the written test in the extraordinary exam will be graded with "NOT PRESENTED". NOT PRESENTED".

MANDATORY MATERIALS

Textbook for the completion of the examination of problems having thermophysical properties of materials, heat transfer equations and correlations, values of physical constants and unit conversion factors.

BIBLIOGRAFÍA

Basic bibliography

Cengel, Y.A. y Ghajar, A.J.; Heat and mass transfer fundamentals and applications (4TH Ed.) Mc Graw Hill, México D.F. 2011.

Kreith, F. y Bohn, M.S.; Principles of Heat Transfer, Thomson Learning, México 2001.

Incropera, F.P. y DeWitt, D.P.; Fundamentals of Heat and Mass Transfer, Prentice Hall, México, 1999

Detailed bibliography

McCabe, W.L. Smith, J.C. y Harriot, P; Unit Operations of Chemical Engineering; Mc Graw Hill, Madrid 1991

Lienhard IV, J.H., Lienhard V, J.H., A Heat Transfer Textbook (3rd Ed.), Phlogiston Press, Cambridge 2002

Coulson, J.M.; Richardson, J.F.; Chemical Engineering; Vols. 1 y 2:, Butterworth-Heinemann, Oxford 1999

Journals

Web sites of interest

OBSERVATIONS

Faculty 310 - Faculty of Science and Technology		Cycle		
Degree GINQUI30 - Bachelor`s Degree in Chemical Engineering	I	Year	 Second y	oor
OURSE	•			Cui
26754 - Applied Thermodynamics		Cre	dits, ECTS:	6
DURSE DESCRIPTION				
The subject Applied Thermodynamics is a compulsory subject of the Chemical Engineering. The student requires certain basic knowledge during the first year of the Degree. The focus of the subject for the Graduate in Chemical Engineering is needs involved in physical and chemical processes and (ii) the adeq of substances pure, of mixtures, of phase equilibrium and chemical evill be approached from the thermodynamic point of view. Next, mult common in the field of Chemical Engineering will be studied. In this course, concepts and thermodynamic properties are learnt (he phase and chemical equilibrium, equilibrium composition, among oth Degree in Chemical Engineering related to the design of equipment at the descriptors are: The descriptors are: Thermodynamic magnitudes. The first principle. Volumetric properties second and third principles. Thermodynamic properties of fluids. Energentilibrium. DMPETENCIES/LEARNING RESULTS FOR THE SUBJECT Specific competences: • Know the variables and thermodynamic concepts necessary for Ch Understand and deduce the Principles of Thermodynamics and the mixtures. • Know and calculate the thermodynamic variables by different mether thermodynamic diagrams and tables. • Use thermodynamic laws for the study of pure substances, mixture is Define the heat and work needs involved in physical and chemical at tabases of the modules, as well as office tools to support oral pres • Communicate and transmit, basically, in writing and orally, knowled • Solve problems of the common matters of the industrial branch, rais of the subjects of the Degree in Chemical Engineering and pressure of the industrial branch, rais of the course: Separation Operations, Reactor Design, Process and Pr 4th course: Energy Engineering Utables to acludate the equilibrium composition of any chemical subject, the student will be able to understar thermodynamic point of view, thus calculating the thermodynamic prince of any chemical subject.	of Physics, Chemis directed to (i) the de uate application of the quilibrium. Initially, s icomponent systems eat, work, internal en- ers), which are essed and facilities. s of pure fluids. Hea- rgy from heat. There emical Engineering. r application to the s ods: PVT data, state s, phase equilibrium processes. g their physical and of way the sources of entations. ge, results and acquised with quality and ole to apply the essen- neering. In this sense actice in Chemical E- poduct Engineering d and design any pho- perties of ideal and emical system, and	stry and Mathe etermination of hermodynamic single monoco s of greater co nergy, enthalp ential for other at and thermod modynamics of study of pure e equations, co and chemical chemical equ information a uired skills. ethical criteria ential thermod se, Applied Th ingineering I.	ematics acque of the heat ar c laws for the omponent sys- omplexity that by, Gibbs ener r subjects of the dynamics. The of solutions. substances at orrelations ar I equilibrium. ilibrium. ilibrium. nd specific a. ynamic conce bermodynamic stems. In add dependence	ired and we stur- stern t are ergy, the and and and and ad
LESSON 1. The scope of thermodynamics. The scope of Thermodyn Dimensions and units. Thermodynamic magnitudes: strength, presso LESSON 2. The first principle of thermodynamics. Other basic concer- principle Thermodynamic state and state functions. Enthalpy. Steady Reversible and irreversible processes. Constant-V and constant-P principle LESSON 3. Volumetric properties of pure fluids. PVT behavior of pure isochoric, isobaric, isothermal, reversible adiabatic and polytropic pro- Redlich-Kwong and other cubic equations. Generalized correlations LESSON 4. Heat and thermodynamics. Sensitive heat Latent heat of heat. Standard heat of combustion. Dependence of the heat of react	re, temperature, vol pts Joule's experime -state flow processe ocesses. Heat capa e substances. Virial ocesses. Cubic state or gases. pure substances. S	lume, work, e ents. Internal es equilibrium acity. equations. The equations: V Standard react	nergy and he energy. The . The phase he ideal gas: 'an der Waals tion and train	first rule. s, ing

Universidad Euskal Herriko del País Vasco Unibertistatea LESSON 5. The second and third principles of thermodynamics. The second principle of Thermodynamics. Thermal machines. Carnot cycle for an ideal gas. Entropy Changes in entropy in an ideal gas. Mathematical statement of the second principle. The third principle of Thermodynamics.

LESSON 6. Thermodynamic properties of fluids. Relations between thermodynamic properties for homogeneous phases. Residual properties Two-phase systems. Thermodynamic diagrams Thermodynamic properties tables. Thermodynamics of flow processes.

LESSON 7. Obtaining energy from heat. Refrigeration. The steam power plant. Refrigeration cycles. The Carnot cooler. Vapor compression cycle.

LESSON 8. Thermodynamics of solutions. The chemical potential as a criterion for the equilibrium between phases. Partial properties. Ideal gas mixtures. Fugacity and fugacity coefficients for pure substances and mixtures. The ideal solution. Properties in excess. Activity coefficients.

LESSON 9. Equilibrium between phases. Equilibrium and stability between phases. Liquid-vapor equilibrium. Equations for the equilibrium LV. LV equilibrium in binary systems with ideal and non-ideal behavior of the liquid phase. Liquid-liquid equilibrium. Steam-liquid-liquid equilibrium. Solid-liquid equilibrium. Solid-vapor equilibrium. Multi-component systems. LESSON 10. Chemical equilibrium. The reaction coordinate. Application of equilibrium criteria to chemical reactions. Changes in standard free energy and constant equilibrium. Effect of temperature on the equilibrium constant. Equilibrium conversion for simple reactions. Relationship of the equilibrium constant with the composition.

TEACHING METHODS

Types of classroom teaching activities and student work:

Magisterial or Theoretical Class (20 hours, face-to-face): The professor explains the most relevant thermodynamic objectives and aspects of each topic. For a good assimilation of the concepts and its application, it provides information, bibliography and documentation for the development of the topic. The student assimilates the concepts, takes notes and plans the preparation of the topic. In addition, a proactive attitude is expected in class, raising doubts and complementary questions and answering the questions posed by the teacher. This participation will be taken into account in the final evaluation.

Classroom practice - problems (30 hours, face-to-face): The teacher selects works and model exercises to illustrate the concepts corresponding to the subject. Supervises and supports the problem solving work that the student develops. The student solves selected problems or the proposed works. Present the results on the blackboard or through written reports. Seminars - classroom tutorials (10 hours, face-to-face): The teacher solves doubts and raises questions to discuss. Analyze the student's progress and consistency. Recommends work methods in the subject. Proposes work to the group. Guide and moderate the discussion of the results. The student participates actively in this teaching task, raising doubts arising in the scheduled tasks. In addition, it exposes and discusses the results of assignments / problems assigned, orally or in writing, individually or in a group, about the assignments. Your profitable involvement in the seminars will be part of your final mark.

Types of non-classroom teaching activities and student work:

Work, at home or in the library, personal and sometimes in groups using the available resources (theoretical classes, practical classes, bibliographical resources). Assimilates the fundamental concepts of each topic.

Solve the questions raised in the practical classes and tutoring. Resolve the issues raised in the Information Platform. Acquire the necessary knowledge for his training as a Chemical Engineer and applies them in a rationalized manner to practical situations.

Search in the library or in other sources, preferably within the recommended bibliography, the necessary information for the expansion of the topics exposed in the theoretical classes and for the resolution of theoretical questions and / or problems. The student acquires skills and abilities in the management of bibliographical resources to complement and strengthen knowledge, striving in the discrimination between issues with basic or secondary importance (ability to synthesize and analyze).

Dedication: 90 hours, 6 hours / week, 1.2 hours / day

TYPES OF TEACHING

Hours of face-to-face teaching201030Image: Constraint of the second s	TA TI GCA	GCL TA	(GO	GL	GA	S	М	Types of teaching	
						30	10	20	Hours of face-to-face teaching	
						35	20	35	idad No Presencial del Alumno/a	oras de Activ
Legend: M: Lecture-based S: Seminar GA: Applied classroom-based	plied classroom-based	GA: Applied cla					Seminar	S:	M: Lecture-based	Legend:
GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based gro	Applied clinical-based gro	GCL: Applied of	s	d groups	ter-base	d compu	: Applied	s GC	GL: Applied laboratory-based grout	
TA: Workshop TI: Industrial workshop GCA: Applied fieldwork groups	Applied fieldwork groups	GCA: Applied f			пор	al worksh	Industria	TI:	TA: Workshop	

Evaluation tools and percentages of final mark

- Written test, open questions 50%

- Exercises, cases or problem sets 50%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

In the ordinary call, there are two evaluation possibilities: Continuous evaluation and final evaluation. It is highly recommended to follow the continuous evaluation.

A) CONTINUOUS EVALUATION

In the continuous evaluation, the following tasks must be fulfilled:

Problem solving and questionnaires, individual or group formal. Presentations and individual or group work. Short tests (with theoretical and applied contents). Active and profitable participation in the seminars. Use of the egela computer platform. These activities constitute 50% of the final mark. Minimum required mark: 4.

Test on the date of the official ordinary call: The test will be about the contents of the subject, differentiating the theoretical contents and the problems. These activities constitute 50% of the final mark. Minimum required mark: 4.

To pass (pass) the subject requires a minimum mark of 5.

In the continuous evaluation, the following aspects will be taken into account:

Clarity in the development and adaptation of theoretical responses. Originality in the approach to solving both theoretical and practical issues. Adequacy of the theoretical concepts used to solve the problem. Clarity in the exposition and the reasoning followed in the resolution of the problem. Validity of the final result in the solving of problems. Participation and follow-up in teaching activities.

B) FINAL EVALUATION

Students will have the right to be evaluated through the final evaluation system, regardless of whether or not they have participated in the continuous assessment system. To do this, students must submit in writing to the faculty responsible for the subject the waiver of continuous evaluation. For this, the deadline will be week 11, from the beginning of the semester, according to the academic calendar of the center.

If the student chooses the final evaluation system, he will take an exam that covers the whole subject, on the same date set for the ordinary call test. In this exam, theoretical and practical knowledge will be evaluated, with the minimum score reaching 5 to pass the subject. The following aspects will be taken into account in the final mark: clarity in the presentation of the answers and their validity, providing original answers to the theoretical and practical questions and using appropriate procedures in the resolution.

For this subject, in both continuous and final evaluation cases, not attending the final test will involve that the final mark will be not presented.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Students who do not pass the subject in the ordinary call, regardless of the chosen evaluation system, will have the right to take exams and assessment activities that make up the final evaluation test of the extraordinary call.

The evaluation of the subject in the extraordinary call will be made exclusively through the final evaluation system, which will mean 100% of the mark of the subject.

The final evaluation test of the extraordinary call will consist of exams and evaluation activities, which are necessary to be able to evaluate and measure the defined learning results, in a comparable manner to how they were evaluated in the ordinary call. The positive results obtained by the students during the course can be taken into consideration. In the case of having obtained negative results through the continuous assessment carried out during the course, these results cannot be maintained for the extraordinary call, in which the students will be able to obtain 100% of the mark. Resignation of the extraordinary call

Failure to take the test set on the official exam date will automatically waive the corresponding call.

MANDATORY MATERIALS

Thermodynamic tables and diagrams.

BIBLIOGRAFÍA

Basic bibliography

Smith J.M., Van Ness H.C., Abbot. M.M., Introduction to Chemical Engineering Thermodynamics, 7th Edition 2007.

Detailed bibliography

Sandler, S.I., Chemical, Biochemical and Engineering Thermodynamics, Ed. John Wiley and Sons, 4^a edición, 2006. Rodríguez Renuncio, J.A., Ruiz Sánchez, J.J., Urieta Navarro, J.S., Termodinámica Química, Ed. Síntesis, Madrid, 1998. (in spanish)

Rodríguez Renuncio, J.A., Ruiz Sánchez, J.J., Urieta Navarro, J.S., Problemas Resueltos de Termodinámica Química, Ed. Síntesis, Madrid, 2000. (in spanish)

Potter, M.C., Somerton, C.W., Schaums Outline of Thermodynamics for Engineers, 3rd Edition (Schaum's Outlines) 3rd Edition , McGraw Hill, 2004.

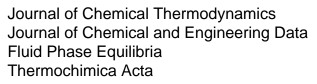
Moran, M.J., Shapiro, H.N., Fundamentals of Engineering Thermodynamics, Ed. John Wiley and Sons, 5th edition, 2004. Cengel, Y.A., Boles, M.A., Thermodynamics McGraw Hill, 2002.

Levenspiel, O., Fundamentos de Termodinámica, Prentice-Hall, 1997.

Winnick, J., Chemical Engineering Thermodynamics, John Wiley and Sons, 1997.

Journals

ofdr0035



Web sites of interest

t,)

http://www.biopsychology.org/apuntes/termodin/termodin.htm http://www.sc.ehu.es/sbweb/fisica/estadistica/termo/Termo.html http://www.psigate.ac.uk/newsite/reference/plambeck/chem2/ua102.html http://thermodex.lib.utexas.edu/

OBSERVATIONS

COURSE GUI	IDE	2023/24					
Faculty	310 - Faculty o	f Science and Technolog	У	C	Sycle		
Degree	GINQUI30 - Ba	achelor`s Degree in Cher	nical Engineering	Y	ear	Second ye	ear
OURSE							
26755 - Ch	emical Process	Kinetics			Cre	dits, ECTS:	6
	SCRIPTION			·			
obtain kine developed. equations a	tic data. Models Different metho and calculate kin	basic concepts of chemi- for homogeneous reaction ds of analysis of data ob etic parameters. Catalytic ater development of the	ons in batch, piston flow ained in these reactors c reactions are also intro	and perfect mixtur are proposed and oduced.	re flow ro applied	eactors are	
COMPETENC	IES/LEARNING	RESULTS FOR THE S	JBJECT				
heterogene B. To know	eous systems, in the basic reactors the basic reactors and and apply	f the kinetics of chemical the absence and preser ors for obtaining kinetic c y the methods that allow	ce of catalysts. ata.	-			kineti
 Perform b Calculate Establish Develop r Apply diffe Maximize Understar Apply the and non-ca To know the 	balances of matter the conversion in the design equal eaction rate equal erential and integration product selective and the physical and reaction controll atalytic).	the student should be able or in systems with chemi- n batch and flowing syst tions for batch, continuo ations from mechanisms gral methods of data ana- ity in systems with multip and chemical steps that of ling steps and quantify th e deactivation of solid can opetences to be developed	cal reaction. ems. us perfect mix and pistor and experimental data. lysis. le reactions. ccur in catalytic systems e limitations of matter tr talysts and the possible	n flow reactors. s. ansfer in heteroge strategies for thei	neous s	ystems (catal	ytic
Communic 1. Ability of 2. Capacity 3. Ability to	ation: engineering lan for oral commu write technical r	guage and scientific and nication of results. reports and projects. role in forums for debate	technical terms.				
Training: 5. Ability to 6. Interrela 7. Self-eva 8- Critical a	face new proble	ems and search for new s between subjects. 					
10. Use of 11. Compu a. Use of g b. Program Organizatio 12. Adapta 13. Skills to 14. Plannin	ming and use of on: tion to group wo o organize work ng and organizati	ming skills. browsers, editors, sprea engineering specific sof rk. groups. ion of personal work and	ware.				
	S TEÓRICO-PR						
The chemic 2. ELEMEN The reactic reactions o	NTARY AND NO on mechanism. C f zero, one, two	NETICS action rate. The kinetic ed N-ELEMENTARY REAC Controlling stage. Kinetics and n order. Elemental r s, parallel and autocataly	TIONS of elementary reactions eactions with more than	s. Concentration e one reactant. Rea	volution	in elementar	y non-

reaction mechanism. 3. DIFFERENTIAL METHODS FOR THE ANALYSIS OF KINETIC DATA

Obtaining experimental data. The discontinuous reactor. Reactions with a single reactant: methods of scoring, linear

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

Universidad Euskal Herriko del País Vasco Unibertsitatea regression and nonlinear regression. Reactions with more than one reactant: excess and stoichiometric quantity methods. Reversible reactions. Series and parallel reactions. Other reactors to obtain kinetic data.

4. INTEGRAL METHODS FOR THE ANALYSIS OF KINETIC DATA

Reactions with a single reactant: linear regression, fractional lifetimes, half-life. Reactions with more than one reactant: excess and stoichiometric quantity methods. Reversible reactions. Series and parallel reactions. Discontinuous variable volume reactor. Fractional volume variation.

5. REACTIONS IN LIQUID PHASE AND IN SOLUTION

Effect of pressure in gas and liquid phase reactions. Reaction mechanisms in solution. Reaction rate in liquid phase. 6. HOMOGENEOUS CATALYSIS

The phenomenon of catalysis. Catalyst functions. Mechanisms and kinetic equations in homogeneous catalytic reactions. Catalysis by acids and bases. Specific and general catalysis.

7. SOLID CATALYSTS

Structure of a solid catalyst. Catalytic materials. Physical, chemical and catalytic properties. Preparation and characterization of solid catalysts. Reaction mechanisms on solid catalysts. Physical and chemical stages in the reaction mechanism. Controlling stage. Concentration and temperature gradients. Strategies for the determination and verification of the reaction mechanism.

8. KINETIC METHODS IN HETEROGENEOUS CATALYSIS

Reactors for data acquisition: basket reactor and fixed bed reactor (differential and integral). Calculation of kinetic parameters: initial velocities, differential method, integral method. Regression methods for parameter estimation. 9. DEACTIVATION OF SOLID CATALYSTS

Origin of deactivation: poisoning, aging, fouling (or deactivation by coking), loss of active material. Classification of deactivation processes. Calculation of the deactivation kinetic equation. Empirical and mechanistic deactivation equations. 10. NON-CATALYTIC HETEROGENEOUS REACTIONS

Non-catalytic heterogeneous reactions. Solid-fluid reactions in particles of constant size. Models for decreasing particle size. Experimental determination of the controlling stage.

TEACHING METHODS

Types of face-to-face teaching activities and student work:

Lecture or theoretical class (30 face-to-face hours): The professor exposes the objectives and most relevant kinetic aspects of each topic. For a good assimilation of the concepts and their application, he provides information, bibliography and documentation for the development of the teaching. The student assimilates the concepts, takes notes and plans the preparation of the subject. In addition, a proactive attitude is expected in class, raising doubts and complementary issues and responding to questions posed by the teacher. This participation will be taken into account in the final evaluation. Classroom practice - problems (20 classroom hours): The professor selects model works and exercises to illustrate the concepts corresponding to the subject. He/she supervises and supports the problem solving work developed by the students. The student solves selected problems or the proposed works. He/she presents the results on the blackboard or through written reports.

Seminars - classroom tutorials (10 classroom hours): The teacher solves doubts and raises questions to be discussed. Analyzes the student's progress and perseverance. Recommends methods of work in the subject. Proposes work to the group. Guides and moderates the discussion of the results. The student actively participates in this teaching task, raising doubts arising in the programmed tasks. In addition, he/she exposes and discusses the results of the assigned works/problems, orally or in writing, individually or in group, on the assigned works. The participation in the seminars will be part of your final grade.

Types of non face-to-face teaching activities and student work:

Work, at home or in the library, personal and sometimes in groups using the available resources (theoretical classes, practical classes, bibliographic resources). Assimilates the fundamental concepts of each topic. Solves the questions raised in practical classes and tutorials. Solves the questions posed in the computer platform.

Acquires the necessary knowledge for his/her training as a chemical engineer and applies it in a reasoned way to practical situations.

Searches in the library or in other sources, preferably in the recommended bibliography, the necessary information for the extension of the topics exposed in the theoretical classes and for the resolution of theoretical questions and/or problems. The student acquires skills and abilities in the treatment of bibliographic resources to complement and reinforce the knowledge, making an effort in the discrimination between what is basic and what is of secondary importance (capacity of synthesis and analysis).

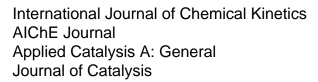
Dedication: 90 hours, 6 hours/week, 1.2 hours/day.

	ACHING										
	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA	
	Hours of face-to-face teaching	30	10	20							
Horas de Activ	vidad No Presencial del Alumno/	45	15	30							
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	lassroor	n-based	groups
	GL: Applied laboratory-based gro	oups GC	D: Applie	d compu	ter-base	d groups	GCL:	Applied	clinical-l	based g	roups
	TA: Workshop	TI:	Industria	al worksh	юр		GCA:	Applied	fieldwor	'k group	DS
Evaluation m	ethods										
	us evaluation										
	ourse evaluation										
Evaluation to	ols and percentages of fina	l mark									
	est, open questions 50% s, cases or problem sets 50°	%									
ORDINARY EX	XAMINATION PERIOD: GU	DELIN	ES ANI		NG OU	Т					
Evaluation evaluation competence In the case course:	ght to be evaluated through the Regulations (BOPV, March 1 system. The final evaluation es of the subject and will be of of continuous evaluation, the	3, 2017 vill cons arried c), regar sist of th out in th	dless one numb ne numb ne officia	f wheth per of te al exam	er or no ests neo ination	ot they cessary calend	have p / to der ar.	articipa nonstra	ated in ate the	the continuous acquisition of the continuous acquisition of the second s
Written test For this sub will be not p Additional o course (http EXTRAORDIN The evalua which will a	ce of teaching activities and e is to be developed: 40-60%. oject, in both continuous and presented. details about the characteristi o://www.egela.ehu.eus). IARY EXAMINATION PERIC tion of the course in the extra account for 100% of the grade e the acquisition of the comp	final eva cs of the D: GUI ordinary	aluation e tests a DELINI y call w course.	cases, and eva ES ANE ill be ca The fin	not att aluation D OPTII arried or al evalu	ending system NG OU' ut exclu	the fina n can b T Isively 1	al test v e founc through	vill invo d in the	olve that virtual	at the final mark platform of the luation system,
Written test For this sub will be not p Additional o course (http EXTRAORDIN The evalua which will a demonstrat Failure to ta	is to be developed: 40-60%. bject, in both continuous and bresented. details about the characteristi b://www.egela.ehu.eus). IARY EXAMINATION PERIC tion of the course in the extra account for 100% of the grade e the acquisition of the comp ake the test on the official exa	final eva cs of the D: GUI ordinary of the o etencies	aluation e tests a DELINI / call w course. s of the	cases, and eva ES ANE ill be ca The fin subjec	not att aluation D OPTII arried ou al evalu	ending system NG OU ut exclu uation v	the fina n can b T Isively t	al test v e founc through sist of t	vill invo d in the n the fir he nun	olve that virtual nal eva nber of	at the final mark platform of the luation system, tests necessar
Written test For this sub will be not p Additional o course (http EXTRAORDIN The evalua which will a demonstrat Failure to ta	ts to be developed: 40-60%. bject, in both continuous and bresented. details about the characteristic b://www.egela.ehu.eus). IARY EXAMINATION PERIC tion of the course in the extra account for 100% of the grade e the acquisition of the comp ake the test on the official exa MATERIALS	final eva cs of the D: GUI ordinary of the o etencies	aluation e tests a DELINI / call w course. s of the	cases, and eva ES ANE ill be ca The fin subjec	not att aluation D OPTII arried ou al evalu	ending system NG OU ut exclu uation v	the fina n can b T Isively t	al test v e founc through sist of t	vill invo d in the n the fir he nun	olve that virtual nal eva nber of	at the final mark platform of the luation system, tests necessar
Written test For this sub will be not p Additional o course (http EXTRAORDIN The evalua which will a demonstrat Failure to ta MANDATORY Textbook fo González V	is to be developed: 40-60%. bject, in both continuous and bresented. details about the characteristi b://www.egela.ehu.eus). IARY EXAMINATION PERIC tion of the course in the extra account for 100% of the grade e the acquisition of the comp ake the test on the official exa	final eva cs of the ordinary of the o etencies am date	aluation e tests a DELINI y call w course. s of the will res	and eva ES ANE ill be ca The fin subject sult in th alez Ma	not att aluation D OPTII arried or al evalu t. e autor	ending system NG OU ut exclu uation v natic wa	the fina n can b T usively t will cons aiver o	al test v e founc through sist of t f the co	vill invo d in the n the fir he nun	olve that virtual nal eva nber of	at the final mark platform of the luation system, tests necessar call.
Written test For this sub will be not p Additional of course (http EXTRAORDIN The evalua which will a demonstrat Failure to ta IANDATORY Textbook for González V Cinética Qu	is to be developed: 40-60%. oject, in both continuous and oresented. details about the characteristic o://www.egela.ehu.eus). IARY EXAMINATION PERIC tion of the course in the extra account for 100% of the grade e the acquisition of the comp ake the test on the official exa MATERIALS or the subject: /elasco, J.R., González Marc	final eva cs of the ordinary of the o etencies am date	aluation e tests a DELINI y call w course. s of the will res	and eva ES ANE ill be ca The fin subject sult in th alez Ma	not att aluation D OPTII arried or al evalu t. e autor	ending system NG OU ut exclu uation v natic wa	the fina n can b T usively t will cons aiver o	al test v e founc through sist of t f the co	vill invo d in the n the fir he nun	olve that virtual nal eva nber of	at the final mark platform of the luation system, tests necessar call.
Written test For this sub will be not p Additional of course (http EXTRAORDIN The evalua which will a demonstrat Failure to ta IANDATORY Textbook for González V Cinética Qu	is to be developed: 40-60%. oject, in both continuous and presented. details about the characteristic o://www.egela.ehu.eus). IARY EXAMINATION PERIC tion of the course in the extra account for 100% of the grade e the acquisition of the comp ake the test on the official exa MATERIALS or the subject: (elasco, J.R., González Marc uímica Aplicada, Ed. Síntesis terial in eGela.	final eva cs of the ordinary of the o etencies am date	aluation e tests a DELINI y call w course. s of the will res	and eva ES ANE ill be ca The fin subject sult in th alez Ma	not att aluation D OPTII arried or al evalu t. e autor	ending system NG OU ut exclu uation v natic wa	the fina n can b T usively t will cons aiver o	al test v e founc through sist of t f the co	vill invo d in the n the fir he nun	olve that virtual nal eva nber of	at the final mark platform of the luation system, tests necessar call.
Written test For this sub will be not p Additional of course (http EXTRAORDIN The evalua which will a demonstrat Failure to ta MANDATORY Textbook for González V Cinética Qu	s to be developed: 40-60%. oject, in both continuous and oresented. details about the characteristic o://www.egela.ehu.eus). IARY EXAMINATION PERIC tion of the course in the extra account for 100% of the grade e the acquisition of the comp ake the test on the official exa MATERIALS or the subject: (elasco, J.R., González Marc aímica Aplicada, Ed. Síntesis terial in eGela. A	final eva cs of the ordinary of the o etencies am date	aluation e tests a DELINI y call w course. s of the will res	and eva ES ANE ill be ca The fin subject sult in th alez Ma	not att aluation D OPTII arried or al evalu t. e autor	ending system NG OU ut exclu uation v natic wa	the fina n can b T usively t will cons aiver o	al test v e founc through sist of t f the co	vill invo d in the n the fir he nun	olve that virtual nal eva nber of	at the final mark platform of the luation system, tests necessar call.
Written test For this sub will be not p Additional of course (http EXTRAORDIN The evalua which will a demonstrat Failure to ta MANDATORY Textbook for González V Cinética Qu Subject ma BIBLIOGRAFÍ Basic bibliog González V	s to be developed: 40-60%. oject, in both continuous and oresented. details about the characteristic o://www.egela.ehu.eus). IARY EXAMINATION PERIC tion of the course in the extra account for 100% of the grade e the acquisition of the comp ake the test on the official exa MATERIALS or the subject: (elasco, J.R., González Marc aímica Aplicada, Ed. Síntesis terial in eGela. A	final eva cs of the ordinary of the o etencies am date os, J.A., Madrid	aluation e tests a DELINI y call w course. s of the will res , Gonzá	and eva and eva ES ANE ill be ca The fin subject sult in th alez Ma	not att aluation D OPTII arried or al evalu t. e autor rcos, M	ending system NG OU ut exclu uation v natic wa	the fina n can b T Isively f vill cons aiver o tiérrez	al test v e found through sist of t f the co Ortiz, J	vill invo d in the n the fir he nun orrespo	olve that virtual nal eva nber of nding o	at the final mark platform of the luation system, tests necessar call. Ortiz, M.A.,
Written test For this sub will be not p Additional of course (http EXTRAORDIN The evalua which will a demonstrat Failure to ta MANDATORY Textbook for González V Cinética Qu Subject ma BIBLIOGRAFÍ Basic bibliog González V	s to be developed: 40-60%. oject, in both continuous and oresented. details about the characteristic o://www.egela.ehu.eus). IARY EXAMINATION PERIC tion of the course in the extra account for 100% of the grade e the acquisition of the comp ake the test on the official exa MATERIALS or the subject: (elasco, J.R., González Marc uímica Aplicada, Ed. Síntesis terial in eGela. A graphy (elasco, J.R., González Marc uímica Aplicada, Síntesis ed.,	final eva cs of the ordinary of the o etencies am date os, J.A., Madrid	aluation e tests a DELINI y call w course. s of the will res , Gonzá	and eva and eva ES ANE ill be ca The fin subject sult in th alez Ma	not att aluation D OPTII arried or al evalu t. e autor rcos, M	ending system NG OU ut exclu uation v natic wa	the fina n can b T Isively f vill cons aiver o tiérrez	al test v e found through sist of t f the co Ortiz, J	vill invo d in the n the fir he nun orrespo	olve that virtual nal eva nber of nding o	at the final mark platform of the luation system, tests necessar call. Ortiz, M.A.,

Journals

Universidad Euskal Herriko del País Vasco Unibertistatea

Industrial & Engineering Chemistry Research



Web sites of interest

Ę,)

http://www.chm.davidson.edu/ChemistryApplets/kinetics/ (Definición de algunos conceptos cinéticos) http://www.science.uwaterloo.ca/~cchieh/cact/c123/chmkntcs.htm(Definición de algunos conceptos cinéticos) http://www.ems.psu.edu/~radovic/KineticsHistory.html (Breve historia de la cinética química)

OBSERVATIONS

Faculty 310 - Faculty of	2023/24			
STO - Tacuity O	f Science and Technology	Cycle	•	
Degree GINQUI30 - Ba	chelor`s Degree in Chemical Engineering	Year	Third year	
OURSE				
26757 - Process and Produ	ct Engineering	Crea	dits, ECTS:	9
COURSE DESCRIPTION				
processes, introduce chang view, etc. This activity requi principles together with asp The aim of the subject is to economic criteria, which wil These strategies are those the last year of the degree of It is a subject practically rela necessary to integrate basic - Proposing and solving ma - Solving the stoichiometry of - Using the first and second - Using basic concepts of flu- - Using basic concepts of se - Using the basis of heat tra - Using the basis of heat tra - Using basic equipment co	ated to all the other subjects in the degree course, esp c concepts and procedures such as: terial and energy balances in processes of chemical reactions and calculating the conversion a principles of thermodynamics. uid-vapour balance. eparation operations. ncepts for fluid transfer: pumps, compressors. insfer.	vironmental and/or eco ic chemical engineerin processes based on te ion process of the che aspect related to the s pecially with the first th	onomic point ng and econo echnical and micals indus pecific subje nree years, a	of omic try. cts of s it is
	RESULTS FOR THE SUBJECT			
chemical process to manufa 2. Use safety and environm	nformation search, including the literature in a foreign acture a chemical product on an industrial scale. ental protection criteria in the design of an industrial c ent flow diagrams (mainly Block Flow Diagram (BFD) a chemical process. mulation of the process. uristics for each design step.	chemical process.	_	

1.- Process and product design. The nature of design. Steps in product and process design. Environmental protection. Safety considerations.

2.- Process synthesis. Preliminary database creation. Preliminary process synthesis. Development of the base-case design.

3.- Process simulation. Introduction. Principles of process simulators. Solution algorithms. Recycling streams.

4.- Process synthesis heuristics. Raw materials and chemical reactions. Distribution of chemicals. Separations. Heat

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

idad Euskal Herriko Unibertsitatea removal from reactors. Heat exchangers and furnaces. Pressure variation. Solid particle size and separation. 5.- Designo of reactors and reactor networks. Reactor evaluation. Ideal kinetic reaction models. Concentration, temperatura, pressure and phases. Real reactors. Reactor design for complex configurations. Reactor network design using the attainable region.

6.- Separation train synthesis. Overall configuration of separation system. de trenes de separación. Criteria for selection of separation methods. Selection of equipment. Sequencing of ordinary distillation columns. Sequencing for the separation of nonideal fluid mixtures. Separation systems for gas mixtures. Separation sequencing for solid-fluid systems.
7.- Heat integration in process plants. Minimum hot and cold utility requirements. Minimum number of heat exchangers.

Heat-integrated distillation trains. Heat engines and heat pumps.

8.- Batch process design. Design of batch process units for non-continuous processes. Design of reactor-separator processes. Design of single-and multiproduct processing sequences.

9.- Estimating of costs. Investment, circulating capital and total capital cost. Types and precision of estimations. Manufacturing costs: raw materials, utilities, waste treatment, operating labor. Depreciation.

10.- Profitability analysis. Profitability criteria. Evaluation of risk. Comparing projects. Evaluation of equipment alternatives. Process modification analysis.

11.- Product design. Innovation maps. Product development process. Concept stage. Feasibility stage. Development stage. Manufacturing stage. Product- Introduction stage.

12.- The chemical industry: characteristics. Historic perspective of Chemical Industry. Evolution and trends.

13.- Energy, raw materials and products. Energy in the chemical industry. Utilities. Energy consumption and energetic efficiency. Raw materials and products. Environmental issues.

14.- Industry gases (oxygen, nitrogen and noble gases). Separation of air gases. Cold production. Distillation. Industrial installation. Noble gas production. Products.

15.- The Solvay process. Chemistry. Jaenecke diagram. Solvay plant. Electrolytic processes for chlorine-soda production. Diaphragm, mercury and membrane-cells. Procuts and applications.

16.- Sulphuric Acid. Raw materials. Production steps: combustion, catalysis and absorption. Products and applications. 17.-Construction materials, metalurgy and fertilizers.

18.- Petroleum refining. Fractionation. Catalytic and non-catalytic conversión processes. FCC. Hydrocracking. Delayed coking. Products and applications.

19.- Petrochemical industry. Raw materials. Basic petrochemical processes. Olefin and syngas production. Aromatics. Polymers.

TEACHING METHODS

- 1. Design of a base-case of an industrial process. Team work.
- 2. Reading and synthesis of reference textbooks.
- 3. Questionnaires
- 4. Case and problema solving (simulation, heat integration, cost estimation, profitability analysis, etc.).
- 5. Lectures
- 6. Bibliographic search.
- 7. Oral and written presentations.
- 8. Exams.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	50	12	18		10				
Horas de Actividad No Presencial del Alumno/a	75	24	26		10				

Legend: M: Lecture-based

S: Seminar

GL: Applied laboratory-based groups GO: Applied computer-based groups

TI: Industrial workshop

GA: Applied classroom-based groups GCL: Applied clinical-based groups GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 55%

TA: Workshop

- Teamwork assignments (problem solving, Project design) 45%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The evaluation system is continuous. Thus, periodically some assessments are scheduled, which are subjected to evaluation, in order to develop progressively the learning outcomes.

EXAM (40 - 60%). Individually. Two partial exams will be carried out in January and May/June. The first exam is focused on a chemical process design and the second one on manufacturing processes of the main products of the chemical industry. In both exams a minimum score of 5 is required. A second chance is given in the final exam (June) for those students who have not passed the partial exams.

INVIDIVUAL AND TEAM WORK (40-60%)

Withdrawing from the continuous assessment, the final evaluation (100%) will consist on some activities (including exams, individual and group works) that will allow the achievement of both competences and learning outcomes. If you do not wish to participate in the continuous assessment system, you should present, by hand and in writing, your withdrawal from continuous assessment to the professor responsible for the subject. You will have 18 weeks to do this, starting from the beginning of the academic year, in accordance with the centre's academic calendar (Article 8.3 of the Rules governing student assessment in official degree courses of the UPV/EHU).

Withdrawing from the call (continuous or overall assessment) will mean you will be graded as 'not presented'. In the case of continuous assessment, the student may withdraw from the call in the period up to one month before the completion of the classes in the corresponding subject. This withdrawal must be presented, by hand and in writing, your withdrawal from continuous assessment to the professor responsible for the subject. If it is a case of overall (final) assessment, non-presentation at the final exam set in the official calendar (in June) will mean the automatic withdrawal from the corresponding call (Article 12 of the Rules governing student assessment in official degree courses of the UPV/EHU).

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

EXAM(40 - 60%) INVIDIVUAL AND TEAM WORK (40-60%)

MANDATORY MATERIALS

Software for Process Simulation PRO/II. The information and material provided in eGela virtual platform.

BIBLIOGRAPHY

Basic bibliography

"Product & Process design principles: Synthesis, analysis and evaluation", 3^a ed. Seider, W.D., Seader, J.D., Lewin, D.R., Widagdo, S., John Wiley & Sons, N.Y, (2010). "Analysis, Synthesis, and Design of Chemical Processes", 3^a ed. Turton, R., Bailie, R.C., Whiting, W.B., Shaeiwitz, J.A., Prentice Hall PTR (2009). "Product Design and Development", 4^a ed. Vian, A., "Curso de Introducción a la Química Industrial", 2ª edición. Reverté. Barcelona (1999). Stocchi, E., "Industrial Chemistry". Volumen 1. Inorgánica. Ellis Horwood, London, (1990). Ulrich, K.T., Eppinger, S.D., McGraw-Hill International Edition(2008). "Survey of Industrial Chemistry". 3^a ed. Chenier P. J., Kluwer Academic. New York (2002). "An introduction to Industrial Chemistry" Heaton, C.A.(ed), Blackie Academic & Professional (London) 2º ed. (1991) "Cryogenic Systems". 2^a Ed. Barron, R. F., Oxford University Press. New York (1985). "Sulfuric acid manufacture Analysis Control and Optimation". Davenport, W.G and King, M.J., Elsewvier. Amsterdam (2006). Detailed bibliography

"Chemical Product Design". Cussler, E.L., Moggridge, G.D., Cambridge University Press, (2001). "Chemical Engineering Design", 5^a ed. Sinnot, R.K., Towler, G., Butterworth & Heinemann, Burlington, MA (2009). "Plant Design and Economics for Chemical Engineers" Peters, M.S., Timmerhaus, K.D., West, R.D., 5^a ed., McGraw-Hill, Nueva York (2002). "Systematic Methods of Chemical Process Design" Biegler, L.T., Grossman, I.E., Westerberg, A.W., Prentice Hall, N.J. (1997).

"Encyclopedia of Chemical Processing and Desing",
McKetta, John J. (Ed.)., Marcel Dekker, INC. New York (1977-).
"Inorganic Chemistry - An Industrial and Environmental Perspective",
Swaddle T.; Elsevier, (1997)
"Industrial Organic Chemistry". 3^a ed.,
Weissermel K. & Arpe J., VCH Publishers, Inc. New York (1997).
"Handbook of Industrial Chemistry",
Farhat A., Bassam M.A. and Speight, J.G.; Chauvel A., Lefebvre G., Editions Technip, Paris (1989)

Journals

Web sites of interest

http://www.cheresources.com/process_design.shtml http://www.process-design-center.com/ http://www.ingquimica.com/ http://www.aiche.org/ http://www.icheme.org/ http://www.icheme.org/ http://www.sener.es/SENER/index.aspx http://www.trsa.es/spanish/index.asp

OBSERVATIONS

COURSE GUID	E	20	23/24								
Faculty	310 - Faculty	y of Sc	ience and	d Technolog	IУ				Cycle		
Degree	GINQUI30 -	Bache	lor`s De <u>c</u>	ree in Cher	nical Engiı	neering			Year	Thirc	l year
OURSE											
26759 - Expe	eriments in C	Chemi	al Engine	eering II					Cre	edits, EC	TS : 9
COURSE DESC	CRIPTION										
Prerequisites Engineering - Mass Trans - Separation - Reactor De - Control and	I, and they n sfer Processes sign	nust h	ave enrol	led at least o	once in the			-	xperiment	tation in	Chemical
Aims: Practic	cal developm	nent in	the labor	atory of the	concepts	related to t	the 3rd y	ear chemio	cal engine	ering sul	ojects.
COMPETENCIE	ES/LEARNIN	NG RE	SULTS F	OR THE SU	UBJECT						
- The applica		•			•	e the influe lesign of pr	•			ne proce	SS.
- The applica Results: - Design and processes, a - Write repor	ntion of the e manageme nd control of	experinent of a proce	nental res pplied ex	ults obtaine	d for the d	lesign of pr	rocess in	stallations			
Results: - Design and processes, a	tion of the e manageme nd control of ts profession d Practical (ent of a of proce nally	nental res pplied ex esses.	ults obtaine	d for the d	lesign of pr	rocess in	stallations			
Results: - Design and processes, a - Write repor	tion of the e manageme nd control of ts profession d Practical (ass Transfe 1. Calculation 2. Calculation mn. 3. Calculation mn. 3. Calculation for reaction i 5. Design of ler reaction i 5. Non-ideal	ent of a of proce nally Conte on of th on of th	nental res pplied ex esses. nts e diffusivi e individu e overall i ration var thermal c d phase. ition in ho	ults obtaine perimentatio ty: Winkelm al mass transf mass transf riables on ga ontinuous re omogeneous	an’ nsfer coefficie as-solid ca	design of pr ures regarc 7;s experim ficient: Air-v ent: ion-exc atalytic reac ntinuously s	rocess in ding mass lient. water ma change ir ctions over stirred ta	stallations s transfer, ass-transfe n a stirred er an acid nk, battery	chemical r in a wet tank. catalyst. v of reacto	reactors, wall and rs, and p	in a
Results: - Design and processes, a - Write report Fheoretical and List of topics Section A) M Experiment 2 dripping colu Experiment 3 Section B) R Experiment 4 Experiment 4 Experiment 4 Experiment 6 A second ord Experiment 6	ation of the e manageme nd control of ts profession d Practical (ass Transfe 1. Calculation 2. Calculation mn. 3. Calculation mn. 3. Calculation mn. 3. Calculation for reaction if 5. Non-ideal n model and eparation Pr 7. Ammonia 3. Distillation 9. Liquid-liqu	experiment of a of proceed of proceed of a large of the operation of a base of a	nental res pplied ex esses. nts e diffusivi e individu e overall i ration var thermal c d phase. tion in ho of tanks ir es ng from a inary mix action.	ults obtaine perimentatio ty: Winkelm al mass transformass transformass transformass transformation ga ontinuous responses on series.	an & #8217 nsfer coefficie as-solid ca eactor (cor s reactors.	design of pr ures regarc 7;s experim ficient: Air-v ent: ion-exc atalytic reac ntinuously s	rocess in ding mass lient. water ma change ir ctions over stirred ta	stallations s transfer, ass-transfe n a stirred er an acid nk, battery	chemical r in a wet tank. catalyst. v of reacto	reactors, wall and rs, and p	in a

Students are organized in groups of 3 or 4 people to carry out the experiments and to complete the reports. Nevertheless, the exam is individual.

The students carry out the experiments corresponding to two sections in each midterm: Mass-Transfer and Reactor Design in the first midterm and Separation Processes and Control of Chemical Processes in the second one.

idad Euskal Herriko Unibertsitatea NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA In each midterm, master classes are given to explain the theoretical concepts related to the corresponding experiments. Subsequently, explanations of the specific procedures for each experiment are given in seminar classes. These seminars include viewings of the laboratories for checking the pieces of equipment that will later be used. After the experiments of each midterm are completed, more seminar sessions take place to clear up possible questions that may arise during the preparation of reports. The students have around two more weeks to finish their assignments and upload their final reports.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teaching	12	24		54					
Horas de Actividad No Presencial del Alumno/a	12	33		90					

M: Lecture-based

S: Seminar

TI: Industrial workshop

GA: Applied classroom-based groups GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups GCA: Applied fieldwork groups

Evaluation methods

Legend:

- Continuous evaluation

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 40%

TA: Workshop

- Oral defence 10%
- Exercises, cases or problem sets 10%
- Teamwork assignments (problem solving, Project design) 40%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Exam: 40%

Completion of written reports (lab report): 40%

Laboratory practice (attendance, equipment handling, laboratory notebook, etc.): 20%

Continuous assessment:

There will be two midterm exams during the school year. Students will be exempt from the final exam if they obtain at least a 5/10 in each of the exam sections of the midterm exams. During the final exam, students will have to answer the questions related to the sections that they did not pass on the midterm exams. If the mark obtained in each of the sections of the final exam is higher than the one previously obtained in the corresponding midterm exam, the mark of the final exam is the one that will be taken into account to calculate the mean mark. On the contrary, if the mark obtained in a section of the final exam is lower than the one obtained in the midterm exam for that section, the average value of the two marks will be considered for that section in order to calculate the overall mean value of exams. In order to pass the subject, a minimum mark of 3.5/10 will be required in each of the exam sections after the final exam. Moreover, the mean value of the exam mark will have to be at least 4.5/10. Furthermore, the completion of all the laboratory experiments, to be an author or coauthor of the lab reports of all experiments, and to have obtained at least 5/10 on the parts corresponding to laboratory reports and lab practice will also be necessary.

Final assessment:

Students will have 18 weeks from the beginning of the school year to deliver by means of a written message their refusal of the continuous assessment to the professors of the subject. Hence, students will be allowed to be evaluated by the final exam. In order to pass the subject, the following will be required: at least a 3.5/10 in each of the sections of the final exam; and at least an average mark of 4.5/10 on the exam. Moreover, the mean value of the exam mark will have to be at least 4.5/10. Furthermore, the completion of all the laboratory experiments, to be an author or coauthor of the lab reports of all experiments, and to have obtained at least 5/10 on the parts corresponding to laboratory reports and lab practice will also be necessary

Renunciation:

Both in the case of continuous and final assessment, since the weight of the final exam of this subject is greater than 40% of the subject's grade, it will be sufficient not to go in for that final exam so that the final grade of the subject is << not presented >>. (Art. 12.2 Text approved in the Degree Committee of May 16, 2019 and applicable in 2019/20)

In the event that the sanitary conditions prevent the realization of a face-to-face evaluation, a non-face-to-face evaluation will be activated, of which the students will be informed in due course.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Students who have to sit the extraordinary call exam will have to answer questions related to all the sections and obtain at least a 3.5/10 on each of them. Furthermore, the mean mark of the exam will need to be at least 4.5/10. The marks

obtained on the exams of the ordinary call will not be taken into account. The marks of the reports and lab practice will be kept, whenever they were passed. Otherwise, students will have to complete the reports and laboratory experiments that were considered as failed.

In the event that the sanitary conditions prevent the realization of a face-to-face evaluation, a non-face-to-face evaluation will be activated, of which the students will be informed in due course.

MANDATORY MATERIALS

Manual of experiments Laboratory notebook

BIBLIOGRAPHY

Basic bibliography

Lide, D.R. Ed. CRC Handbook of Chemistry and Physics, 89th Edition, CRC press, London, 2008 Perry, R.H., Manual del Ingeniero Químico, (4 vol), 7^a Ed, McGraw Hill, México, 2002. Treybal, R.E., Mass Transfer Operations, 3^a Ed., McGraw Hill, Nueva York, 1980. Levenspiel, O., Ingeniería de las Reacciones Químicas, Reverté, Barcelona, 1990. Stephanopoulos, G., Chemical Process Control: An Introduction to Thery and Practice, Prentice Hall Int., Englewood Cliffs, N.J., 1984.

Detailed bibliography

Seader, J.D., Henley, E.J., Separation Process Principles, John Wiley & Sons, Nueva York, 1998. Jacobsen, H.A., Chemical Reactor Modeling, Springer Berlin Heidelberg, Berlin, 2008 Seborg, D.E., Edgar, T.F., Mellichamp, D.A. "Process Dynamics and Control", John Wiley and Sons, Nueva York (1989). (2° Ed 2004)

Journals

Chemical Engineering Education, Ingeniería Química

Web sites of interest

http://www.vrupl.evl.uic.edu/vrichel/ (Virtual Reality in Chemical Engineering Laboratory) http://www.che.iitb.ac.in/courses/uglab/manuals/labmanual.pdf (Chemical Engineering Laboratory Manual) http://www.che.boun.edu.tr/che302/Chapter%201.pdf (Chemical engineering laboratory I)

OBSERVATIONS

COURSE GU	IDE	2023/24					
Faculty	310 - Faculty	of Science and Tech	noloav		Cycle		
Degree	-		Chemical Engineering		Year	Fourth ye	ər
	chanical Desig	n of Process Equipm	ont		Cre	dits, ECTS:	6
COURSE DE							0
		l de cience criterie . De c	sign of cylindrical, sphe	riaal baada and assa			
Design of Mechanica This cours Engineerin	nozzles and ope Il design of heat e requires the ki	enings. Fatigue in pre exchanger and othe nowledge acquired ir nd term). The course	ssure vessels. Design	of bolted flange conne ourse studied in the th	ections and hird year o	f Chemical	-
COMPETEN		G RESULTS FOR TH	IE SUBJECT				
Specific sk	ills:						
- Analyze,	model and calcu	ulate equipment and	installations for the har	ndling of solid and fluid	ds materia	ls, and for he	at
transmissi - Establish	-	e basic principles of e	engineering and materia	al resistance. the spe	cifications	and the desig	n of
	•	tions suitable for a p	• •				,
including s - Commun multidiscip - Participat - Solve pro	pecific database icate and transn linary and multil e and lead, whe blems of the co	es of the modules, as nit, basically, in writir ingual environment. ere appropriate, work	gies applied to advance s well as office tools to s ag and orally, the knowl ing groups with critical e industrial sector, raise peace promotion.	support oral presentat edge, results, skills ar reasoning and constru	tions nd abilities uctive spiri	acquired in a	
	Ind Practical Co		p				
1. Pressur	e vessel codes a	and rules. Developm	ent of pressure vessel	construction codes. S	tructural a	nd material	
considerat		Docian paramotors	Stress-strain. Iron and	staal production proc	occ in the i	nductry Hot	and
	-extrusion-refilir	• .			555 111 110 1	nuustry. not	anu
	nits. 3. Fracture.	-	s. Modes of failure. The ile fracture. Brittle fract		•••		s limits
4. Design f limit deterr	or cyclic loading	e life. Design stress.	atigue. Design of fatigu Cumulative damage. F	atigue evaluation proc	cedure.	-	-
-	testing. Tough	-	ess. Standardized test	s. Ductile-to-brittle tra	nsition terr	iperature. Fra	acture
6. Design a	at high temperat	ures. Creep. Factors	that affect creep. Desi	gn of creep curves. N	lechanism	of the creep	
			nperature conditions. I. Design by successive	e properties. Desian t	oy multiple	properties.	
Corrosion	and types of cor	rosion.					
vessels. The and covers	nick-shell vesse s. Hemispherica	ls. Approximate equa	of cylindrical and spherio ations. Buckling of cylin eads. Torispherical hea	drical shells. Safety fa	actor. Part	2: Design of	heads
internal pre 10. Pipelin	of nozzles and c essure. Spherica es. Disposal of j	al shell with a circular pipes in plant. Mecha	centration about a circu r hole under internal pre anical engineering of pi ange connections. Lug	essure. Reinforcemen peline. Pipelines supp	nt of openir port system	ngs. Nozzles. ns. Maintenar	
FEACHING N	IETHODS						
them. This classroom	information must and at the end	st be complemented	tion of each topic will be with the specific bibliog		-		
In the Car	nutor danas -	•	c design of equipment	will be achied weight	roarama -	facharation	in the

Universidad Euskal Herriko del Pais Vasco Unibertsitatea Computer classes will be taught in a telepresential way.

In the seminar classes, global problems about mechanical design and their subsequent development will be solved. Seminar class attendance is compulsory (minimum assistance 80 %).

Seminar classes will be taught in a telepresential way.

The resolution of issues and problems will be evaluated by the teacher for follow-up.

In order to complement their training in bibliographic search, autonomy and presentations, skills each group of students will in writing (and/or oral) a topic on mechanical design of equipment and installations that will consist of: index, introduction, theoretical foundation, analysis and realization of the design, results and conclusions, nomenclature and bibliography.

GA: Applied classroom-based groups

GCL: Applied clinical-based groups

GCA: Applied fieldwork groups

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teaching	40	10			10				
Horas de Actividad No Presencial del Alumno/a	60	15			15				

TI: Industrial workshop

S: Seminar

Legend: M: Lecture-based

GL: Applied laboratory-based groups GO: Applied computer-based groups TA: Workshop

Evaluation methods

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 90%

- Exercises, cases or problem sets 5%
- Individual assignments 2%
- Teamwork assignments (problem solving, Project design) 3%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

- CONTINUOUS ASSESSMENT SYSTEM
- Written exam, theory and problems 70-90%
- Practical work (exercises, case studies & problems set) 5-15%
- Individual work 5-15%

A minimum score of 5 in each task is required for counting the tasks.

A minimum score of 5 in the exam is required for counting the tasks.

REQUESTING THE FINAL ASSESSMENT SYSTEM

Students that would like to be assessed by means of the final assessment system, regardless their participation in the continuous assessment, will have to present a written request addressed to the teacher in charge before week 9 by means of egela website.

Overdue requests or by other means ones will NOT be accepted.

ASSESSMENT CALL REJECTION

Both in the case of continuous and final assessment, since the weight of the final exam of the subject "Mechanical Design of Equipment" is greater than 40%, it will be enough with not presenting to the final exam, so that the final grade of the subject is <<not presented>> (Art. 12.2 Text approved in the Degree Committee of May 16, 2019 and applicable in 2019/20)

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

ASSESSMENT TESTS OR EXAM: 100%

MANDATORY MATERIALS

- Basic bibliography (books and ASME code)
- Documentation of the topics provided in egela

BIBLIOGRAPHY

Basic bibliography

Chattopadhyay, S.; Pressure vessels: design and practice, CRC Press, Boca Ratón, Fla., 2004.

Rothbart, H.A.; Brown, T.H.; Mechanical Design Handbook, Second Edition, McGraw Hill, 2006.

Farr, J.R.; Jawad, M.H.; Guidebook for the Design of ASME, Section VIII: Pressure Vessels, Third Edition, ASME, 2005. Megyesy, E.; Pressure Vessel Handbook, 14th Edition: ASME Code Section VIII, Division I Condensed; The Mechanical Engineering Reference Manual for the Design and Fabrication of ASME Boilers & Pressure Vessels, Pressure Vessel Publishing, 2008.

Moss, D.R.; Pressure Vessel Design Manual, Third Edition, Elsevier, 2004.

Singh, K.P.; Soler, A.I.; Mechanical Design of Heat Exchangers and Pressure Vessel Components, Arcturus Pub, 1992 Escoe, K.; Piping and Pipelines Assessment Guide, Volume 1, Gulf Professional Pub., 2006.

Kuppan, T.; Heat Exchanger Design Handbook, Marcell Dekker, 2000.

Escoe, A.K.; Mechanical Design of Process Systems: Piping and Pressure Vessels, CRC Press, Boca Ratón, 1994. Escoe, A.K.; Mechanical Design of Process Systems: Shell-And-Tube Heat Exchangers, Rotating Equipment, Bins, Silos, Stacks, CRC Press, Boca Ratón, 1995.

Detailed bibliography

2007 ASME Boiler & Pressure Vessel Code VIII Division 1 Rules for Construction of Pressure Vessels, ASME, 2007.

Journals

www.asme.org/ American Web de la Society Of Mechanical Engineers - ASME.

Web sites of interest

- www.asme.org

OBSERVATIONS

During the evaluation tests:

- It is not allowed to use books, notes or notebooks, programmable calculator (non-programmable is allowed), as well as any kind of mobile phone, computer or electronic devices. All electronic devices must be turned off and put away, they never must be on the table.

- Once an evaluation test has been started, students are not allowed to leave the examination room during the first fifteen minutes. Subsequently, if a student leaves the classroom, he/she will not be able to enter again, under no circumstances (there will be no exit permission).

- If unethical or dishonest behaviour is detected, the protocol dealing with academic ethics and prevention of fraudulent and dishonest behaviour in evaluation test and academic assessments in the UPV/EHU will be applied. (https://www.ehu.eus/es/web/estudiosdegrado-gradukoikasketak/akademia-araudiak)

		2023/24					
_	-	Science and Te				Cycle	
	GINQUI30 - Ba	chelor`s Degree	in Chemical E	Ingineering		Year	Fourth year
OURSE							
26765 - Oil a	and Petrochemi	stry				Cre	dits, ECTS: 4,
Chemical Er introduction Given its nat training of cl product reco the chemica production p efficient fuel The work do characterise transformation studied from the case of a To take "Pet and energy	ngineering. it is is made to the ture of intensific nemical enginee overy) into usefu l processes use processes and in s and petrocher on of petroleum a scientific and a refinery) to po troleum and Pet balances. Basic	part of the modu different process ation in the know ers through the c il products for the ed in the petroleu- nical products the ct will enable stund chemical prop and the raw man l technical point lymers and man rochemicals" with a knowledge of e	le called Inten ses that make un wledge and ap levelopment of e consumer so um and petroch ements into the hat are sustain udents to analy perties of its fra terials used in of view to obtain y other derived thout too much quipment design	sification. In this up the petroche plication of raw f processes to co ociety. In this re nemical industry e different aspe able and more vse the origin ar actions. At the s the petrochem ain a range of us d products in the n difficulty, the s gn for fluid trans	the fourth term of the subject the basis mical sector. materials in chemical spect, scientific and will help chemical cts of the process environmentally-friend at stages of formal ame time, the differ ical industry (natures eful products, from e case of the petro tudent should have sport and heat excluding ubjects of the degri	s of oil refir ical engine nd oil fract id technica il engineer with the a iendly. tion of pet ral gas, ole m fuels an ochemicals e a basic r change is a	aing is studied an eering, it helps the ions (including wa al knowledge abo s to optimise im of obtaining m esses of chemical efins, etc.) will be d lubricating oils s sector. mastery of materialso necessary, a
COMPETENCI		RESULTS FOR		СТ			
the local env -Apply the k chemicals so - Use source to support o - Efficiently o	vironment (G01) nowledge acqui ector (M04CM0 es of data and c ral presentation	0). red to the develo 1). atabased relate s (M04CM04). a writing and ora	opment of innc d to the specifi	ovative technolo	hemical industry ir gies and processe ed in the Intensifica d skills acquired, ir	es in strate	gic sectors of the ule, plus office too
LEARNING	OUTCOMES:						
refining and 2. Apply crite 3. Incorpora 4. Handle to 5. Create flo 6. Analyse th	petrochemical petrochemical petrochemical period of safety ar te, using block of the safety ar to character w diagrams of the safety of the sa	processes. Id environmenta diagrams, the dif ise petroleum fra he different units r the production	l protection in t ferent parts of actions s in a refinery.	the scientific an a refinery in a g	English, for the ana alysis of petroleun general layout s and natural gas-	n-based pr	oducts.
heoretical an	d Practical Co	ntents					
SECTION I.	-PETROLEUM	REFINING					
	-		•	•	Transportation. Ty e and main objetiv	•	
	EUM FRACTIC /acuum Distillat		oil reception.	Storage. Dewa	tering and desaltin	ig. Pretrea	tment. Atmosphe

3.- REFORMING PROCESSES. Naphtha catalytic reforming. Alkylation. Isomerization. Technologies for the production of oxygenate compounds.

Universidad Euskal Herriko del País Vasco Unibertistatea 4.- NON CATALYTIC CONVERSION PROCESSES. Thermal cracking. Coking processes. Visbreaking. 5.- CATALYTIC CONVERSION PROCESSES. Catalytic cracking. Catalysts. Fluid Catalytic Cracking (FCC). Hydrocracking.

6.- PETROLEUM FRACTION FINING: Desulphurization. Merox process. Sulphur compound extraction and sweetening. Sulphur recovery: Claus process. Lubricating oil production.

7.- INTEGRATION OF UNITS IN THE REFINERY. Types of refinery: "hydroskimming", médium conversión, high conversión, mixed.

8.- PRODUCTS. .Light and médium distillates. Liquified Petroleum Gases. Gasoline. Diesel. Lubricating oil. Asphalt. Fuel oil. Coke. Automotive fuel composition and formulation.

SECTION II.- PETROCHEMICAL INDUSTRY

10.- BASIC PRETROCHEMICAL PRODUCTION (I). Hydrocarbon decomposition. Synthesis Gas production. Steam Reforming. Partial Oxidation. Syngas aplications: hydrogen, ammonia and its derivatives. Methanol and its derivatives.

11.- BASIC PETROCHEMICAL PRODUCTION (II). Hydrocarbon transformation. Olefin production. Steam cracking. Olefin production technologies. Aromatic production. Hydrocarbon separation processes.

13.- SYNTHETIC PETROCHEMICAL PRODUCTION. Ethylene, Propylene, Butenes and diolefins. Benzene, Toluene, Xilenes (BTX). Polymerization technologies: monomers, polymers and copolymers. Main polymers and their applications.

FIELD WORK

Students will make a guided visit to the Petronor refinery in Muskiz, focusing on the laboratories for the analysis an characterisation of crude oil and its fractions. They will also have the opportunity to visit the different units of the refinery. This visit is subject to the rules of the refinery.

TEACHING METHODS

1. Lectures, combined with other cooperative learning techniques and active methodologies: Flipped Classroom,

- gamification, cooperative techniques, etc.
- 2. Reading and synthesis of text books.
- 3. Problem solving and practical activities (crude oil characterization).
- 4. Oral and written work presentations.
- 5. Questionnaires.
- 6. Exams.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	27	7	8						3
Horas de Actividad No Presencial del Alumno/a	30,5	15	19						3

Legend: M: Lecture-based

S: Seminar

GL: Applied laboratory-based groups GO: Applied computer-based groups

TI: Industrial workshop

GA: Applied classroom-based groups GCL: Applied clinical-based groups GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 40%

TA: Workshop

- Exercises, cases or problem sets 10%
- Teamwork assignments (problem solving, Project design) 50%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

CONTINUOUS ASSESSMENT:

- Written exam: 40% (mínimum 5 of 10)
- Cases and problem solving: 10%
- Group Works (problem solving, projects): 50%

FINAL ASSESSMENT:

Withdrawing from the continuous assessment, the final evaluation (100%) will consist on some activities (including exams) that will allow the achievement of both competences and learning outcomes.

If you do not wish to participate in the continuous assessment system, you should present, by hand and in writing, your withdrawal from continuous assessment to the professor responsible for the subject. You will have 9 weeks to do this, starting from the beginning of the academic year, in accordance with the centre's academic calendar (Article 8.3 of the Rules governing student assessment in official degree courses of the UPV/EHU).

In the case withdraw the continuous assessment, since the weight of the final exam is 40%, the student may withdraw from the call in the period up to one month before the completion of the classes in the corresponding subject. This withdrawal must be presented, by hand and in writing, your withdrawal from continuous assessment to the professor responsible for the subject. If it is a case of overall (final) assessment, non-presentation at the final exam set in the official calendar (in January) will mean the automatic withdrawal from the corresponding call (Article 12 of the Rules governing student assessment in official degree courses of the UPV/EHU).

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Only the final assessment will be possible: Written exam: 100%

MANDATORY MATERIALS

The information and material provided in eGela virtual platform.

BIBLIOGRAPHY

Basic bibliography

BASIC BIBLIOGRAPHY (Petroleum)

Speight J. G.; "The Chemistry and Technology of Petroleum". Fourth edition. CRC Press (2007) Ramos Carpio, M. A.; "Refino de petróleo, gas natural y petroquímica"; Ed. Fundación Fomento Innovación Industrial, Madrid (1997)

Wauquier, J. P. "El refino del Petróleo: Petróleo crudo, Productos petrolíferos, Esquemas de Fabricación". Ed. Díaz de Santos, Madrid (2004).

Wauquier, J.P.; "Petroleum Refining: Separation Processes". Editions Technip, Paris (2000).

Leprince, P; "Petroleum Refining: Conversion Processes". Editions Technip, Paris (2001).

BASIC BIBLIOGRAPHY (Petrochemistry)

Chauvel, A., Lefebvre, G., "Petrochemical Processes. Technical and Economic Characteristics". 2 Tomos (Tomo 1: Synthesis-Gas Derivatives and major Hydrocarbons, Tomo 2 : Major Oxigenated, Chlorinated and Nitrated Derivatives); Ed. Technip, Paris, (1989).

Matar S. and Hatch L. F.; "Chemistry of Petrochemical Processes".2nd edition. Gulf Publishing Company, Houston, Texas (2000)

Weissermel K. and Arpe H-J.;"Industrial Organic Chemistry". Third edition VCH Publishers, Inc., New York (1997)

Detailed bibliography

Hsu, C., Robinson, P.; "Handbook of Petroleum Technology". Springer. New York (2017). Meyers R. A.; "Handbook of Petroleum Refining Processes". Third edition. MacGraw Hill. New York (2004). Tresse, S.A., Pujadó, P.R., Jones, D.S.; "Handbook of Petroleum Processing" 2º ed. Springer, New York (2015). Parkash S.; "Refining Processes Handbook". Elsevier. (2003) Trambouze, P.; "Petroleum Refining: Materials and Equipment". Editions Technip, Paris (2000) Favennec, J.P.; "Refinery Operation and Management". Editions Technip, Paris (2001) Gary, R.Y., Handwerk, G.E.; "Petroleum Refining - Technology and Economics" 4ª Ed., Marcel Dekker, New York (2001)

Journals

Hydrocarbon Processing



Fuel Fuel Processing Technology Energy & Fuels Journal of Petroleum Science and Engineering Petroleum Science Chemistry and Technology of Fuels and Oils International Journal of Oil, Gas and Coal Technology

Web sites of interest

REPSOL: http://www.repsol.com BP OIL:http://www.bp.com Honeywell UOP: http://www.uop.com Instituto Francés del Petróleo: http://www.ifpenergiesnouvelles.fr/ Total: https://www.total.com/en/spain

OBSERVATIONS

	2023/24	
Faculty 310 - Facu	ulty of Science and Technology	Cycle .
) - Bachelor`s Degree in Chemical Engineering	Year Fourth year
OURSE		
26766 - Chemical Proc	cess Economics	Credits, ECTS: 4,5
COURSE DESCRIPTION		
•	with principles, basic concepts, and methodology of eng develop skills in the use of these methods and the ration	
OMPETENCIES/LEARN	NING RESULTS FOR THE SUBJECT	
chemical engineering. B. Learning of methods C. Cost-estimation of p D. Probabilistic risk and	y. repreneurial skills.	ysis.
•	al Contents CTION TO ENGINEERING ECONOMY omics and microeconomics. The principles of Engineering sis and comparison of alternatives. Examples.	g economy. Engineering economy and the
design process. Analys Chapter 2. ELEMENTS Capital costs: investme estimation and cost-est Chapter 3. THE TIME	S FOR THE ENGINEERING ECONOMIC ANALYSIS ent and working capital. Cost concepts. Depreciation and timation techniques. Revenues and benefits. Income tax	es.
design process. Analys Chapter 2. ELEMENTS Capital costs: investme estimation and cost-est Chapter 3. THE TIME The concept of interest and future equivalent v Chapter 4. EVALUATIN Conventional rate of re	S FOR THE ENGINEERING ECONOMIC ANALYSIS ent and working capital. Cost concepts. Depreciation and timation techniques. Revenues and benefits. Income tax VALUE OF MONEY t and equivalence. Types of interés; simple, compound, o values. Uniform series and arithmetic/geometric gradients NG A SINGLE PROJECT eturn. The mínimum attractive rate of return (MARR). The	es. continuous. Cash-flow diagrams. Present s of cash flow. Perpetuity investments. e present worth method. The future worth
design process. Analys Chapter 2. ELEMENTS Capital costs: investme estimation and cost-est Chapter 3. THE TIME The concept of interest and future equivalent v Chapter 4. EVALUATIN Conventional rate of re value. The anual woth method. Chapter 5. COMPARIS Classification of investr marginal criteria. Const Chapter 6. REPLACEN	S FOR THE ENGINEERING ECONOMIC ANALYSIS ent and working capital. Cost concepts. Depreciation and stimation techniques. Revenues and benefits. Income tax VALUE OF MONEY t and equivalence. Types of interés; simple, compound, o values. Uniform series and arithmetic/geometric gradients NG A SINGLE PROJECT eturn. The mínimum attractive rate of return (MARR). The method. The internal rate of return. The external rate of SON AND SELECTION AMONG ALTERNATIVES ment alternatives. Independent alternative analysis. Ana idering the lifetime of alternatives. Application of the anu	es. continuous. Cash-flow diagrams. Present s of cash flow. Perpetuity investments. e present worth method. The future worth return. The payback (payout) period lysis of mutually exclusive alternatives. The al worth method.
design process. Analyse Chapter 2. ELEMENTS Capital costs: investme estimation and cost-est Chapter 3. THE TIME The concept of interest and future equivalent v Chapter 4. EVALUATIN Conventional rate of re value. The anual woth method. Chapter 5. COMPARIS Classification of investr marginal criteria. Const Chapter 6. REPLACEN Reasons for replacement life of a defender. Com Chapter 7. FINANCIAL Sources of funds: loans Chapter 8. SENSITIVIT What will happen if Chapter 9. BENEFIT-C Optimization target set Calculation of capacity	S FOR THE ENGINEERING ECONOMIC ANALYSIS ent and working capital. Cost concepts. Depreciation and timation techniques. Revenues and benefits. Income tax VALUE OF MONEY t and equivalence. Types of interés; simple, compound, o values. Uniform series and arithmetic/geometric gradients NG A SINGLE PROJECT eturn. The mínimum attractive rate of return (MARR). The method. The internal rate of return. The external rate of SON AND SELECTION AMONG ALTERNATIVES ment alternatives. Independent alternative analysis. Ana idering the lifetime of alternatives. Application of the anu MENT ANALYSIS ent analysis. Determining the economic life of a new assi- parison when useful lifes are different. After-tax replacer ANALYSIS s and interest. The financial leverage. The leasing. A pos TY ANALYSIS. 8230;? Sensitivity of a single project. Sensitivity of alterna	es. continuous. Cash-flow diagrams. Present s of cash flow. Perpetuity investments. e present worth method. The future worth return. The payback (payout) period lysis of mutually exclusive alternatives. The al worth method. et (challenger). Determining the economic ment. ssible decisión: leasing or purchase? atives et: critical and closing productions. ept.

Theoretical concepts, magister lectures (M). (19 h). Assimilate concepts, take notes, plan the preparation of the topic. Raise doubts and complementary questions.

Universidad Euskal Herriko del País Vasco Unibertistatea Practical activities and problems (GA). (11 h). Solve selected problems or proposed work. Presentation of results on blackboard or through written reports.

Seminars (S). (15 h). Raise doubts arising from non face-to-face assignments. Expose their results on the assigned work. Discussion of results.

Personal study. (45,5 h). Individual or group study activities planned by the students themselves, outside of regular classes.

Case-based study and internet questionaires. (22 h). Solve problems or work proposed in each topic or answer questionnaires posed on the Internet. Presentation of results through written reports.

TYPES OF TEACHING

Types of teaching	Μ	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	19	15	11						
Horas de Actividad No Presencial del Alumno/a	33	22	12,5						

Legend: M: Lecture-based

S: Seminar

GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups TI: Industrial workshop TA: Workshop

GA: Applied classroom-based groups GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 60%

- Exercises, cases or problem sets 40%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Along the course exerxcises, case-based learning and problems will be proposed and resolved, which evaluation could provide up to 40% of the final mark.

Two specific written exams will be proposed, for each half of the matter. These assessments will complement the remaining 60% of the final mark.

When the minimum requirements have not been met or the global computation of previous sections has not reached a grade of 50%, the student should take the Final Exam with the total content of the course (no release of parts is considered).

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Final written exam, for the final assessment and final mark.

MANDATORY MATERIALS

1. Resources in Moodle platform

2. Williams G. Sullivan, Elin M. Wicks y James T. Luxhoj, Engineering Economy, 17^a edición, Prentice Hall, Nueva Jersey, 2021.

BIBLIOGRAPHY

Basic bibliography

1. Williams G. Sullivan, Elin M. Wicks y James T. Luxhoj, Engineering Economy, 17^a edición, Prentice Hall, Nueva Jersey, 2021.

2. 16 american professors reveal their files, Engineering Economy: Exam Files, Engineering Press, San José, California, 1984.

3. José A. Sepúlveda, Williams E. Souder y Byron S. Gottfried, Engineering Economics, Schaum & Outline Series in Engineering, McGraw Hill, Nueva York, 1984.

Detailed bibliography

1. Max Kurtz, Handbook of Engineering Economics: Guide for Engineers, Technicians, Scientists, and Managers, McGraw Hill, Nueva York, 1984.

2. James L. Riggs y Thomas M. West, Engineering Economics, 3^a edición, McGraw Hill, Nueva York, 1986.

Journals



Web sites of interest

OBSERVATIONS

Faculty 310 - Faculty of Science and Technology Cycle Degree GINQUI30 - Bachelor's Degree in Chemical Engineering Year Fourth year COURSE 26767 - Energy Engineering Credits, ECTS: 4,5 COURSE DESCRIPTION The subject develops competences with subsequent use in the field of Energy Engineering. Specifically, the subject will analyze and classify the different sources of energy and study the strategies to transform thermal energy into mechanica energy. The teaching is face-to-face and is completed with various non-face-to-face tasks. Thus, the development of generic skills and competences such as autonomous learning, tearwork and problem solving will be promoted. In order to properly follow the subject, one must have acquired the skills and elementary concepts of Thermodynamics. COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT A- Identify the different forms of energy (Primary and final energy). B- Acquire scientific bases of the production and conversion of Energy. C- Apply the basic principles of thermodynamics and thermotechnics and their application to solving energy engineering problems. D- Understand the principles and objectives of the different energy transformation strategies with high efficiency (Engine turbines, co-generation, renewable energies, energy policy etc). E- Develop skills to solve practical problems. The main learning outcomes, based on tasks or activities that the students should be able to develop after completing th course, are specified below: • Understand	OURSE GU	JIDE	2023/24			
Degree GINQUI30 - Bachelor's Degree in Chemical Engineering Year Fourth year OURSE 26767 - Energy Engineering Credits, ECTS: 4,5 OURSE DESCRIPTION A.5 The subject develops competences with subsequent use in the field of Energy Engineering. Specifically, the subject will analyze and classify the different sources of energy and study the strategies to transform thermal energy into mechanice energy. The teaching is face-to-face and is completed with various non-face-to-face tasks. Thus, the development of generic skills and competences such as autonomous learning, tearnwork and problem solving will be promoted. In order to properly follow the subject, one must have acquired the skills and elementary concepts of Thermodynamics. COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT A- Identify the different forms of energy (Primary and final energy). C- Apply the basic principles of themodynamics and thermotechnics and their application to solving energy engineering problems. D- Understand the principles and objectives of the different energy transformation strategies with high efficiency (Engine turbines, co-generation, renewable energies, energy policy etc). E - Develop skills to solve practical problems. The main learning outcomes, based on tasks or activities that the students should be able to develop after completing th course, are specified below: •(learnity the different forms of primary and final energy and understand the thermodynamic principles for the conversion of primary energy into final energy.	Faculty	310 - Faculty c	of Science and Technology	Cycle		
OURSE Credits, ECTS: 4,5 SOURSE 26767 - Energy Engineering Credits, ECTS: 4,5 SOURSE 26767 - Energy Engineering Credits, ECTS: 4,5 SOURSE DESCRIPTION The subject develops competences with subsequent use in the field of Energy Engineering. Specifically, the subject will analyze and classify the different sources of energy and study the strategies to transform thermal energy into mechanica energy. The teaching is face-to-face and is completed with various non-face-to-face tasks. Thus, the development of generic skills and competences such as autonomous learning, teamwork and problem solving will be promoted. In order to properly follow the subject, one must have acquired the skills and elementary concepts of Thermodynamics. COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT A- Identify the different forms of energy (Primary and final energy). B- Acquire scientific bases of the production and conversion of Energy. C- Apply the basic principles of thermodynamics and thermotechnics and their application to solving energy engineering problems. D- Understand the principles and objectives of the different energy transformation strategies with high efficiency (Engine turbines, co-generation, renewable energies, energy policy etc). E- Develop skills to solve practical problems. The main learning outcomes, based on tasks or activities that the students should be able to develop after completing th course, are specified below: • Underistand and interpret energy balances.		-			Eourth ve	ar
COURSE DESCRIPTION The subject develops competences with subsequent use in the field of Energy Engineering. Specifically, the subject will analyze and classify the different sources of energy and study the strategies to transform thermal energy into mechanica energy. The teaching is face-to-face and is completed with various non-face-to-face tasks. Thus, the development of generic skills and competences such as autonomous learning, teamwork and problem solving will be promoted. In order to properly follow the subject, one must have acquired the skills and elementary concepts of Thermodynamics. COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT A- Identify the different forms of energy (Primary and final energy). B- Acquire scientific bases of the production and conversion of Energy. C- Apply the basic principles of thermodynamics and thermotechnics and their application to solving energy engineering problems. D- Understand the principles and objectives of the different energy transformation strategies with high efficiency (Engine turbines, co-generation, renewable energies, energy policy etc). E- Develop skills to solve practical problems. The main learning outcomes, based on tasks or activities that the students should be able to develop after completing th course, are specified below: • Understand and interpret energy balances. • Understand and interpret energy balances. • Understand and interpret energy balances. • Understand and interpret energy balances in combustion facilities. Calculate fuel consumption and the quantity and composition of ormbustion gases. • Know the physico-chemical properties of solid, liquid and gaseous fuels as well as the calculation methodology of the upper and lower heat of combustion. • Understand the thermodynamic cycles for the production of electric power in power plants with steam turbines and/or gas turbines: calculation of fuel requirements, selection of working fluid, inlet pressure to the turbine, condenser pressure, calculation of the t]				
COURSE DESCRIPTION The subject develops competences with subsequent use in the field of Energy Engineering. Specifically, the subject will analyze and classify the different sources of energy and study the strategies to transform thermal energy into mechanica energy. The teaching is face-to-face and is completed with various non-face-to-face tasks. Thus, the development of generic skills and competences such as autonomous learning, teamwork and problem solving will be promoted. In order to properly follow the subject, one must have acquired the skills and elementary concepts of Thermodynamics. COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT A- Identify the different forms of energy (Primary and final energy). B- Acquire scientific bases of the production and conversion of Energy. C- Apply the basic principles of thermodynamics and thermotechnics and their application to solving energy engineering problems. D- Understand the principles and objectives of the different energy transformation strategies with high efficiency (Engine turbines, co-generation, renewable energies, energy policy etc). E- Develop skills to solve practical problems. The main learning outcomes, based on tasks or activities that the students should be able to develop after completing th course, are specified below: • Understand and interpret energy balances. • Understand the thermodynamic cycles for the production of electric power in power plants with steam turbines and/or gas turbines: calculation of fuel requirements, selection of working fluid, inlet pressure to the turbine, condenser pressure, calculation of the thermal efficiency of the plant. • Understand the thermodynamic cycles for the production of the thermal efficiency of the plant. • Understand the strategies for increasing thermal efficiency: cogeneration and combined cycle.	26767 - E	nergy Engineerin	a	Cre	dits, ECTS:	4.5
analyze and classify the different sources of energy and study the strategies to transform thermal energy into mechanica energy. The teaching is face-to-face and is completed with various non-face-to-face tasks. Thus, the development of generic skills and competences such as autonomous learning, teamwork and problem solving will be promoted. In order to properly follow the subject, one must have acquired the skills and elementary concepts of Thermodynamics. COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT A Identify the different forms of energy (Primary and final energy). B Acquire scientific bases of the production and conversion of Energy. C Apply the basic principles of thermodynamics and thermotechnics and their application to solving energy engineering problems. D Understand the principles and objectives of the different energy transformation strategies with high efficiency (Engine turbines, co-generation, renewable energies, energy policy etc). E Develop skills to solve practical problems. The main learning outcomes, based on tasks or activities that the students should be able to develop after completing th course, are specified below: • Understand and interpret energy balances. ##8226; Understand and interpret energy balances. ##8226; Perform material and energy balances in combustion facilities. Calculate fuel consumption and the quantity and composition of combustion gases. ##8226; Understand and interpret energy balances in combustion facilities. Calculate fuel consumption and the quantity and composition of combustion gases. ##8226; Understand the thermodynamic cycles for the production of electric power in power plants with steam turbines and gas turbines. ##8226; Design power plants with steam turbines and/or gas turbines: calculation of fuel requirements, selection of working fluid, inlet pressure to the turbine, condenser pressure, calculation of the thermal efficiency of the plant. ##8226; Understand the termodynamic cycles for the production of the thermal efficiency						, -
 A- Identify the different forms of energy (Primary and final energy). B- Acquire scientific bases of the production and conversion of Energy. C- Apply the basic principles of thermodynamics and thermotechnics and their application to solving energy engineering problems. D- Understand the principles and objectives of the different energy transformation strategies with high efficiency (Engine turbines, co-generation, renewable energies, energy policy etc). E- Develop skills to solve practical problems. The main learning outcomes, based on tasks or activities that the students should be able to develop after completing the course, are specified below: • Identify the different forms of primary and final energy and understand the thermodynamic principles for the conversion of primary energy balances. • Understand and interpret energy balances. • Perform material and energy balances in combustion facilities. Calculate fuel consumption and the quantity and composition of combustion gases. • Know the physico-chemical properties of solid, liquid and gaseous fuels as well as the calculation methodology of the upper and lower heat of combustion. • Understand the thermodynamic cycles for the production of electric power in power plants with steam turbines and/or gas turbines: calculation of fuel requirements, selection of working fluid, inlet pressure to the turbine, condenser pressure, calculation of the thermal efficiency of the plant. • Understand the strategies for increasing thermal efficiency: cogeneration and combined cycle. 	analyze a energy. The teach skills and	nd classify the dif ing is face-to-face competences suc	ferent sources of energy and study the strategies to e and is completed with various non-face-to-face tas ch as autonomous learning, teamwork and problem	o transform thermal ener sks. Thus, the developm solving will be promoted	gy into mech lent of generi d. In order to	anica
 B- Acquire scientific bases of the production and conversion of Energy. C- Apply the basic principles of thermodynamics and thermotechnics and their application to solving energy engineering problems. D- Understand the principles and objectives of the different energy transformation strategies with high efficiency (Engine turbines, co-generation, renewable energies, energy policy etc). E- Develop skills to solve practical problems. The main learning outcomes, based on tasks or activities that the students should be able to develop after completing th course, are specified below: • Identify the different forms of primary and final energy and understand the thermodynamic principles for the conversion of primary energy into final energy. • Understand and interpret energy balances. • Perform material and energy balances in combustion facilities. Calculate fuel consumption and the quantity and composition of combustion gases. • Know the physico-chemical properties of solid, liquid and gaseous fuels as well as the calculation methodology of the upper and lower heat of combustion. • Design power plants with steam turbines and/or gas turbines: calculation of fuel requirements, selection of working fluid, inlet pressure to the turbine, condenser pressure, calculation of the thermal efficiency of the plant. • Understand the strategies for increasing thermal efficiency: cogeneration and combined cycle. 	OMPETEN	CIES/LEARNING	RESULTS FOR THE SUBJECT			
	C- Apply t problems. D- Unders turbines, o E- Develo The main course, ar • I conversio • I • F compositi • I of the upp • I and gas tu • I working fl • I	the basic principle stand the principle co-generation, rer p skills to solve p learning outcome re specified below dentify the differe n of primary energy Jnderstand and in Perform material a on of combustion (now the physico- per and lower hear Jnderstand the th urbines. Design power plar uid, inlet pressure Jnderstand the st	es of thermodynamics and thermotechnics and their es and objectives of the different energy transformat newable energies, energy policy etc). practical problems. es, based on tasks or activities that the students sho es, based	tion strategies with high buld be able to develop a d the thermodynamic prin late fuel consumption an els as well as the calcula ower in power plants wit tion of fuel requirements the thermal efficiency of tion and combined cycle	efficiency (En after completi nciples for th d the quantit ation methodo h steam turb , selection of the plant.	ngine ing th e y and blogy ines
	heoretical	and Practical Co	ontents			
Theoretical and Practical Contents 1. INTRODUCTION. Objectives of the Energy Engineering. Forms of energy: Primary and final energy. Scientific bases o	the product 2. FUELS 3. COMBI 4. THERM the thermod H-S diagra 5. STEAM Thermonu 6. GAS TU refrigerate 7. INTERI 8. COGEN Efficiency	ction and convers AND COMBUST JSTION FACILIT AL ENGINE. Con odynamic propert ams. 1 BASED POWEF Iclear power station JRBINES. Brayto ed compression. (NAL COMBUSTION NERATION. Generation criteria in cogeneration)	sion of Energy. TON. Types and properties of fuels. Estimation of he IES. Material balance: Theoretical and real air calcu- ncept of Thermal Engine. Classification of Thermal ties of pure substances. Steam quality. Representat R PLANTS. Rankine cycle. Strategies to increase effons. on cycle. Strategies to increase efficiency: regenerat Combined cycle. DN ENGINES. Otto and Diesel engines. Mixed cycle eration and Cogeneration. Cogeneration Technologi	eat of combustion. ulation. Steam generator Engines. Efficiency crite tion of thermal processes fficiency: regeneration ar tion, overheating and ste e. ies. Header Cycles and	s Energy bal ria. Calculations in P-V, T-V nd overheatin apped and Tail Cycles.	ance. on of , T-S,

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

TEACHING METHODS

In order that the students can acquire the specific competences previously exposed, three different types of teaching modalities have been programmed: theory classes, practical classes and seminars. In the theory classes (T) the teacher presents the student with a summary of the topic in which it will include the fundamental objectives and concepts and information on material to prepare the topic. In the practical classes (GA) problem solving and/or questionnaires will be shown to apply the acquired knowledge. Those classes will be interactive, which allow discussing different resolution methodologies, identifying advantages and disadvantages of each of them. The seminars classes (S), will be held in smaller groups, to provide a working group environment and facilitate the discussion of doubts. Here, more personalized tasks will be programmed and analyzed according to the needs of the student. In addition to the domain of knowledge, competences on oral expression and synthesis and reasoning skills will also be evaluated. The seminars will also be used to review and share tasks assigned during the course to strengthen the concepts worked on. In general, in the planned activities, the student must be involved in processes of information search, analysis and critical reasoning.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	15	8	22						
Horas de Actividad No Presencial del Alumno/a	23	12	32,5						

Legend: M: Lecture-based S: Seminar

GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups TI: Industrial workshop

GA: Applied classroom-based groups GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 70%

TA: Workshop

- Individual assignments 10%
- Teamwork assignments (problem solving, Project design) 10%
- Oral presentation of assigned tasks, Reading; 10%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

There are two evaluation methodologies: i) continuous evaluation, and ii) final evaluation. In the continuous evaluation, students must complete the tasks scheduled during the course, with the following percentages of qualification: resolution of individual tasks (10%), team project development (10%), group work with oral presentation (10%) and individual written examns (70%). Two individual written exams will be carried out during the course, the first one in the middle of the semester and the second during the last teaching week. In order to be able to pass the subject in continuous evaluation, it is required to obtain a minimum grade of 4.0 in each of the individual written exams. Fulfilling this criterion, a minimum grade of 5.0 is required to PASS the subject in its continuous evaluation modality, taking into account the qualification percentages above detailed. In the case of not having obtained a minimum grade of 4.0 in any of the individual written exams, students will have to take a final written exam on the official date established for the ordinary examination session. The qualification of the subject will be made according to the percentages of qualification previously described. A minimum grade of 5.0 is required to PASS the subject.

Students can be evaluated through the final evaluation system, regardless of whether or not they have participated in the continuous evaluation system. For this, students must communicate to the teacher the renouncement to continuous evaluation, for which they will have a period of 9 weeks from the beginning of the subject, according to the academic calendar of the center.

Although being part of the continuous evaluation methodology, not taking the ordinary final exam of the subject will lead to a calification of NOT PRESENTED.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The final evaluation exam of the extraordinary evaluation session will consist of the necessary activities to be able to measure and evaluate the learning results. These results will include 100% of the final grade.

MANDATORY MATERIALS

The content of this section will be detailed in eGela on-line course.

BIBLIOGRAPHY

Basic bibliography

• Fundamentals of Engineering Thermodynamics. M.J. Moran, H.N. Saphiro, D.D. Boettner, M.B. Bailey, Wiley, London, 2014.

• Energy Science: principles, technologies, and impacts. J. Andrews and Nick Jelley, Oxford University Press, New York, 2017.

• Combustion Science and Engineering. K. Annamalai, I.K. Puri, Taylor & Francis, New York, 2007.

• Combustion Engineering. K.W. Ragland, K.M. Bryden, Taylor & Francis, New York, 2011.

• Handbook of Energy Engineering. P.E. Tyler G. Hicks, Mc Graw Hill, New York, 2012.

Detailed bibliography

Journals

Fuel

Combustion and Flame.

Combustion Science and Technology.

Web sites of interest

• https://www.iea.org/. International Energy Agency. • http://www.eve.eus/. Basque Energy Agency.

OBSERVATIONS

OURSE GUIDE	2023/24			
Faculty 310 - Faculty	of Science and Technology	Cycle		
Degree GINQUI30 -	Bachelor`s Degree in Chemical Engineering	Year	Fourth ye	ar
OURSE				
26769 - Project Organiza	tion and Management	С	redits, ECTS:	7,5
OURSE DESCRIPTION				
content, structure and de competences of the degre With the proposed progra Know the professional fie Acquire a global vision of evaluation. Know and understand the Gain proficiency in Project		the professional p ement. arding their formul	rofiles and ation, morpholo	ogy and
•	Organization, planning and programming. Project execu ation.	tion. Control and f	ollow up. Projec	ct
OMPETENCIES/LEARNIN	IG RESULTS FOR THE SUBJECT			
including databases spec -Communicate and transmultidisciplinary and mult -Organize and plan activity and constructive spirit. -Participate and lead, who -Solve problems of the co sustainability, ethical crite Expected learning outcom -Apply the theoretical com -Develope an economic for -Make an organization ch	ties, adapting to group work, with recognition of diversity ere appropriate, work groups with critical reasoning and ommon matters of the industrial field, raised with criteria eria and promotion of peace. Thes cepts of Project Management to a practical case. easibility study. art / temporal planning of the tasks of a project.	presentations. s, skills and abilitie and multiculturalis constructive spirit.	s acquired in a sm, critical reas	oning
heoretical and Practical (Contents			
project management (Pro Project Management. Ob LESSON 2. Project struct and consumption. Project LESSON 3. Contents and studies. Prevention of occ LESSON 4. Stages of the Development project (Pha LESSON 5. Industrial leg Permissions and licenses LESSON 6. Purchase ma of civil works. Assembly of LESSON 7. Budgets and economic items. Econom value of money over time LESSON 8. Planning and	o Project Management. Concept and definition of project ject Management). Project Management concept. Project jectives and processes of Project Management. Jure. Morphology of the project. Stage of approach, design process. Matrix of project activities. Project cycle. Origin documents of the project. Memory. Plans. Specification cupational risks (Health and Safety Study). Evaluation (S project. Feasibility study / preliminary study (Phase I). T ase III). Implementation / start-up / operation of the project islation. Documentation for obtaining permits and license . Other project legislation for industrial facilities. Applical magement. Hiring of the construction and assembly of the contracting. 'Package LESSONs'. Construction and asse project evaluation. Economic analysis of projects. Economic ic methods of evaluation and analysis of investments. M . Methods that take into account the value of money ove programming of projects. Gantt diagrams / network mode e / cost. Leveling of personnel and equipment. Verification	ct Management fur gn and engineering n (types) of project of conditions. Buc Study) of Environm The preliminary dra oct (Phase IV). es. Applicable mun ole general legislat ne project. Purchas mbly of the project omic items in project othe that do not r time (chronologic dels. Programmati	nctions. Fields of g. Stage of proc dgets. Own-ent ental Impact. aft (Phase II). icipal regulation ion. e managemen cts. Estimation take into accor cal value of mor c methods: PEI	of duction ity ns. t. Hiring of unt the ney). RT,

TEACHING METHODS

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

The teaching of the subject is composed of different modalities.

In the lectures, the main contents of each topic will be discussed.

In the classroom classes, the students will perform different practical exercises that will complement the exposed theory. In the seminars, the acquired skills will be complemented by some practical examples or cases to be discussed, usually in groups.

In the computer classes, activities related primarily to feasibility studies and project planning will be solved. The students through the realization of a work must apply the acquired knowledge and skills to a project of an industrial installation.

	Types of teaching	Μ	S	GA	GL	GO	GCL	ТА	TI	GCA	
	Hours of face-to-face teaching	45	12,5	7,5		10					
loras de Activ	vidad No Presencial del Alumno/a	67,5	18,75	11,25		15					
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroon	h-based group	S
	GL: Applied laboratory-based grou	ps GC): Applie	d comput	er-base	d groups		••		ased groups	
	TA: Workshop	TI:	Industria	al worksh	ор		GCA:	Applied	fieldwor	k groups	
aluation m	ethods										
- Continuc	us evaluation										
- End-of-c	ourse evaluation										
aluation to	ols and percentages of final	mark									
- Written te	est, open questions 65%										
	sentation of assigned tasks, Re	ading¿	, 35%								
	XAMINATION PERIOD: GUID		S AND			т					
respective temporary Written wo	test will contain two parts, one contributions will be (60% and project planning. rk ntation (MS Power Point)	40%).	The pra	actical p					•		
Compulsor Discussion	y attendance of all students to	·									

the end date of the teaching period of the corresponding subject. This waiver must be submitted in writing to the teacher. When it is a final evaluation, the non-presentation to the test set on the official exam date will automatically waive the corresponding call.

For this subject, in both continuous and final evaluation cases, not attending the final test will involve that the final mark will be not presented.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The mark will be determined from a single written test that will include issues to develop and problems, taking into account the exposure of the work as a consultant.

To renounce this evaluation system, it is sufficient not to take the exam.

MANDATORY MATERIALS

Materials provided by the teacher and textbooks

BIBLIOGRAPHY

Basic bibliography

"Project management: a systems approach to planning, scheduling, and controlling" 9th ed. Kerzner, H., John Wiley & Sons, (2006)

Detailed bibliography

"Project Management Case Studies, 3rd Edition", Kerzner, H., John Wiley & Sons, (2009) "Handbook for Process Plant Project Engineers", Peter Watermeyer, John Wiley & Sons, (2002) "Engineering Economy", Sullivan, W.G., Wicks, E.M., Luxhoj, J.T., Prentice Hall, 2003.

Journals

Web sites of interest

OBSERVATIONS

FACULTY 310 - Faculty of Science and						Cycle	ć	_	
Faculty 310 - Faculty of Science and Degree CINCLU20 - Restater's Dag						Year			
Degree GINQUI30 - Bachelor`s Deg	ree in Chemic	ai Engineerin	ıg			rear		Fourth yea	ar
OURSE	a hilite						Cradit		4 5
26770 - Chemical Engineering & Sustain	adility						Creat	s, ECTS:	4,5
The subject "Chemical Engineering and s of the fourth year. This subject aims to br industry, where the variable environment variables. A special attention is paid to th European actions focused on sustainable COMPETENCIES/LEARNING RESULTS F	ring the stude should also b e environmer e developmen	nt to the curre be considered atal aspects a t is given.	ent status I in the de	and furesign of	ture app proces	proache ses alo	es in th ng with	e chemica h the rest o	l of the
Principles of Sustainable Chemistry. Ator Sources for the Obtaining of Energy. Life - CM01 - Apply the knowledge acquired to of the Chemical Industry, focused on rem- - CM04 - Handle skillfully the sources of intensification module, as well as office to - CM05 - Communicate and transmit, effer in a multidisciplinary and multilingual env - CM06 - Organize, plan and lead activitie - CM08 - Solve specific problems of the se quality, sensitivity to the environment, sus	Cycle Assess to the develop ewable energ information ar pols to suppor ectively, in wri ironment. es in working studied subject	sment. Conce ment of innov y, environmen d databases t oral present ting and orally groups, with r cts, propose a	epts of Be vative tec nt and bc related to tations. y, the kno recognitional ternative	est Avai chnologi order fie o the sp owledge on of div e proble	lable Te ies and Ids. pecific s e, result versity a ems, all	echnolo process subjects ts, skills and mult of them	gy and ses in studie and a ticultur	d IPPC. strategic s ed in the bilities acc ralism.	ecto quire
heoretical and Practical Contents	- ·		-						
LESSON 1 BASIC CONCEPTS OF SU Sustainability Parameters LESSON 2 ATOMIC ECONOMY. Perfo LESSON 3 CATALYSIS IN SUSTAINAL Selectivity. Heterogeneous and Homogen	ormance of a F BLE CHEMIS	Process. Type TRY. Concep	es of Che ot of Cata	mical R lysis. C	leaction	ns. Exan	nples o		
Sustainability Parameters LESSON 2 ATOMIC ECONOMY. Perfor LESSON 3 CATALYSIS IN SUSTAINAN Selectivity. Heterogeneous and Homogen LESSON 4 RENEWABLE ENERGY SC Hydrogen. Biomass, Bioethanol and Bioc LESSON 5 LIFE CYCLE ANALYSIS. Pr Assignment Rules, Environmental Impac LESSON 6 INDUSTRIAL PROCESSES Available Technology. BREF documents. EACHING METHODS Prior to the master classes, where the teat through the e-gela platform, the graphic r	ormance of a F BLE CHEMIS neous Catalys DURCES. Ger diesel. Fuel ce rinciples and I t Assessment S IN THE CON . Transparence acher will dev material used,	Process. Type TRY. Concep sis. Industrial neral Bases. F ells. Fundamentals TEXT OF TH by Information elop the conte as well as do	es of Che ot of Cata Catalytic Renewab s of the L HE IPPC. EPER I ents of th ocuments	mical R lysis. C Applica le Raw CA. Me The IP nventor e differ	Reaction oncept ations. Materia ethodolo PC Dire ry. Appli ent topi rest rela	ns. Exan of Select als. Ren ogies: Fr ective. C ications cs raise ated to t	nples o ctivity a newable unctior Concep s. ed, the the sub	and types e Fuels nal Unit, ot of Best student wi bject. Durir	of ill ha ng th
Sustainability Parameters LESSON 2 ATOMIC ECONOMY. Perfo LESSON 3 CATALYSIS IN SUSTAINANT Selectivity. Heterogeneous and Homogen LESSON 4 RENEWABLE ENERGY SC Hydrogen. Biomass, Bioethanol and Bioc LESSON 5 LIFE CYCLE ANALYSIS. Pr Assignment Rules, Environmental Impac LESSON 6 INDUSTRIAL PROCESSES Available Technology. BREF documents. EACHING METHODS Prior to the master classes, where the teat	ormance of a F BLE CHEMIS neous Catalys DURCES. Ger diesel. Fuel ce rinciples and I t Assessment S IN THE CON . Transparence acher will dev material used,	Process. Type TRY. Concep sis. Industrial neral Bases. F ells. Fundamentals TEXT OF TH by Information elop the conte as well as do	es of Che ot of Cata Catalytic Renewab s of the L HE IPPC. EPER I ents of th ocuments	mical R lysis. C Applica le Raw CA. Me The IP nventor e differ	Reaction oncept ations. Materia ethodolo PC Dire ry. Appli ent topi rest rela	ns. Exan of Select als. Ren ogies: Fr ective. C ications cs raise ated to t	nples o ctivity a newable unctior Concep s. ed, the the sub	and types e Fuels nal Unit, ot of Best student wi bject. Durir	of ill ha ng th
Sustainability Parameters LESSON 2 ATOMIC ECONOMY. Perfo LESSON 3 CATALYSIS IN SUSTAINAN Selectivity. Heterogeneous and Homogen LESSON 4 RENEWABLE ENERGY SC Hydrogen. Biomass, Bioethanol and Bioo LESSON 5 LIFE CYCLE ANALYSIS. Pr Assignment Rules, Environmental Impac LESSON 6 INDUSTRIAL PROCESSES Available Technology. BREF documents. EACHING METHODS Prior to the master classes, where the tea through the e-gela platform, the graphic r seminar classes, students in small group	ormance of a F BLE CHEMIS neous Catalys DURCES. Ger diesel. Fuel ce rinciples and I t Assessment S IN THE CON . Transparence acher will dev material used,	Process. Type TRY. Concep sis. Industrial neral Bases. F ells. Fundamentals TEXT OF TH by Information elop the conte as well as do	es of Che ot of Cata Catalytic Renewab s of the L HE IPPC. EPER I ents of th ocuments s raised b	mical R lysis. C Applica le Raw CA. Me The IP nventor e differ	Reaction oncept ations. Materia ethodolo PC Dire ry. Appli ent topi rest rela	ns. Exan of Select als. Ren ogies: Fr ective. C ications cs raise ated to t	nples o ctivity a newable unctior Concep s. ed, the the sub	and types e Fuels nal Unit, ot of Best student wi bject. Durir	of ill ha ng th
Sustainability Parameters LESSON 2 ATOMIC ECONOMY. Perfor LESSON 3 CATALYSIS IN SUSTAINANT Selectivity. Heterogeneous and Homogen LESSON 4 RENEWABLE ENERGY SC Hydrogen. Biomass, Bioethanol and Bioc LESSON 5 LIFE CYCLE ANALYSIS. Pr Assignment Rules, Environmental Impac LESSON 6 INDUSTRIAL PROCESSES Available Technology. BREF documents. EACHING METHODS Prior to the master classes, where the teat through the e-gela platform, the graphic r seminar classes, students in small group YPES OF TEACHING Types of teaching Hours of face-to-face teaching	ormance of a F BLE CHEMIS neous Catalys DURCES. Ger diesel. Fuel ce rinciples and I t Assessment 5 IN THE CON . Transparenc acher will dev material used, s will solve sn M S 30 15	Process. Type TRY. Concep sis. Industrial heral Bases. F ells. Fundamentals NTEXT OF TH by Information elop the conte as well as do nall questions	es of Che ot of Cata Catalytic Renewab s of the L HE IPPC. EPER I ents of th ocuments s raised b	mical R lysis. C Applica le Raw CA. Me The IP nventor e differ s of inte	Reaction oncept ations. Materia ethodolo PC Dire y. Appli ent topi rest rela	ns. Exan of Select als. Ren ogies: Fo ective. C ications cs raise ated to t or inquir	nples o ctivity a newable unctior Concep a. ed, the the sub re abou	and types e Fuels nal Unit, ot of Best student wi bject. Durir	of ill ha ng th
Sustainability Parameters LESSON 2 ATOMIC ECONOMY. Perfo LESSON 3 CATALYSIS IN SUSTAINAN Selectivity. Heterogeneous and Homogen LESSON 4 RENEWABLE ENERGY SC Hydrogen. Biomass, Bioethanol and Bioc LESSON 5 LIFE CYCLE ANALYSIS. Pr Assignment Rules, Environmental Impac LESSON 6 INDUSTRIAL PROCESSES Available Technology. BREF documents. EACHING METHODS Prior to the master classes, where the teat through the e-gela platform, the graphic r seminar classes, students in small group YPES OF TEACHING Types of teaching Hours of face-to-face teaching Horas de Actividad No Presencial del Alumno/a	rmance of a F BLE CHEMIS neous Catalys DURCES. Ger diesel. Fuel ce rinciples and I t Assessment S IN THE CON . Transparence acher will dev material used, s will solve sn M S 30 15	Process. Type TRY. Concep sis. Industrial heral Bases. F ells. Fundamentals NTEXT OF TH by Information elop the conte as well as do nall questions	es of Che ot of Cata Catalytic Renewab s of the L HE IPPC. EPER I ents of th ocuments s raised b	mical R lysis. C Applica le Raw CA. Me The IP nventor e differ s of inte	Reaction oncept ations. Materia ethodolo PC Dire y. Appli ent topi rest rela	ns. Exan of Select als. Ren ogies: Fo ective. C ications cs raise ated to t or inquir	nples o ctivity a newable unctior Concep a. ed, the the sub re abou	and types e Fuels nal Unit, ot of Best student wi bject. Durir	of ill ha ng th
Sustainability Parameters LESSON 2 ATOMIC ECONOMY. Perfo LESSON 3 CATALYSIS IN SUSTAINAL Selectivity. Heterogeneous and Homogen LESSON 4 RENEWABLE ENERGY SC Hydrogen. Biomass, Bioethanol and Bioc LESSON 5 LIFE CYCLE ANALYSIS. Ph Assignment Rules, Environmental Impac LESSON 6 INDUSTRIAL PROCESSES Available Technology. BREF documents. EACHING METHODS Prior to the master classes, where the teat through the e-gela platform, the graphic r seminar classes, students in small group YPES OF TEACHING Types of teaching Hours of face-to-face teaching Horas de Actividad No Presencial del Alumno/a Legend: M: Lecture-based GL: Applied laboratory-based group TA: Workshop	rmance of a F BLE CHEMIS neous Catalys DURCES. Ger diesel. Fuel ce rinciples and I t Assessment S IN THE CON . Transparenc acher will dev material used, s will solve sn M S 30 15 45 22,5 S: Semina ups GO: Applie	Process. Type TRY. Concep sis. Industrial heral Bases. F ells. Fundamentals TTEXT OF THe y Information elop the conte as well as do nall questions	es of Che ot of Cata Catalytic Renewab s of the L HE IPPC. TE IPPR I ents of th ocuments s raised b	mical R lysis. C Applica le Raw CA. Me The IP nventor e differ s of inte by the te GCL GA: A GCL:	Reaction oncept ations. Materia ethodolc PC Dire ry. Appli ent topi rest rela eacher c TA pplied cla Applied cla	ns. Exan of Select als. Ren ogies: Fo ective. C ications cs raise ated to t or inquir	nples of ctivity a newable unction Conception Conceptication Conception Conception Conce	and types e Fuels nal Unit, ot of Best student wi bject. Durin ut some to groups	of ill ha ng th
Sustainability Parameters LESSON 2 ATOMIC ECONOMY. Perfor LESSON 3 CATALYSIS IN SUSTAINAL Selectivity. Heterogeneous and Homoger LESSON 4 RENEWABLE ENERGY SC Hydrogen. Biomass, Bioethanol and Bioc LESSON 5 LIFE CYCLE ANALYSIS. Pr Assignment Rules, Environmental Impac LESSON 6 INDUSTRIAL PROCESSES Available Technology. BREF documents. EACHING METHODS Prior to the master classes, where the teat through the e-gela platform, the graphic r seminar classes, students in small group YPES OF TEACHING Types of teaching Hours of face-to-face teaching Horas de Actividad No Presencial del Alumno/a Legend: M: Lecture-based GL: Applied laboratory-based grou TA: Workshop	rmance of a F BLE CHEMIS neous Catalys DURCES. Ger diesel. Fuel ce rinciples and I t Assessment S IN THE CON . Transparenc acher will dev material used, s will solve sn M S 30 15 45 22,5 S: Semina ups GO: Applie	Process. Type TRY. Concep sis. Industrial heral Bases. F ells. TEXT OF THey Information elop the conte as well as do nall questions GA GL	es of Che ot of Cata Catalytic Renewab s of the L HE IPPC. TE IPPR I ents of th ocuments s raised b	mical R lysis. C Applica le Raw CA. Me The IP nventor e differ s of inte by the te GCL GA: A GCL:	Reaction oncept ations. Materia ethodolc PC Dire ry. Appli ent topi rest rela eacher c TA pplied cla Applied cla	ns. Exan of Select als. Ren ogies: Fi ective. C ications cs raise ated to t or inquir TI TI assroom- clinical-ba	nples of ctivity a newable unction Conception Conceptication Conception Conception Conce	and types e Fuels nal Unit, ot of Best student wi bject. Durin ut some to groups	of ill ha
Sustainability Parameters LESSON 2 ATOMIC ECONOMY. Perfo LESSON 3 CATALYSIS IN SUSTAINAL Selectivity. Heterogeneous and Homogen LESSON 4 RENEWABLE ENERGY SC Hydrogen. Biomass, Bioethanol and Bioc LESSON 5 LIFE CYCLE ANALYSIS. Ph Assignment Rules, Environmental Impac LESSON 6 INDUSTRIAL PROCESSES Available Technology. BREF documents. EACHING METHODS Prior to the master classes, where the teat through the e-gela platform, the graphic r seminar classes, students in small group YPES OF TEACHING Types of teaching Hours of face-to-face teaching Horas de Actividad No Presencial del Alumno/a Legend: M: Lecture-based GL: Applied laboratory-based group TA: Workshop	rmance of a F BLE CHEMIS neous Catalys DURCES. Ger diesel. Fuel ce rinciples and I t Assessment S IN THE CON . Transparenc acher will dev material used, s will solve sn M S 30 15 45 22,5 S: Semina ups GO: Applie	Process. Type TRY. Concep sis. Industrial heral Bases. F ells. TEXT OF THey Information elop the conte as well as do nall questions GA GL	es of Che ot of Cata Catalytic Renewab s of the L HE IPPC. TE IPPR I ents of th ocuments s raised b	mical R lysis. C Applica le Raw CA. Me The IP nventor e differ s of inte by the te GCL GA: A GCL:	Reaction oncept ations. Materia ethodolc PC Dire ry. Appli ent topi rest rela eacher c TA pplied cla Applied cla	ns. Exan of Select als. Ren ogies: Fi ective. C ications cs raise ated to t or inquir TI TI assroom- clinical-ba	nples of ctivity a newable unction Conception Conceptication Conception Conception Conce	and types e Fuels nal Unit, ot of Best student wi bject. Durin ut some to groups	of ill ha ng th
Sustainability Parameters LESSON 2 ATOMIC ECONOMY. Perfo LESSON 3 CATALYSIS IN SUSTAINAL Selectivity. Heterogeneous and Homoger LESSON 4 RENEWABLE ENERGY SC Hydrogen. Biomass, Bioethanol and Bioc LESSON 5 LIFE CYCLE ANALYSIS. Pr Assignment Rules, Environmental Impac LESSON 6 INDUSTRIAL PROCESSES Available Technology. BREF documents. EACHING METHODS Prior to the master classes, where the teat through the e-gela platform, the graphic r seminar classes, students in small group YPES OF TEACHING Types of teaching Hours of face-to-face teaching Horas de Actividad No Presencial del Alumno/a Legend: M: Lecture-based GL: Applied laboratory-based grou TA: Workshop Evaluation methods - Continuous evaluation	ormance of a F BLE CHEMIS neous Catalys DURCES. Ger diesel. Fuel cer rinciples and I t Assessment S IN THE CON . Transparenc acher will dev material used, s will solve sn M S 30 15 45 22,5 S: Semina ups GO: Applie TI: Industr	Process. Type TRY. Concep sis. Industrial heral Bases. F ells. TEXT OF THey Information elop the conte as well as do nall questions GA GL	es of Che ot of Cata Catalytic Renewab s of the L HE IPPC. TE IPPR I ents of th ocuments s raised b	mical R lysis. C Applica le Raw CA. Me The IP nventor e differ s of inte by the te GCL GA: A GCL:	Reaction oncept ations. Materia ethodolc PC Dire ry. Appli ent topi rest rela eacher c TA pplied cla Applied cla	ns. Exan of Select als. Ren ogies: Fi ective. C ications cs raise ated to t or inquir TI TI assroom- clinical-ba	nples of ctivity a newable unction Conception Conceptication Conception Conception Conce	and types e Fuels nal Unit, ot of Best student wi bject. Durin ut some to groups	of ill ha ng th

Universidad Euskal Herriko del Pais Vasco Unibertsitatea FINAL EXAM: 50% OF THE FINAL MARK (minimum mark to be obtained: 4.0) REALIZATION OF PRACTICAL CASES AND WRITTEN REPORTS (SEMINARS): 20% OF THE FINAL MARK WORK (REPORT, ORAL EXPOSURE): 30% OF THE FINAL MARK

The student who wishes to renounce the continuous evaluation and choose the final evaluation must communicate it in writing to the teacher before week 9.

In the case of continuous assessment, students may waive the call in a period that, at least, will be up to one month before the end date of the teaching period of the subject. This waiver must be submitted in writing to the teacher.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The evaluation is through a FINAL EXAM (100%). It is considered that the student waives the call if they do not take the final exam.

MANDATORY MATERIALS

Materials provided by the teacher

BIBLIOGRAPHY

Basic bibliography

T. Anastas, J.C. Warner, Green Chemistry: Theory and Practice, Oxford University Press, 2000.

A.S. Matlack, Introduction to Green Chemistry, Marcel Dekker, 2001.

J.H. Clark, D. Macquarry, Handbook of Green Chemistry and Technology; Blackwell, 2002.

J.J. Bozell, M.K. Patel (eds.) Feedstocks for the Future: Renewables for the Production of Chemicals and Materials. American Chemical Society, 2006.

G. Rothenberg, Catalysis: Concepts and Green Applications, Wiley-VCH, 2008.

J.B. Guinee. Handbook on Life Cycle Assessment, Springer, 2002

Detailed bibliography

P.T. Anastas, L.G. Heine, T.C. Williamson (Eds.), Green Chemical Synthesis and Processes, ACS Symp. Series 767, ACS 2000.

R.A. Sheldon, I. Arends, U. Hanefeld. Green Chemistry and Catalysis, Wiley-VCH, 2007.

M.F. Hordeski. Alternative Fuels: The Future of Hydrogen, Second Edition, CRC Press, 2008.

A. Züttel (Editor), Hydrogen as a Future Energy Carrier, Wiley, 2008.

H. Baumann; A.M. Tillman. The Hitch Hiker¿s Guide to LCA. An orientation in life cycle assessment methodology and application, Studentlitteratur, 2004.

W.M. Nelson. Green Solvents for Chemistry, Oxford University Press, 2004.

Journals

Green Chemistry The International Journal of Life Cycle Assessment Catalysis Today

Web sites of interest

http://www.epa.gov/ http://www.pte-quimicasostenible.org/ http://www.usc.es/biogrup/redciclovida.htm http://lct.jrc.ec.europa.eu/ http://feique.org http://eippcb.jrc.es

OBSERVATIONS

COURSE GUIDE	2023/24	
Faculty 310 - F	aculty of Science and Technology	Cycle .
Degree GGEO	LO30 - Bachelor`s Degree in Geology	Year Third year
COURSE		
26777 - Ore Depos	its and Industrial Rocks	Credits, ECTS: 9
COURSE DESCRIPTI	ON	
made. Likewise, a c of the main ore dep and industrial rocks important products Given the wide vari the student must be a broad notion of m professional activity	troduction to geology and the methods of studying min description of the formation environments, morphology osits is made. The characteristics, applications and sp are also studied; and a description of the industrial pro- derived from industrial rocks is also included. ety of geological environments in which ore deposits c a familiar with an important number of minerals and roc ineralogy and petrology before taking the course. This in the field of geology, such as the exploration and ex- ifessionals in this branch of science.	, mineralogy, geochemistry and deposit model becifications of use of the main groups of miner ocesses used for the elaboration of the most an be developed, and taking into account that cks, it is highly recommended that students hav a is essential for the development of a primary
	ARNING RESULTS FOR THE SUBJECT	
SPECIFIC COMPE		
G002 Problem solv G003 Ability to sea G004 Ability to app G005 Autonomous G006 Ability to carr G007 Capavility for G008 Determinatio G009 Oral and writ	analysis and synthesis. ing ability. rch and manage information. y knowledge to practice. and creative learning and work.	əd.
Theoretical and Prac	tical Contents	
condition exploitabil deposits. Classifica Fundamental gener Discontinuities, het epochs. Metalotect applied to the inves Classification criter Ore deposits relate Magmatic deposits Diamond deposits. porphyries. Deposit Ore deposits relate iron deposits and ir Phosphate deposits	geology of ore deposits. Notion of ore deposit. Metallog lity. Methods of study of Ore Deposits. General princip tion. Chronological and spatial relationships. Genetic r ic model. Textures and structures: classification and in erogeneities and anisotropy in the distribution of ore de s. Paragenesis and most frequent associations. Geoth tigation of mineral deposits. Origin of metals and mine a. Main types of ore deposits and tectonic position. d to igneous activity: of Cr-Ni-Cu-PGE associated with ultrabasic and basic Carbonatites. Pegmatitic deposits, Albitites and Greise s in Skarns. Epithermal deposits of precious metals. N d to sedimentation: Sedimentary-exhalative base meta on formations (BIF). Copper deposits in a sedimentary s. Manganese nodules. Stratabound deposits of base r tration deposits. U-V deposits embedded in detrital roc	Alles in geology of ore deposits. Morphology of or models: their interest as a basis for exploration interpretation. Regional distribution of deposits. eposits. Belts, provinces and metallogenic ermometry, geobarometry and isotopic studies eralizing fluids. Classification of mineral deposit rocks. Fe-Ti deposits in anorthosites. ens. Hydrothermal deposits. Cu, Mo and Sn Massive sulfide deposits. al deposits (Sedex) hosted in sediments. Oolitic renvironment (Copperbelt). Manganese depos metals in carbonates (MVT type). Placer-type
Industrial rocks. Ge basic properties. Us and manufacturing	neral characteristics. Classification and uses. Standar se of aggregates. Characterization tests and specificat process. Cement and concrete tests. General concepts: lithotects and natural block. Marble,	dization. Aggregates and binders: Types and ions. Binders: Types. Cements, raw materials

ornamental rocks. Siliceous sands: Uses of sands and characteristics. Raw materials for the manufacture of glass.

Clay materials: Ceramic clays. Technological properties of clays and manufacturing process of ceramic materials. Special

clays: kaolin, bentonites, sepiolite and paligorskite.

Industrial minerals: Raw materials for agricultural use. Raw materials in the manufacture of paints and paper. Materials used in the rubber industry, adhesives, sealants and plastics. Pharmaceutical materials.

TEACHING METHODS

Students acquire broad theoretical notions related to mineral deposits during the 54 master classes that are taught. Teaching these classes is generally supported by the use of projected images, which are previously available to students on the eGela platform. This allows them to follow the explained matter more optimally. The practices (microscope, "visu" and five-day field trip, during which mines and guarries in Spain are visited) greatly contribute to expanding the theoretical knowledge acquired. During these practices, the students have to prepare a notebook in which the descriptions of the samples/mines studied are collected, and other relevant information offered by the teachers or geologists of the mines visited during the field trip. The student's attitude must be receptive and participatory both during the lectures and during the practices.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	54	4		7					25
Horas de Actividad No Presencial del Alumno/a	81	6		10,5					37,5

S: Seminar

GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups TI: Industrial workshop

GA: Applied classroom-based groups GCA: Applied fieldwork groups

Evaluation methods

Legend:

- End-of-course evaluation

Evaluation tools and percentages of final mark

M: Lecture-based

TA: Workshop

- Written test, open questions 80%

- Teamwork assignments (problem solving, Project design) 10%

- Oral presentation of assigned tasks, Reading, 10%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

EVALUATION METHODOLOGY:

Ordinary call

- Final exam: 100%

During the development of the evaluation tests, the use of books or notes, as well as telephone, electronic devices, computer or other devices, by the students will be prohibited. [Only calculator is allowed*]. In any case of dishonest or fraudulent practice, the provisions of the protocol on academic ethics and prevention of dishonest or fraudulent practices in assessment tests and in academic work at the UPV/EHU will be applied.

In relation to the protocol to waive continuous assessment, consult articles 8.3 and 12.2 of the assessment regulations.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The criteria are similar to those of the ordinary call.

MANDATORY MATERIALS

EQUIPMENT FOR THE FIELD-TRIP

In addition to the work material (geologist's compass and hammer, maps, aerial photos,...) students must bring their "Individual Protection Equipment" (private property, use and maintenance). At least:

- Appropriate footwear and clothing
- Reflective vest
- Protective glasses: in sampling and to break rocks
- Safety helmet: In quarries, caves, cliffs, mines, construction sites,….

In case of NOT bringing this material, they will NOT take part in the field-trip, with the academic consequences that may arise from it.

BIBLIOGRAPHY

Basic bibliography

ARNDT, N., KESLER, S., GANINO, G. (2015): Metals and Society: An Introduction to Economic Geology. 2nd ed. Springer Verlag, Berlin Heidelberg. 205 p.

BUSTILLO, M. (2018): Mineral Resources. From Exploration to Sustainability Assessment. Springer. 653 p.

BUSTILLO REVUELTA M., CALVO SORANDO, J.P. Y FUEYO CASADO, L. (2001). Rocas Industriales. Tipología, aplicaciones en la construcción y empresas del sector. 410 pp. Ed. Rocas y Minerales. Madrid

CRAIG J. R., VAUGHAN D. J., SKINNER B. J. (2012). Recursos de la Tierra y el medio ambiente. UNED. Pearson. 598 p

EDWARDS, R; ATKINSON, K. (1986) "Ore Deposit Geology". Chapman and Hall, London, New York, 466 p

EVANS, A. (1993) "Ore Geology and Industrial Minerals, an Introduction". Blackwell Scientific Publications, Geoscience Text, Oxford, 3^a Ed.

EVE (2002). Mapa de Rocas y Minerales Industriales del País Vasco. 209 pp. Ed. Ente Vasco de la Energía (EVE).

GALAN HUERTOS E. (2003). Mineralogía Aplicada. 429 pp. Ed. SÍNTESIS S.A. Madrid.

GARCÍA DEL CURA M.A.y CAÑAVERAS, J.C. (2005). Utilización de Rocas y Minerales Industriales. Seminarios de la Soc. Española de Mineralogía. V2. 303pp.

LOPEZ JIMENO C. Ed. (1994). Aridos. Manual de prospección explotación y aplicaciones. 607pp. ETSIM de Madrid. Ed. Entorno Gráfico S.L.

LOPEZ JIMENO C. Ed. (1996). Manual de Rocas Ornamentales. Prospección explotación elaboración y colocación. 696pp. ETSIM de Madrid. Ed. Entorno Gráfico S.L.

PARK & MacDIARMID (1981) Yacimientos Minerales. Omega

POHL, W.L. (2011). Economic Geology, Principles and Practice. Wiley-Blackwell, 663pp.

ROBB, L. (2021). Introduction to ore-forming proceses. "nd Edition. Blackwell Science Ltd. Oxford.

TRIO, M., ORTUÑO, M.G. (2016): Panorama Minero en España 2016. IGME, Madrid. 533 p.

Detailed bibliography

-BARNES, H. L., ed., (1997): Geochemistry of Hydrothermal Ore Deposits (3rd ed.): Wiley, 972 p.

-BARNES J.W. (1988). Ores and Minerals, introducing economic geology. 181pp. Ed. Open University Press. Philadelphia.

-BUSTILLO, M. y LÓPEZ, C. (1996): Recursos Minerales. Tipología, prospección, evaluación. explotación, mineralurgía, impacto ambiental. Gráficas Arias Montano S.A. Madrid. 372 p

-CARR D.D (1994). Industrial Minerals and Rocks. 6th. 1196pp. Ed. Soc. Mining Metall. Explor. Littleton Colorado.

-CARRETERO, M.I. Y POZO, M. (2007). Mineralogía Aplicada. Salud y Medio Ambiente. 406 pp. Ed. Thomson. Madrid. -COX, D. P., and SINGER, D., eds. (1986): Mineral Deposits Models: U. S. Geol. Surv., Bull. 1693, 379 p.

-CRAIG, J. R., y VAUGHAN, D. J.(1994): Ore Microscopy and Ore Petrography, 2ª ed. John Wiley, 434 p.

-CRAIG, J. R., VAUGHAN, D. J., and SKINNER, B. J. (2001): Resources of the Earth: Origin, Use, and Environmental Impact:, 3rd edn.: Prentice Hall, 520 p.

- Elzea Kogel, J., Trivedi, N.C., Barker, J.M., Krukowski, S. T. (2006) Industrial Minerals & Rocks, 7th Edition. Society for Mining, Metallurgy, and Exploration. 1568 PP.

- EVANS, A.M. (1987): An introduction to ore geology 2^a ed, Blackwell Scientific Publications, Geoscience Text, Oxford,. 358 p.

-EVANS, A.M. (1997): An introduction to Economic Geology and its environmental impact. Blackwell Science, Oxford, 364 p.

-Gandhi SM, Sarkar BC (2016) Essentials of Mineral Exploration and Evaluation. Elsevier, 410 p.

-HUTCHINSON, C.S. (1987): Economic deposits and their tectonic setting. 3^a Ed. John Willey and Sons, New York, 365 p.

-KESLER, S.E. (1994): Mineral resources, economics and the environment. McMillan Publishing. Co. Inc. 391 p. -Pracejus B (2015): The Ore Minerals Under the Microscope. An Optical Guide 2nd ed. Elsevier, 1118 p.

Journals

ofdr0035

Mineralium Deposita Economic Geology Industrial Minerals. Ingeopres Ore Geology Reviews Reviews in Economic Geology Roc Maquina Rocas y Minerales Minerals Web sites of interest http://www.igme.es/actividadesIGME/lineas/RMeIA.htm http://www.lneg.pt/ http://www.bgs.ac.uk/ https://www.sciencedirect.com/browse/journals-and-books?subject=earth-and-planetary-sciences http://minerals.usgs.gov/minerals/pubs/commodity/ http://webmineral.com/ https://www.mindat.org/ http://www.mindat.org/chemsearch.php https://blog.uclm.es/pablohigueras/yacimientos-minerales/#1525686424256-0bc7ccf9-3b02 http://www.metalprices.com/ http://www.indexmundi.com/en/commodities/minerals/ https://www.agu.org/ (Advancing Earth and Space Sciences) http://www.e-sga.org/home/ OBSERVATIONS

	UIDE	2023/24											
Faculty	310 - Faculty		Technolo	Vav						Сус	le].	
Degree										Year]] –	
•	GGEOLO30 -	Bachelor`s Deg		eology						I Cai		Fourth ye	ar
OURSE													
	Environmental Ge	ology and Geolo	ogical Ri	SKS							Credi	ts, ECTS:	6
	ESCRIPTION												
change h between options to	ental geology an ave direct influen geologic process mitigate them. L extraction impact	ce in the humar es and the living earning land pla	n society, y world, v anning ar	, creati we will nd the	ng an [:] learn Envirc	thropo how to onmen	genic c asses tal Impa	hanges them a	. This s nd the	subject differe	focus nt type	on the inte of manage	ractic emen
One of th risk mitig	e aims of this sub ation.	pject is to identif	y enviror	nmenta	al prob	olems,	in ordei	r to imp	rove th	e land-	-use m	anagemen	t and
Analysing	g the physical env	vironment and g	eological	l herita	ge, we	e will ta	ake a cl	lose loo	k at ho	w to m	anage	the enviro	nmer
OMPETEN	ICIES/LEARNING	G RESULTS FO	R THE S	SUBJE	СТ								
ESPECIF	FIC COMPETENC	CIES											
extract ar	earn and compreh nd preserve the e earn and evaluat	arth resources.		•				•		, as we	ell as th	ne necessit	y to
GT2: Cap GT5: Spe	ERSE COMPETE bability to sole pro eaking and writing	blems. J skills.											
GT2: Cap GT5: Spe heoretical	bability to sole pro eaking and writing and Practical Co	oblems. skills. ontents											
GT2: Cap GT5: Spe heoretical 0. Introdu legislation Module 1 change in Module 2 Geologica Module 3	ability to sole pro eaking and writing and Practical Co action to Environm : Earth system, so the Earth system : Natural resource al heritage and ge : Risks associate	oblems. skills. ontents nental Geology. ubsystems, dyna n. es and the envir eodiversity. Intro d with the river e	amics ar onment, oduction t environm	nd cycle ecosys to geol nent. Ri	es, ac stem s logical isks a	tive pro service I hazar ssocia	ocesses es, soil, ds and ted with	s, indica restora genera n the co	ators ar tion of I conce ast. Ris	nd syst degrac epts. sks ass	tem mo	onitoring. C vironments	limat
GT2: Cap GT5: Spe heoretical 0. Introdu legislation Module 1 change ir Module 2 Geologica Module 3 movemer Module 4	ability to sole pro aking and writing and Practical Co action to Environm : Earth system, so the Earth system : Natural resource al heritage and ge	oblems. skills. ontents nental Geology. ubsystems, dyna n. es and the envir eodiversity. Intro d with the river e rds. Risks assoc mpact assessme	amics ar onment, duction t environm ciated wi	ecosys to geol nent. Ri th vulc	es, ac stem s logical isks a anism	tive pro service I hazar ssocia n. Risks	ocesses es, soil, ds and ted with s assoc	s, indica restora genera n the co iated w	ators ar tion of I conce ast. Ris ith subs	nd syst degrac epts. sks ass sidy.	tem mo ded env sociate	onitoring. C vironments d with hills	limat ide
GT2: Cap GT5: Spe heoretical 0. Introdu legislation Module 1 change in Module 2 Geologica Module 3 movemen Module 4 measures Field prac Geologica dependin	ability to sole pro aking and writing and Practical Control and Cont	oblems. skills. ontents nental Geology. ubsystems, dyna n. es and the envir eodiversity. Intro d with the river e rds. Risks asso mpact assessme h. Examples. f active process gement, conserv	amics an onment, oduction f environm ciated wi ent. Typo es and e vation an	nd cycle ecosys to geol nent. Ri th vulc ology, i	es, ac stem s logical isks a anism impac menta	tive pro service I hazar ssocia n. Risks t identi	ocesses es, soil, ds and ted with s assoc fication mics. V	s, indica restora genera n the co iated w n and as Vaste a	ators ar tion of I conce ast. Ris ith sub sessm	nd syst degrac epts. sks ass sidy. ent me tamina	tem mo ded env sociate ethodol	onitoring. C vironments d with hills ogies, corr il managem	ilimat ide ective
GT2: Cap GT5: Spe heoretical 0. Introdu legislation Module 1 change in Module 2 Geologica Module 3 movemen Module 4 measures Field prac Geologica dependin	and Practical Co and Practical Co action to Environmental : Earth system, so the Earth system : Natural resource al heritage and ge : Risks associate ths. Seismic haza : Environmental i s, monitoring plan ctices: mapping o al heritage manage g on the circumst METHODS	oblems. skills. ontents nental Geology. ubsystems, dyna n. es and the envir eodiversity. Intro d with the river of rds. Risks assoc mpact assessme h. Examples. f active process gement, conserv tances of the da	amics an onment, oduction t environm ciated wi ent. Typo es and e vation an y.	nd cycle ecosys to geol nent. Ri th vulc ology, i environi d preve	es, ac stem s logical isks a canism impac menta ention	tive prosent of the service of the s	ocesses es, soil, ds and ted with s assoc fication mics. V blogical	s, indica restora genera n the co iated w n and as Vaste a risks. [ators ar tion of l conce ast. Ris ith sub sessm nd cont Departu	nd syst degrac epts. sks ass sidy. ent me tamina ure time	tem mo ded env sociate ethodol ted soi	onitoring. C vironments ed with hills ogies, corr ogies, corr vary slight	ide ective
GT2: Cap GT5: Spe heoretical 0. Introdu legislation Module 1 change ir Module 2 Geologica Module 3 movemer Module 3 movemer Module 4 measures Field prac Geologica dependin EACHING In order t	and Practical Control of the Earth system, so the Earth system, so the Earth system is a the Earth system is a sociate at heritage and get is. Seismic haza is monitoring planet is, monitoring planet is a monitoring planet is a sociate of the circumstication of the circumstic	oblems. skills. ontents nental Geology. ubsystems, dyna n. es and the envir eodiversity. Intro d with the river e rds. Risks assoc mpact assessme a. Examples. f active process gement, conserver tances of the da pabilities, the su	amics an onment, oduction t environm ciated wi ent. Typo es and e vation an y.	nd cycle ecosys to geol nent. Ri th vulc ology, i environi d preve	es, ac stem s logical isks a canism impac menta ention	tive prosent of the service of the s	ocesses es, soil, ds and ted with s assoc fication mics. V blogical	s, indica restora genera n the co iated w n and as Vaste a risks. [ators ar tion of l conce ast. Ris ith sub sessm nd cont Departu	nd syst degrac epts. sks ass sidy. ent me tamina ure time	tem mo ded env sociate ethodol ted soi	onitoring. C vironments ed with hills ogies, corr ogies, corr vary slight	ide ective
GT2: Cap GT5: Spe heoretical 0. Introdu legislation Module 1 change ir Module 2 Geologica Module 3 movemer Module 3 movemer Module 4 measures Field prac Geologica dependin EACHING In order t team and	ability to sole pro aking and writing and Practical Co action to Environm : Earth system, so the Earth system : Natural resource al heritage and ge : Risks associate ts. Seismic haza : Environmental i s, monitoring plan ctices: mapping o al heritage manag g on the circumst METHODS o reach these cap I individual work, a	oblems. skills. ontents nental Geology. ubsystems, dyna n. es and the envir eodiversity. Intro d with the river e rds. Risks assoc mpact assessme a. Examples. f active process gement, conserver tances of the da pabilities, the su	amics an onment, oduction t environm ciated wi ent. Typo es and e vation an y.	nd cycle ecosys to geol nent. Ri th vulc ology, i environi d preve	es, ac stem s logical isks a canism impac menta ention	tive prosent of the service of the s	ocesses es, soil, ds and ted with s assoc fication mics. V blogical	s, indica restora genera n the co iated w n and as Vaste a risks. [ators ar tion of l conce ast. Ris ith sub sessm nd cont Departu	nd syst degrac epts. sks ass sidy. ent me tamina ure time	tem mo ded env sociate ethodol ted soi	onitoring. C vironments ed with hills ogies, corr ogies, corr vary slight	ide ective
GT2: Cap GT5: Spe heoretical 0. Introdu legislation Module 1 change ir Module 2 Geologica Module 3 movemer Module 3 movemer Module 4 measures Field prac Geologica dependin EACHING In order t team and	and Practical Co and Pr	oblems. skills. ontents hental Geology. ubsystems, dyna n. es and the envir eodiversity. Intro d with the river of rds. Risks assoc mpact assessme h. Examples. f active process gement, conserver ances of the da babilities, the su and field work.	amics an onment, oduction t environm ciated wi ent. Typo es and e vation an y. bject is c	nd cycle ecosys to geol nent. Ri th vulc ology, i environi d preve	es, ac stem s logical isks a anism impac menta ention in the	tive prosent of the service of the s	s sons, c	s, indica restora genera n the co iated w n and as Vaste a risks. [ators ar tion of l conce ast. Ris ith sub sessm nd cont Departu	nd syst degrac pts. sks ass sidy. ent me tamina ure time rcise, (tem mo ded env sociate ethodol ted soi es may	onitoring. C vironments ed with hills ogies, corr ogies, corr n vary slight	ide ective
GT2: Cap GT5: Spe heoretical 0. Introdu legislation Module 1 change ir Module 2 Geologica Module 3 movemer Module 3 movemer Module 4 measures Field prac Geologica dependin EACHING In order t team and	and Practical Co and Practical Co action to Environmental Earth system, so the Earth system Natural resource al heritage and ge Risks associate ts. Seismic haza Environmental is monitoring plan ctices: mapping of al heritage manage g on the circumst METHODS o reach these cap I individual work, a TEACHING	oblems. skills. ontents nental Geology. ubsystems, dyna n. es and the envir eodiversity. Intro d with the river of rds. Risks assoc mpact assessme a. Examples. f active process gement, conserver tances of the da pabilities, the su and field work. pes of teaching	amics an onment, oduction t environm ciated wi ent. Typo es and e vation an y. bject is c	ad cycle ecosys to geol hent. Ri th vulc ology, i environ d preve	es, ac stem s logical isks a canism impac menta ention in the GA	tive prosent of the service of the s	ocesses es, soil, ds and ted with s assoc fication mics. V blogical	s, indica restora genera n the co iated w n and as Vaste a risks. [ators ar tion of l conce ast. Ris ith sub sessm nd cont Departu	nd syst degrac epts. sks ass sidy. ent me tamina ure time	tem mo ded env sociate ethodol ated soi es may QGIS c	onitoring. C vironments ed with hills ogies, corr ogies, corr n vary slight	ide ective
GT2: Cap GT5: Spe heoretical 0. Introdu legislation Module 1 change ir Module 2 Geologica Module 3 movemer Module 3 movemer Module 4 measures Field prac Geologica dependin EACHING In order t team and	and Practical Co and Pr	bblems. skills. ontents hental Geology. ubsystems, dyna n. es and the envir eodiversity. Intro d with the river of rds. Risks assoc mpact assessme h. Examples. f active process gement, conserver ances of the da babilities, the su and field work. pes of teaching -face teaching	amics an onment, oduction t environm ciated wi ent. Typo es and e vation an y. bject is c <u>M</u> 36	nd cycle ecosys to geol nent. Ri th vulc ology, i environi d preve	es, ac stem s logical isks a anism impac menta ention in the	tive prosent of the service of the s	s sons, c	s, indica restora genera n the co iated w n and as Vaste a risks. [ators ar tion of l conce ast. Ris ith sub sessm nd cont Departu	nd syst degrac pts. sks ass sidy. ent me tamina ure time rcise, (tem mo ded env sociate ethodol ted soi es may QGIS c QGIS c	onitoring. C vironments ed with hills ogies, corr ogies, corr n vary slight	ide ective
GT2: Cap GT5: Spe ineoretical 0. Introdule legislation Module 1 change in Module 2 Geologica Module 3 movemen Module 4 measures Field prac Geologica dependin EACHING In order to team and YPES OF Horas de Ac	and Practical Co aking and writing and Practical Co action to Environm : Earth system, so the Earth system : Natural resource al heritage and ge : Risks associate ths. Seismic haza : Environmental i s, monitoring plan ctices: mapping o al heritage manag g on the circumst METHODS o reach these cap I individual work, a TEACHING Ty Hours of face-to tividad No Presenc	oblems. skills. ontents hental Geology. ubsystems, dyna n. es and the envir eodiversity. Intro d with the river of rds. Risks assoc mpact assessme h. Examples. f active process gement, conserver tances of the da babilities, the su and field work. pes of teaching ial del Alumno/a	amics an onment, oduction t environm ciated wi ent. Typo es and e vation an y. bject is c <u>M</u> <u>36</u> 54	ad cycle ecosys to geol nent. Ri th vulc ology, i environe d preve divided s 3 4,5	es, ac stem s logical isks a canism impac menta ention in the GA 6	tive prosent of the service of the s	s sons, c	s, indica restora genera n the co iated w n and as Vaste a risks. [classroo	ators an tion of l conce ast. Ris ith sub- sessm nd cont Departu om exe	nd syst degrac epts. sks ass sidy. ent me tamina ire time rcise, (tem mo ded env sociate ethodol ted soi es may QGIS c QGIS c 15 22,5	onitoring. C vironments ed with hills ogies, corr d managem vary slight	ide ective
GT2: Cap GT5: Spe heoretical 0. Introdu legislation Module 1 change ir Module 2 Geologica Module 3 movemer Module 3 movemer Module 4 measures Field prac Geologica dependin EACHING In order t team and	and Practical Co aking and writing and Practical Co action to Environm and Earth system, so the Earth system : Natural resource al heritage and go : Risks associate ths. Seismic haza : Environmental in s, monitoring plan ctices: mapping of al heritage manage g on the circumst METHODS o reach these cap I individual work, a TEACHING Ty Hours of face-to tividad No Presenc	oblems. skills. ontents hental Geology. ubsystems, dyna n. es and the envir eodiversity. Intro d with the river of rds. Risks assoc mpact assessme b. Examples. f active process gement, conserver ances of the da babilities, the su and field work. pes of teaching ial del Alumno/a d	amics an onment, oduction t environm ciated wi ent. Typo es and e vation an y. bject is c <u>M</u> <u>36</u> 54 S: Ser	ad cycle ecosys to geol hent. Ri hth vulc ology, i environi d preve divided s 3 4,5 minar	es, ac stem s logical isks a anism impac menta ention in the GA 6 9	tive prosent of the service of the s	s, soil, ds and ted with s assoc fication mics. V blogical ssons, c	s, indica restora genera n the co iated w and as Vaste a risks. [classroc GA: A	ators an tion of l conce ast. Ris ith subs sessm nd cont Departu om exe TA	nd syst degrac epts. sks ass sidy. ent me tamina ure time rcise, (TI assroon	tem mo ded env sociate ethodol ted soi es may QGIS o QGIS o GCA 15 22,5 n-based	onitoring. C vironments ed with hills ogies, corr il managem vary slight computer pr	ide ective
GT2: Cap GT5: Spe ineoretical 0. Introdule legislation Module 1 change in Module 2 Geologica Module 3 movemen Module 4 measures Field prac Geologica dependin EACHING In order to team and YPES OF Horas de Ac	and Practical Co aking and writing and Practical Co action to Environm and Earth system, so the Earth system : Natural resource al heritage and go : Risks associate ths. Seismic haza : Environmental in s, monitoring plan ctices: mapping of al heritage manage g on the circumst METHODS o reach these cap I individual work, a TEACHING Ty Hours of face-to tividad No Presenc	oblems. skills. ontents hental Geology. ubsystems, dyna n. es and the envir eodiversity. Intro d with the river of rds. Risks assoc mpact assessme h. Examples. f active process gement, conserver tances of the da babilities, the su and field work. pes of teaching ial del Alumno/a	amics an onment, oduction f environm ciated wi ent. Typo es and e vation an y. bject is c <u>M</u> <u>36</u> 54 S: Ser os GO: A	ad cycle ecosys to geol hent. Ri hth vulc ology, i environi d preve divided s 3 4,5 minar	es, ac stem s logical isks a canism impac menta ention in the GA 6 9	er-base	s sons, c	s, indica restora genera n the co iated w n and as Vaste a risks. [classroc GCL GA: A GCL:	ators an tion of l conce ast. Ris ith sub- sessm nd cont Departu om exe	nd syst degrac pts. sks ass sidy. ent me tamina ure time rcise, (TI assroon clinical-t	tem mo ded env sociate ethodol ated soi es may QGIS c QGIS c GCA 15 22,5 n-based based gi	onitoring. C vironments ed with hills ogies, corre il managem vary slight computer pr computer pr groups roups	ide ective
GT2: Cap GT5: Spe ineoretical 0. Introdule legislation Module 1 change in Module 2 Geologica Module 3 movemen Module 4 measures Field prac Geologica dependin EACHING In order to team and YPES OF Horas de Ac	and Practical Co aking and writing and Practical Co action to Environm and Earth system, so the Earth system : Natural resource al heritage and ge : Risks associate the Earth system : Natural resource al heritage and ge : Risks associate the Earth system : Natural resource al heritage and ge : Risks associate the Earth system individual resource individual work individual work, a TEACHING Ty Hours of face-to tividad No Presenc : M: Lecture-base GL: Applied labo TA: Workshop	oblems. skills. ontents hental Geology. ubsystems, dyna n. es and the envir eodiversity. Intro d with the river of rds. Risks assoc mpact assessme b. Examples. f active process gement, conserver ances of the da babilities, the su and field work. pes of teaching ial del Alumno/a d	amics an onment, oduction f environm ciated wi ent. Typo es and e vation an y. bject is c <u>M</u> <u>36</u> 54 S: Ser os GO: A	ad cycle ecosys to geol hent. Ri th vulc ology, i environ d preve divided s 3 4,5 minar	es, ac stem s logical isks a canism impac menta ention in the GA 6 9	er-base	s, soil, ds and ted with s assoc fication mics. V blogical ssons, c	s, indica restora genera n the co iated w n and as Vaste a risks. [classroc GCL GA: A GCL:	ators an tion of l conce ast. Ris ith subs sessm nd cont Departu om exe TA	nd syst degrac pts. sks ass sidy. ent me tamina ure time rcise, (TI assroon clinical-t	tem mo ded env sociate ethodol ated soi es may QGIS c QGIS c GCA 15 22,5 n-based based gi	onitoring. C vironments ed with hills ogies, corre il managem vary slight computer pr computer pr groups roups	ide ective

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

- Written test, open questions 40%
- Exercises, cases or problem sets 20%
- Individual assignments 20%
- Teamwork assignments (problem solving, Project design) 20%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The student may refuse evaluation 10 days before the first job/practice to be presented, in writing addressed to the teachers of the subject.

In order to be evaluated, the student must participate in all the different parts of the subject matter and obtain a minimum in each of them.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The same as in the other.

MANDATORY MATERIALS

BIBLIOGRAPHY

Basic bibliography

Bell F.G. (1998) Environmental Geology. Principles and Practice. Blackwell Sci. Ltd. Oxford, 594 pp.

Carcavilla, L., López, J. y Durán, J.J. (2007) Patrimonio geológico y geodiversidad: investigación, conservación, gestión y relación con los espacios naturales protegidos. Instituto Geológico y Minero de España, 360 pp.

Hernández Muñoz, A., Hernández Lehmann, P. y Gordillo Martínez, (2006) Manual para la evaluación de impactos ambientales. Innovación Civil Española. Madrid, 770 pp.

Merritts, D., Menking, K., De Wet, A., 2014. Environmental Geology: An Earth Systems Science Approach. Freeman, second edition, 603 pp.

Detailed bibliography

Alvarez Ramis, C., Ancochea, E., Anguita, F., Pedraza, J (1981) Geología y Medio Ambiente. Series Monográficas del CEOTMA, 11, 463 pp.

Anguita, F. y Moreno F. (1993) Procesos geológicos externos y Geología Ambiental. Ed. Rueda, 320 pp. Ayala Carcedo, F.J. (1996) Manual de restauración de terrenos y evaluación de impactos ambientales en minería. Instituto Geológico y Minero de España, 359 pp.

Bennet, M.R. y Doyle, P. (1997) Environmental Geology: Geology and the Human Environment. Ed. Wiley, 512 pp. Cock, N.K. (1995) Geohazards Natural and Human. Prentice Hall, New York, 425 p.

Esbert, R.M., Ordaz, J., Alonso, F.J., Montoto, M., González, T. y Alvarez de Buergo, M. (1977) Manual de diagnosis y tratamiento de materiales pétreos y cerámicos. Col.legi d¿Aparelladors i Arquitectes Tècnics de Barcelona. Barcelona, 139 p.

Glasson, J., Therivel R. y Chadwick, A. 1999) Introduction to Environmental Impact Assessment. Spon Press,

Keller, E. A. (2007) Introduction to Environmental Geology. Prentice Hall. 752 pp.

Montgomery, C.W. (2006) Environmental Geology. Ed. McGraw-Hill, 540 pp.

MOPU (1989) Guías metodológicas para la elaboración de estudios de impacto ambiental. Volúmenes 1 (Carreteras y Ferrocarriles), 2 (Grandes presas), 3 (Repoblaciones Forestales) y 4 (Aeropuertos). Centro de Publicaciones, Secretaría General Técnica.

Morris, P. y Therivel R. (2001) Methods of environmental impact assessment. Spon Press, Londres. 402 pp. Nunhfer, E.B. y Proctor, R. (1997) Guía ciudadana de los riesgos geológicos. Colegio Oficial de Geólogos. 196 pp. Tchobanoglous, G., Theisen, H. y Vigil, S. (1994) Gestión integral de residuos sólidos. McGraw-Hill, 1107 pp (2 v.).

Journals

Environmental Geology (Springer) Environmental Impact Assessment Review (Elsevier) Geoheritage (Springer) Environmental Earth Sciences (Springer)

Web sites of interest

http://www.igme.es/internet/default.asp http://www.eia.es/web/00_comun/home.asp http://www.aegweb.org/i4a/pages/index.cfm?pageid=1 http://www.usgs.gov/hazards/ http://www.ipcc.ch/

OBSERVATIONS

ofdr0035

Faculty	310 - Faculty o	of Science and Technol	oav	C	Cycle].	
Degree		Bachelor`s Degree in (ear	Second ye	or
COURSE							
	Aineralogy				Cred	its, ECTS:	Q
	ESCRIPTION				0.04		
Minerals, essential courses s Rocks" o The petro	the object of stud for any professio such as "Sedimen r "Geochemistry", ographic microsco	nal geologist. In fact, st tary Petrology", "Igneo and optional ones like ope is a basic tool to stu	Analytical Minerals, so students term), and the second term of te	ing in this field befo hic Petrology", "Min are specifically rec	ore taking neral Dep ommende	on other cor osits and Inc ed to have	e dustri
COMPETEN	ICIES/LEARNING	G RESULTS FOR THE	SUBJECT				
SKILLS /	LEARNING OUT	COMES OF THE SUB.	IECT COURSE				
MO2.GM GO03 G017 and instru This cour propertie using an	2.3 Identifying the Ability to find an Obtain, process, a uments, and docu rse introduces the s of minerals. On optical microscop	he main minerals and the analyse and interpret fie ment the results appro- basic concepts of Mine the one hand, students e. One the other, the a	emical and structural prop eir context from a hand s eld and laboratory data ar priately in written reports eralogy based on the stuc are expected to learn to m is to develop their abili	ample and using a nd observations usin or field notebooks. ly of the physical, c identify minerals, b	ng approp hemical a oth from ł	oriate technic and structura and sample	l es an
		g	to the different settings f	or formation of min	erals.		
THEORE		Á CTICOS AL CONTENTS (SPAN	- ISH)	or formation of min	erals.		
THEORE - INTROI - THE CL classifica	TICAL-PRACTIC DUCTION: Basic ASSIFICATION (tion and general (ACTICOS AL CONTENTS (SPAN concepts in Mineralogy DF MINERALS: Criteria characteristics.	ISH) and models for the class	ification of minerals		s: structural	
THEORE - INTROI - THE CL classifica - TECTO - PHILOS	TICAL-PRACTIC DUCTION: Basic ASSIFICATION (tion and general (SILICATES. The SILICATES. Basic	ACTICOS AL CONTENTS (SPAN concepts in Mineralogy DF MINERALS: Criteria characteristics. Silica Group. Feldspars structure and classifica	ISH) and models for the class , feldspathoids and zeolit ation. Polytypism.	ification of minerals		s: structural	
THEORE - INTROI - THE CL classifica - TECTO - PHILOS - INOSIL - CYCLO garnets,	TICAL-PRACTIC DUCTION: Basic ASSIFICATION (tion and general of SILICATES. The SILICATES. Basic ICATES. Pyroxen SILICATES, SOF aluminum silicates	ACTICOS AL CONTENTS (SPAN concepts in Mineralogy DF MINERALS: Criteria characteristics. Silica Group. Feldspars structure and classifica es and pyroxenoids. An COSILICATES and NES s. Other silicates.	ISH) and models for the class , feldspathoids and zeolit ation. Polytypism. nphiboles OSILICATES. Beryl, cord	sification of minerals tes. dierite, tourmaline.	s. Silicates Epidote G		е,
THEORE - INTROI - THE CL classifica - TECTO - PHILOS - INOSIL - CYCLO garnets, s - NO SIL	TICAL-PRACTIC DUCTION: Basic ASSIFICATION (tion and general of SILICATES. The SILICATES. Basic ICATES. Pyroxen SILICATES, SOR aluminum silicates ICATES Carbona IOLOGICAL PRC	AL CONTENTS (SPAN concepts in Mineralogy DF MINERALS: Criteria characteristics. Silica Group. Feldspars structure and classifica es and pyroxenoids. An COSILICATES and NES 5. Other silicates. tes, halides, sulfates, n	ISH) and models for the class , feldspathoids and zeolit ation. Polytypism. nphiboles	ification of minerals tes. dierite, tourmaline. oxides, hydroxides.	s. Silicates Epidote G Others.	iroup. Olivine	
THEORE - INTROI - THE CL classifica - TECTO - PHILOS - INOSIL - CYCLO garnets, - NO SIL - MORPH minerals. - PHYSIC hardness - THE CH	TICAL-PRACTIC DUCTION: Basic ASSIFICATION (tion and general (SILICATES. The SILICATES. Basic ICATES. Pyroxen SILICATES, SOF aluminum silicates ICATES Carbona IOLOGICAL PRO CAL PROPERTIE , cleavage, partiti IEMICAL COMP(ACTICOS AL CONTENTS (SPAN concepts in Mineralogy DF MINERALS: Criteria characteristics. Silica Group. Feldspars structure and classifica es and pyroxenoids. An COSILICATES and NES s. Other silicates. tes, halides, sulfates, n DERTIES. Habit. Cryst S OF MINERALS. Dens on, fracture. Thermal, r	ISH) and models for the class , feldspathoids and zeolit ation. Polytypism. nphiboles OSILICATES. Beryl, cord	sification of minerals tes. dierite, tourmaline. oxides, hydroxides. al textures. Pseudor hanical properties: ctrical and surface	s. Silicates Epidote G Others. morphism toughnes properties	roup. Olivine . Typomorph s, deformation . Color.	nic on,
THEORE - INTROI - THE CL classifica - TECTO - PHILOS - INOSIL - CYCLO garnets, a - NO SIL - MORPH minerals. - PHYSIC hardness - THE CH graphical - MAGMA - SEDIMI	TICAL-PRACTIC DUCTION: Basic ASSIFICATION (tion and general of SILICATES. The SILICATES. Basic ICATES. Pyroxen SILICATES, SOF aluminum silicates ICATES Carbona IOLOGICAL PROPERTIE , cleavage, partiti IEMICAL COMPO representation ATIC ENVIRONM ENTARY ENVIRO	AL CONTENTS (SPAN concepts in Mineralogy OF MINERALS: Criteria characteristics. Silica Group. Feldspars structure and classifica es and pyroxenoids. An OSILICATES and NES s. Other silicates. tes, halides, sulfates, n OPERTIES. Habit. Cryst S OF MINERALS. Dens on, fracture. Thermal, r OSITION OF MINERAL ENT OF MINERAL FO ONMENT OF MINERAL	ISH) and models for the class of feldspathoids and zeolit ation. Polytypism. nphiboles OSILICATES. Beryl, cord ative elements, sulfides, of al aggregates and specia sity. Specific gravity. Mec adioactive, magnetic, elec S. Interpretation of chemi RMATION. Interpretation FORMATION. Eh-pH dia	sification of minerals tes. dierite, tourmaline. oxides, hydroxides. al textures. Pseudor hanical properties: ctrical and surface ical analysis of mine of phase diagrams agrams.	s. Silicates Epidote G Others. morphism toughnes properties erals. Stru	roup. Olivine . Typomorph s, deformation . Color.	nic on,
THEORE - INTROI - THE CL classifica - TECTO - PHILOS - INOSIL - CYCLO garnets, a - NO SIL - MORPH minerals. - PHYSIC hardness - THE CH graphical - MAGMA - SEDIMI - METAM - HYDRC - IDENTI	TICAL-PRACTIC DUCTION: Basic ASSIFICATION (tion and general of SILICATES. The SILICATES. Basic ICATES. Pyroxen SILICATES, SOF aluminum silicates ICATES Carbona IOLOGICAL PROPERTIE CAL	AL CONTENTS (SPAN concepts in Mineralogy OF MINERALS: Criteria characteristics. Silica Group. Feldspars structure and classifica es and pyroxenoids. An OSILICATES and NES s. Other silicates. tes, halides, sulfates, n OPERTIES. Habit. Cryst S OF MINERALS. Dens on, fracture. Thermal, r OSITION OF MINERAL ENT OF MINERAL FO ONMENT OF MINERAL	ISH) and models for the class of feldspathoids and zeolit ation. Polytypism. nphiboles OSILICATES. Beryl, cord ative elements, sulfides, of al aggregates and special sity. Specific gravity. Mec adioactive, magnetic, elec S. Interpretation of chemi RMATION. Interpretation FORMATION. Eh-pH dia FORMATION. Geotherr AMPLE	sification of minerals tes. dierite, tourmaline. oxides, hydroxides. al textures. Pseudor hanical properties: ctrical and surface ical analysis of mine of phase diagrams agrams.	s. Silicates Epidote G Others. morphism toughnes properties erals. Stru	roup. Olivine . Typomorph s, deformation . Color.	nic on,
THEORE - INTROI - THE CL classifica - TECTO - PHILOS - INOSIL - CYCLO garnets, a - NO SIL - MORPH minerals. - PHYSIC hardness - THE CH graphical - MAGMA - SEDIMI - METAM - HYDRC - IDENTI	TICAL-PRACTIC DUCTION: Basic ASSIFICATION (tion and general of SILICATES. The SILICATES. Basic ICATES. Pyroxen SILICATES, SOF aluminum silicates ICATES Carbona IOLOGICAL PROPERTIE CAL	AL CONTENTS (SPAN concepts in Mineralogy OF MINERALS: Criteria characteristics. Silica Group. Feldspars structure and classifica es and pyroxenoids. An OSILICATES and NES s. Other silicates. tes, halides, sulfates, n OPERTIES. Habit. Cryst S OF MINERALS. Dens on, fracture. Thermal, r OSITION OF MINERAL ENT OF MINERALS. Dens on, fracture. Thermal, r OSITION OF MINERAL ENT OF MINERAL FO ONMENT OF MINERAL DNMENT OF MINERAL COMENT OF MINERAL ONMENT OF MINERAL COMENT OF MINERAL	ISH) and models for the class of feldspathoids and zeolit ation. Polytypism. nphiboles OSILICATES. Beryl, cord ative elements, sulfides, of al aggregates and special sity. Specific gravity. Mec adioactive, magnetic, elec S. Interpretation of chemi RMATION. Interpretation FORMATION. Eh-pH dia FORMATION. Geotherr AMPLE	sification of minerals tes. dierite, tourmaline. oxides, hydroxides. al textures. Pseudor hanical properties: ctrical and surface ical analysis of mine of phase diagrams agrams.	s. Silicates Epidote G Others. morphism toughnes properties erals. Stru	roup. Olivine . Typomorph s, deformation . Color.	nic on,
THEORE - INTROI - THE CL classifica - TECTO - PHILOS - INOSIL - CYCLO garnets, - NO SIL - MORPH minerals. - PHYSIC hardness - THE CH graphical - MAGM/ - SEDIMI - METAM - HYDRC - IDENTI - IDENTI - IDENTI	TICAL-PRACTIC DUCTION: Basic ASSIFICATION (tion and general of SILICATES. The SILICATES. Basic ICATES. Pyroxen SILICATES, SOF aluminum silicates ICATES Carbona IOLOGICAL PROPERTIE CAL	ACTICOS AL CONTENTS (SPAN concepts in Mineralogy OF MINERALS: Criteria characteristics. Silica Group. Feldspars structure and classifica es and pyroxenoids. An OSILICATES and NES s. Other silicates. tes, halides, sulfates, n OPERTIES. Habit. Cryst S OF MINERALS. Dens on, fracture. Thermal, r OSITION OF MINERAL ENT OF MINERALS. Dens on, fracture. Thermal, r OSITION OF MINERAL ENT OF MINERAL FO ONMENT OF MINERAL ONMENT OF MINERAL ONMENT OF MINERAL ONMENT OF MINERAL ONMENT OF MINERAL S NERALS IN A HAND S NERALS IN THIN SEC	ISH) and models for the class of feldspathoids and zeolit ation. Polytypism. nphiboles OSILICATES. Beryl, cord ative elements, sulfides, of al aggregates and special sity. Specific gravity. Mec adioactive, magnetic, elec S. Interpretation of chemi RMATION. Interpretation FORMATION. Eh-pH dia FORMATION. Geotherr AMPLE	sification of minerals tes. dierite, tourmaline. dierite, tourmaline. oxides, hydroxides. al textures. Pseudor hanical properties: ctrical and surface ical analysis of mine of phase diagrams agrams. mobarometry.	s. Silicates Epidote G Others. morphism toughnes properties erals. Stru	Typomorph . Typomorph s, deformatio . Color. 	nic on, Ilas,

Universidad Euskal Herriko del Pais Vasco Unibertsitatea developing their ability to recognise the different types of mineral.

Ę,J

	Types of teaching	Μ	S	GA	GL	GO	GCL	ТА	TI	GCA	
	Hours of face-to-face teaching	54			36						
oras de Activ	vidad No Presencial del Alumno/a	81			54						
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroon	n-based g	roups
	GL: Applied laboratory-based grou	ips GC	D: Applie	d compu	ter-base	d groups	GCL:	Applied	clinical-t	based gro	ups
	TA: Workshop	TI:	Industria	al worksł	юр		GCA:	Applied	fieldwor	k groups	
luation m	ethods										
- End-of-co	ourse evaluation										
luation to	ols and percentages of final	mark									
- Written te	est, open questions 40%										
	s, cases or problem sets 55%)									
- Individua	l assignments 5%										
	XAMINATION PERIOD: GUI		-	-	NG OU	Т					
-	SESSION: GUIDANCE AND	WITH	DRAW	AL							
	imination to be sat: 40% ng questions about the prograr	nme fo	المسمط								
	aminations: 55%		moweu								
	ng minerals in ten hand sample	es of ro	ock (259	%)							
	ng minerals in two thin sections										
ndividual p	aners: 5%										
	a notebook on the practicals										
•	e course students must pass b						•				
	mos and notes are banned from		•		•			tests, a	s are to	elephon	es, e
	r kind of device. Only calculate		I Dasic	Tunctio	is may	be use	u.				
During the	examination the "Protocol on a	acaden	nic ethio	cs and	orevent	tion of d	lishone	st or fra	auduler	nt practi	ces i
assessmen	t tests and in academic work a	at the L	JPV / E	HU" wil	l be ap	plied.					
	IARY EXAMINATION PERIOD). CIII					т				
-	DINARY SESSION: GUIDANC										
Final asses											
	assessment criteria as in the o	rdinary	, sessio	n will b	e used						
NDATORY	MATERIALS										
	DRY MATERIALS										
	notebook for Visu and optical la	abs.									
	s for Visu practicals: hand mag		magnet	t, etc.							
LIOGRAFÍ	Α										
sic bibliog	wash.										
	irapny										
•	6) Chemical Fundamentals of										
Hamilton, V	6) Chemical Fundamentals of V.R., Woolley, A.R y Bishop,A:	:C: (19	89) Gui	ía de M	inerale	s, Roca		siles. Ec	d. Ome	ega, 320	pp.
Hamilton, V Hibbard M.	6) Chemical Fundamentals of V.R., Woolley, A.R y Bishop,A: J. (1995) Petrography to Petro	:C: (19 genes	89) Gui is. Prer	ía de M itice Ha	inerale II, 608	s, Roca pp.	s y Fós	siles. Ec	d. Ome	ega, 320	pp.
Hamilton, V Hibbard M. Hibbard, M	6) Chemical Fundamentals of V.R., Woolley, A.R y Bishop,A:	:C: (19 genes gists p	89) Gui is. Prer oint of v	ía de M itice Ha view. M	inerale II, 608 cGraw	s, Roca pp.	s y Fós	siles. Ec	d. Ome	ega, 320	pp.

Klein, C. and Hurlbut, C. (1990) Manual De Mineralogía. Tomo 1. Ed. Reverté, 300pp. Klein, C. and Hurlbut, C. (1997) Manual De Mineralogía. Tomo 2. Ed. Reverté, 311 pp.

Nesse, W.D. (2000) Introduction to Mineralogy. Oxford University Press, 496 pp.

Okrusch, M. and Frimmel H.E. (2020). Mineralogy: An Introduction to Minerals, Rocks, and Mineral Deposits. Springer

Textbooks in Earth Sciences, Geography and Environment. 719p Perkins, D and Henke, K.R. (2002) Minerales en lámina delgada. Pearson Educacion, 238 pp. Wenk, H.R and Bulakh, A. (2016). Minerals: Their Constitution and Origin (2nd ed.).Cambridge University Press. Cambridge. 621 p.

Detailed bibliography

Anderson G.M. (1995) Thermodynamics of Natural Sistems. John Wiley & Sons, 644 pp. Deer, W. A., Howie, R. A. Y Zussman, J. (1992) An Introduction To The Rock-Forming Minerals. Longman, 696 pp. Drever J.I. (1997) The Geochemistry of Natural Waters: Surface and Groundwater Enviroments. Prentice Hall, 388 pp. Ehlers Ernest G. (1972) The interpretation of geological phase diagrams. Dover Publications Inc., 280 pp. Marfunin, A.S. (ed.) (1995) Advanced mineralogy, vol. 1. Composition, structure, and properties of mineral matter: concepts, results and problems. Springer-Verlag, 550 pp. Putnis, A. (1992) Introduction to mineral sciences. Cambridge University Press, 457 p

Sen G. (2001) Earths material: minerals and rocks. Prentice Hall, 560 pp. Winter J.D. (2001) An introduction to igneous and metamorphic petrology. Prentice Hall, 699

Winter J.D.(2001) An introduction to igneous and metamorphic petrology. Prentice Hall, 699 pp.

Prácticas

Dyar, M.D., Gunter, M.E. y Tasa, D. (2008): Mineralogy and Optical Mineralogy. Mineralogical Society of America. 706 pp. Gribble, C. D. y Hall, A. J. (1985) A practical introduction to optical mineralogy. Oxford University Press, 352 pp. Nesse, W.D. (2012) Introduction to Optical Mineralogy (fouth edition). Oxford University Press Inc., 384 pp. Roubault, M., Fabries, J., Touret y Weisbrod, A. (1963) Détermination des mineraux des roches au microscope polarisant. Lamarre-Poinat, 365 pp.

Journals

Macla Boletín de la Sociedad Española de Mineralogía European Journal of Mineralogy The Canadian Mineralogist Economic Geology American Mineralogist

Web sites of interest

http://webmineral.com/ http://www.webmineral.com/Alphabetical_Listing.shtml https://www.mindat.org/ https://virtual-museum.soils.wisc.edu/displays/ http://www.quartzpage.de/intro.html

http://www.ehu.eus/mineralogiaoptica/ http://edafologia.ugr.es/optmine/index.htm http://geolab.unc.edu/Petunia/mainmenu.bak http://www.tulane.edu/~sanelson/eens211/index.html

OBSERVATIONS

	JIDE	2023/24			
Faculty	310 - Faculty of	f Science and Technology	Cycle		
Degree	GGEOLO30 -	Bachelor`s Degree in Geology	Year	Second yea	ar
OURSE					
26786 - S	Sedimentology			Credits, ECTS:	6
COURSE DI	ESCRIPTION				
Sediment addition, In order to and Biolo contents, These inc resources invariably Regardin	the environmenta o access the cour gy (studied the 1s Sedimentology is clude Stratigraphy s, Sedimentary en require sediment g career opportur	tific study of sediment formation and its subsect conditions under which these processes take se, applicants are expected to have foundation at year of the degree course in Geology at the L a cornerstone in the study of other geological (2nd year), Sedimentary petrology and Multidis vironments, and Basin analysis & historic geolo ological knowledge. ities, the exploration and exploitation of natural D all require professionals with a sound knowledge	place are studied. I level knowledge of Geol Jniversity of the Basque (specializations studied in sciplinary camp (3rd year ogy (4th year). In additior	logy, Physics, Che Country). In terms n our degree cours r), and Energy n, Final Projects	emis s of
		RESULTS FOR THE SUBJECT			
LEARNIN		ND COMPETENCES quire a sound knowledge of physical, chemical	and biological as Provid		
(i.e., facie CORE CO MO4.GM their sedi MO4.GM MO4.GM adequate GENERA GO01. SH GO03. SH GO04. At G017 To the result	es associations ar DMPETENCES: 4.1. To have an u mentary products 4.6. To have an u 4.8. To be able to ly in a geologist& L AND TRANSVE kills of analysis ar kills of information bility to put knowle o take, perform ar	nderstanding of the main sedimentary process inderstanding of sedimentary rocks, their charac- identify the most common fossils and exogeno #8217;s notebook. ERSAL COMPETENCES: d synthesis. gathering and managing. edge into practice. ind analyze field and laboratory data with the sub ans of different kinds of reports.	es and environments, and cteristics and their geody ous rocks in the field, and	d to be able to ide mamic context. I record the data	entify
	DESCRIPTION				
 Basic of Erosion Curren (waves and Erosion Soft sei Soft sei Sedime Sedime Sedime Contine Coasi 	concepts and lear n and the transpo t driven bedforms nd tides), wind cu n driven sediment diment deformation ent gravity flows a structions, bioero	rt and accumulation of sediment. and sedimentary structures: unidirectional wat rrents and second-order currents. ary structures and their relationship with corras on structures. nd their deposits. sion and bioturbation. oncepts and basic principles.			
TT. Deep					
METHOD As studer foundatio exercises order to p Laborator Fieldwork computed	OLOGY nts are starting fro n, students will be set during the co out theory into pra y work will be car will be carried ou f, fieldtrips will be	m scratch in sedimentology, its fundamentals v e expected to carry out individual study in order urse. As a complement to theoretical study, bo ctice. ried out in five two-hour sessions, distributed in it in three five-hour working sessions (three Frid full-day sessions. The timetable published by t may change depending on variable circumstan	to deepen their knowled th laboratory and field wo the timetable published days). As transfer time ar the Faculty specifies start	ge and solve spec ork will be carried by the Faculty. nd breaks are not ting and finishing t	cific out i

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

Universidad Euskal Herriko del País Vasco Unibertsitatea

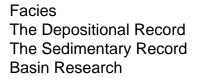
actual schedule of each fieldtrip will be specified on the call published on eGela.

YPES OF TEA	ACHING											
	Types of tea	ching	М	S	GA	GL	GO	GCL	ТА	TI	GCA	
	Hours of face-to-face teac	-	35			10					15	_
Horas de Activic	dad No Presencial del Alu	imno/a	52,5			15					22,5	
	M: Lecture-based			Seminar					• •		n-based	•
	GL: Applied laboratory-bas	sed group			d compu		d groups				based gr	•
	TA: Workshop			Industria	al worksh	юр		GCA:	Applied	fieldwor	k group	S
valuation met												
	urse evaluation											
valuation tool	Is and percentages of	f final m	nark									
- Multiple ch - Exercises,	at, open questions 30% noice test 30% cases or problem sets assignments 20%											
	AMINATION PERIOD:	GUIDE	ELINE	S ANI		NG OU	Т					
	inimum score of 5 poin			s requii	red to p	ass. Fo	or the tv	vo first i	tems (e	exercis	es and	field work) t
(exam). The exam wi is necessary choice tests, answer of ea those done in photograghs If a student c laboratory, fie subject (theo communicate	n the continuous asses ill consist of two parts: that a minimum of 2 per in which the negative ach question will corres in the classroom and th) and the topics coveres cannot participate in the eld), he/she will have the ory content, exercises, ed in writing to the app ARY EXAMINATION P	theory a oints (or value of pond to le labora ed in fiel e activiti he optio laborato ropriate ERIOD:	and pr ut of 5 the s the s atory (d sess es to on to b ory wo lectur	actice,) is ob um of ame al diagra sions. be car be car be car re eval rk and rer in tl	ninimum each ro tained i all incor bsolute m block ried out uated o field wo he first f	n of 4 p epreser n the th rrect an numbe as, sam during nly with ork). In two wea	nting 50 beory pa swers a r. The ple ana the con a final order t eks of t	0% of th art. The and the practica alysis ar ntinuous exam o take a he acao	has to the final theory positiv al exam nd mea s asses which v advanta	be obt result e value will in surem ssment vill incl age of t	ained i of the e will inc e of the clude e ent, inte progra ude all	n the third ite exam. Howevelude multiple e only correct xercises sim erpretation o am (exercises the parts of t
(exam). The exam wi is necessary choice tests, answer of ea those done in photograghs If a student c laboratory, fie subject (theo communicate XTRAORDINA End of cours	ill consist of two parts: that a minimum of 2 p in which the negative ach question will corres n the classroom and th) and the topics covere cannot participate in the eld), he/she will have the ory content, exercises, ed in writing to the app ARY EXAMINATION P se exam resit (extraordi	theory a oints (or value of pond to le labora ed in fiel e activiti he optio laborato ropriate ERIOD:	and pr ut of 5 the s the s atory (d sess es to on to b ory wo lectur	actice,) is ob um of ame al diagra sions. be car be car be car re eval rk and rer in tl	ninimum each ro tained i all incor bsolute m block ried out uated o field wo he first f	n of 4 p epreser n the th rrect an numbe as, sam during nly with ork). In two wea	nting 50 beory pa swers a r. The ple ana the con a final order t eks of t	0% of th art. The and the practica alysis ar ntinuous exam o take a he acao	has to the final theory positiv al exam nd mea s asses which v advanta	be obt result e value will in surem ssment vill incl age of t	ained i of the e will inc e of the clude e ent, inte progra ude all	n the third ite exam. Howevelude multiple e only correct xercises sim erpretation o am (exercises the parts of t
(exam). The exam wi is necessary choice tests, answer of ea those done in photograghs If a student c laboratory, fie subject (theo communicate ENTRAORDINA	ill consist of two parts: that a minimum of 2 p in which the negative ach question will corres n the classroom and th) and the topics covere cannot participate in the eld), he/she will have the ory content, exercises, ed in writing to the app ARY EXAMINATION P se exam resit (extraordi	theory a oints (or value of pond to le labora ed in fiel e activiti he optio laborato ropriate ERIOD:	and pr ut of 5 the s the s atory (d sess es to on to b ory wo lectur	actice,) is ob um of ame al diagra sions. be car be car be car re eval rk and rer in tl	ninimum each ro tained i all incor bsolute m block ried out uated o field wo he first f	n of 4 p epreser n the th rrect an numbe as, sam during nly with ork). In two wea	nting 50 beory pa swers a r. The ple ana the con a final order t eks of t	0% of th art. The and the practica alysis ar ntinuous exam o take a he acao	has to the final theory positiv al exam nd mea s asses which v advanta	be obt result e value will in surem ssment vill incl age of t	ained i of the e will inc e of the clude e ent, inte progra ude all	n the third ite exam. Howevelude multiple e only correct xercises sim erpretation o am (exercises the parts of t
(exam). The exam wi is necessary choice tests, answer of ea those done ir photograghs If a student of laboratory, fir subject (theo communicate EXTRAORDINA End of cours	ill consist of two parts: that a minimum of 2 per in which the negative ach question will corres in the classroom and the and the topics covered cannot participate in the eld), he/she will have the ory content, exercises, ed in writing to the app ARY EXAMINATION P are exam resit (extraordin MATERIALS	theory a oints (or value of pond to le labora ed in fiel e activiti he optio laborato ropriate ERIOD:	and pr ut of 5 the s the s atory (d sess es to on to b ory wo lectur	actice,) is ob um of ame al diagra sions. be car be car be car re eval rk and rer in tl	ninimum each ro tained i all incor bsolute m block ried out uated o field wo he first f	n of 4 p epreser n the th rrect an numbe as, sam during nly with ork). In two wea	nting 50 beory pa swers a r. The ple ana the con a final order t eks of t	0% of th art. The and the practica alysis ar ntinuous exam o take a he acao	has to the final theory positiv al exam nd mea s asses which v advanta	be obt result e value will in surem ssment vill incl age of t	ained i of the e will inc e of the clude e ent, inte progra ude all	n the third ite exam. Howevelude multiple e only correct xercises sim erpretation o am (exercises the parts of t
(exam). The exam wi is necessary choice tests, answer of ea those done ir photograghs If a student of laboratory, fir subject (theo communicate EXTRAORDINA End of cours	ill consist of two parts: that a minimum of 2 per in which the negative of ach question will corres in the classroom and th) and the topics covered cannot participate in the eld), he/she will have the ory content, exercises, ed in writing to the app ARY EXAMINATION P are exam resit (extraordine MATERIALS	theory a oints (or value of pond to le labora ed in fiel e activiti he optio laborato ropriate ERIOD:	and pr ut of 5 the s the s atory (d sess es to on to b ory wo lectur	actice,) is ob um of ame al diagra sions. be car be car be car re eval rk and rer in tl	ninimum each ro tained i all incor bsolute m block ried out uated o field wo he first f	n of 4 p epreser n the th rrect an numbe as, sam during nly with ork). In two wea	nting 50 beory pa swers a r. The ple ana the con a final order t eks of t	0% of th art. The and the practica alysis ar ntinuous exam o take a he acao	has to the final theory positiv al exam nd mea s asses which v advanta	be obt result e value will in surem ssment vill incl age of t	ained i of the e will inc e of the clude e ent, inte progra ude all	n the third ite exam. Howevelude multiple e only correct xercises sim erpretation o am (exercises the parts of t
(exam). The exam wi is necessary choice tests, answer of ea those done ir photograghs If a student of laboratory, file subject (theo communicate XTRAORDINA End of cours MANDATORY M BIBLIOGRAFÍA Basic bibliogra	ill consist of two parts: that a minimum of 2 per in which the negative of ach question will corres in the classroom and the) and the topics covered cannot participate in the eld), he/she will have the ory content, exercises, ed in writing to the app ARY EXAMINATION P are exam resit (extraordine MATERIALS	theory a oints (ou value of pond to be labora ed in fiel e activiti he optio laborato ropriate ERIOD:	and pr ut of 5 the s the s atory (d sess es to n to b ory wo lectur GUII II): Fin	actice, i) is ob um of ame al diagra sions. be car be car rer eval rer in th DELINI nal exa	hinimum each ro tained i all incor bsolute m block ried out uated o field wo he first t ES ANE minatio	n of 4 p epreser n the th rrect an numbe as, sam during nly with ork). In two wer D OPTII	nting 50 beory particular swers a r. The ple and the count order to be a final order to be sof to NG OU	0% of th art. The and the practica alysis ar ntinuous exam o take a he acao T	has to has to theory positiv al exam ad mea s asses which v advanta demic y	be obt	ained i of the e will inc e of the clude e ent, inte progra ude all	n the third ite exam. Howevelude multiple e only correct xercises sim erpretation o m (exercises the parts of t
(exam). The exam wi is necessary choice tests, answer of ea those done ir photograghs If a student of laboratory, fie subject (theo communicate XTRAORDINA End of cours IANDATORY M Basic bibliogra Boggs, S.Jr.	ill consist of two parts: that a minimum of 2 per in which the negative we ach question will corres in the classroom and th) and the topics covered cannot participate in the eld), he/she will have the ory content, exercises, ed in writing to the app ARY EXAMINATION P are exam resit (extraordine MATERIALS	theory a oints (or value of pond to le labora ed in fiel e activiti he optio laborato ropriate ERIOD: inary ca	and pr ut of 5 the s the s atory (d sess es to n to b ory wo lectur GUIL II): Fin	actice,) is ob um of ame al diagra sions. be car be car re eval rer in th DELINI nal exa	hinimum each ru tained i all incor bsolute m block ried out uated o field wo he first t ES ANE minatio	n of 4 p epreser n the th rect an numbe s, sam during nly with ork). In two wee D OPTII n.	entice-H	0% of th art. The and the practica alysis ar ntinuous exam o take a he acad T	has to has to theory positiv al exam ad mea s asses which v advanta demic y	be obt	ained i of the e will inc e of the clude e ent, inte progra ude all	n the third ite exam. Howevelude multiple e only correct xercises sim erpretation o m (exercises the parts of t
(exam). The exam wi is necessary choice tests, answer of ea those done ir photograghs If a student of laboratory, file subject (theo communicate XTRAORDINA End of cours IANDATORY M BIBLIOGRAFÍA Basic bibliogra Boggs, S.Jr. Collinson, J.I Dabrio, C., y Nichols, G. (2 Ponce, J.J., 0 Fundación Y	ill consist of two parts: that a minimum of 2 per in which the negative of ach question will corres in the classroom and the) and the topics covered cannot participate in the eld), he/she will have the ory content, exercises, ed in writing to the apper ARY EXAMINATION P we exam resit (extraording MATERIALS (2012). Principles of set D. & Thompson, D.B. (Santiago (2003). Estration 2009). Sedimentology Carmona, N., Montagne (PF, Buenos Aires.	theory a oints (ou value of pond to he labora ed in fiel e activiti he optio laborato ropriate ERIOD: inary ca ediment 1982). S atigrafía & Stratigna, A.O.	and pr ut of 5 the s the s atory (d sess es to n to b ory wo lectur GUIE II): Fin	actice, i) is ob um of ame al diagra sions. be car ie eval rk and rer in th DELINI hal exa and st ección (y. Wile b). Atla	ninimum each ru tained i all incor bsolute m block ried out uated o field wo he first t ES ANE minatio	h of 4 p epreser n the th rect an numbe s, sam during nly with ork). In two wee D OPTII n. D OPTII n. bhy. Pre res. All ncias U twell, O tructura	entice-H entice-H entice-H ensider t entice-H ensider t entice-H	0% of th art. The and the practica alysis ar ntinuous exam o take a he acad T Hall, Ne nwin. dad Cor	has to has to theory positiv l exam nd mea s asses which v advanta demic y w Jerso mpluter	be obt	ained i of the e will inc e of the clude e ent, into progra ude all this opt	n the third ite exam. However clude multiple e only correct xercises sime erpretation of the parts of the ion, it has to
(exam). The exam wi is necessary choice tests, answer of ea those done ir photograghs If a student of laboratory, file subject (theo communicate EXTRAORDINA End of cours MANDATORY M BIBLIOGRAFÍA Basic bibliogra Boggs, S.Jr. Collinson, J.I Dabrio, C., y Nichols, G. (2 Ponce, J.J., 0 Fundación Y Stow, A.V. (2)	ill consist of two parts: that a minimum of 2 period in which the negative of a ch question will correst in the classroom and the price covered in the classroom and the topics covered in the eld), he/she will have the ory content, exercises, led in writing to the apperation of the apperation of the topics of the exam resit (extraordies and the extraordies and the exam resit (extraordies and the exam resit (ex	theory a oints (ou value of pond to he labora ed in fiel e activiti he optio laborato ropriate ERIOD: inary ca ediment 1982). S atigrafía & Stratigna, A.O.	and pr ut of 5 the s the s atory (d sess es to n to b ory wo lectur GUIE II): Fin	actice, i) is ob um of ame al diagra sions. be car ie eval rk and rer in th DELINI hal exa and st ección (y. Wile b). Atla	ninimum each ru tained i all incor bsolute m block ried out uated o field wo he first t ES ANE minatio	h of 4 p epreser n the th rect an numbe s, sam during nly with ork). In two wee D OPTII n. D OPTII n. bhy. Pre res. All ncias U twell, O tructura	entice-H entice-H entice-H ensider t entice-H ensider t entice-H	0% of th art. The and the practica alysis ar ntinuous exam o take a he acad T Hall, Ne nwin. dad Cor	has to has to theory positiv l exam nd mea s asses which v advanta demic y w Jerso mpluter	be obt	ained i of the e will inc e of the clude e ent, into progra ude all this opt	n the third ite exam. However clude multiple e only correct xercises sime erpretation of the parts of the ion, it has to
(exam). The exam wi is necessary choice tests, answer of ea those done in photograghs) If a student of laboratory, file subject (theo communicate EXTRAORDINA End of cours MANDATORY M BIBLIOGRAFÍA Basic bibliogra Boggs, S.Jr. Collinson, J.I. Dabrio, C., y Nichols, G. (2 Ponce, J.J., (2 Fundación Y Stow, A.V. (2) Detailed biblio Allen, J.R.L. Leeder, M. (2)	ill consist of two parts: that a minimum of 2 period in which the negative of a ch question will correst in the classroom and the price covered in the classroom and the topics covered in the eld), he/she will have the ory content, exercises, led in writing to the apperation of the apperation of the topics of the exam resit (extraordies and the extraordies and the exam resit (extraordies and the exam resit (ex	theory a oints (or value of pond to be labora ed in fiel e activiti he optio laborato ropriate ERIOD: inary ca ediment 1982). S atigrafía & Stratigna a, A.O. cks in the tructure and sed	and pr ut of 5 the s atory (d sess es to n to b ory wo lecture GUIL II): Fin Sology Sedim . Cole graph (2018 e field s: the liment	actice, i) is ob um of ame al diagra sions. be car ir chara and st entary ección of y. Wile b). Atla i: a col ir chara ary ba	ninimum each ru tained i all incor bsolute m block ried out uated o field wo he first fi ES ANE minatio	of 4 p epreser n the th rect an numbe as, sam during nly with ork). In two were D OPTII n. D OPTII n. ohy. Pre res. All ncias U awell, O tructura e. Elsev	entice-H entice-H entice-H en & U niversio xford. is sedir vier.	0% of the and the practica alysis an ntinuous o take a he acad T Hall, Ne nwin. dad Con mentaria sis. Elso to tecto	has to has to has to positiv l exam nd mea s asses which v advanta demic y w Jerse mpluter as inorg	be obt	ained i of the e will inc e of the clude e ent, into this opt this opt	n the third ite

Journals

Universidad Euskal Herriko del País Vasco Unibertistatea

> Sedimentology Sedimentary Geology Journal of Sedimentary Research



Web sites of interest

Ę,P

http://www.gpc.edu/~pgore/geology/historical_lab/contents.php http://www.virtual-geology.info/sedimentology/index.html http://strata.geol.sc.edu/ http://walrus.wr.usgs.gov/seds/index.html http://www.virtual-geology.info/sedshots/sedshots-index.html

OBSERVATIONS

COURSE GUIDE 2023/24	Cyclo		
Faculty 310 - Faculty of Science and Technology	Cycle		
Degree GGEOLO30 - Bachelor`s Degree in Geology	Year	Second y	ear
COURSE			
26790 - Stratigraphy COURSE DESCRIPTION		edits, ECTS:	6
The contents of this subject are designed to develop the basic stratigraphic me	ethodology to describe	and organize	in
space and time the rock units that compond the earth's crust. It also consuccession and interpretation of the geological processes occurred throughout It is highly recommended to have read the subject Sedimentology before enro The subject Stratigraphy it is very related to the subjects Sedimentology, Ener Geology and Sedimentary environments. This subject is linked to the profesional practice in research centres, oil and m and teaching centres.	t the history of the Earth Iling this subject. getic Resources, Basin	n. Analysis, His	torical
COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT			
The contents of this subject are designed to develop the basic stratigraphic me			
space and time the rock units that compond the earth's crust. It also consuccession and interpretation of the geological processes occurred throughout			he tim
The subject aims to achieve the following specific competencies:			
- M04GM4.2 Development of the basic stratigraphic methodology in order to			
 M04GM4.1 Knowledge of the main sedimentary processes and environmer M04GM4.4 Understanding of the fossil record and its biostratigraphic and p 		•	-
- M04GM4.6 Knowledge of the sedimentary rocks, their characteristics and the	heir geodynamic contex	t.	
 And it also aims to achieve the following cross-disciplinary competencies : G001 Analysis and synthesis skills. G004 Ability to put knowledge to practical use. G005 Autonomous and creative learning and work. G010 Motivation for quality and well done work. 			
And between the general competencies: - G017 To take, perform and analyze field and laboratory data with the suitab the results correctly by means of different kinds of reports.	ble methods and device	s, and then to	show
CONTENIDOS TEÓRICO-PRÁCTICOS			
Theoretical content			
Lesson 1. Concepts and basic principles in Stratigraphy: Definition and objecti Stratigraphic disciplines. Stratigraphic procedure.	ives. Basic principles in	Stratigraphy.	
Lesson 2. Data collection methodology in Stratigraphy: Surficial, subsurface, a		ce methods.	
Lesson 3. Age of rocks: relative dating and the standard chronostratigraphic cl Lesson 4. Stratigraphic continuity and unconformities: concepts. Stratigraphic			
Lesson 5. Stratigraphic classification: concepts and procedure. Stratigraphic u	init types.		
Lesson 6. Lithostratigraphic, biostratigraphic, chronostratigraphic, magnetostra		graphic units.	
Lesson 7. Stratigraphic correlation : Concepts and correlation types. Correlation		on and stront	ium
Lesson 7. Stratigraphic correlation : Concepts and correlation types. Correlation Lesson 8. Chemostratigraphy: Bases for its use. Non- isotopic (carbonate) and			
Lesson 8. Chemostratigraphy: Bases for its use. Non- isotopic (carbonate) and isotope) chemostratigraphy.		•	enesis
 Lesson 8. Chemostratigraphy: Bases for its use. Non- isotopic (carbonate) and isotope) chemostratigraphy. Lesson 9. Marine transgressions and regressions: Concepts and types. Lesson 10. Sequence stratigraphy: Cyclicity in the filling of sedimentary basing 	s. Concept of sequence	. Sequence g	
 Lesson 8. Chemostratigraphy: Bases for its use. Non- isotopic (carbonate) and isotope) chemostratigraphy. Lesson 9. Marine transgressions and regressions: Concepts and types. Lesson 10. Sequence stratigraphy: Cyclicity in the filling of sedimentary basins and orders. Eustatic cycles. Depositional sequence models. 			ls in
 Lesson 8. Chemostratigraphy: Bases for its use. Non- isotopic (carbonate) and isotope) chemostratigraphy. Lesson 9. Marine transgressions and regressions: Concepts and types. Lesson 10. Sequence stratigraphy: Cyclicity in the filling of sedimentary basins and orders. Eustatic cycles. Depositional sequence models. Lesson 11. Basin analysis: Basin analysis concepts. Controls in the filling of sedimentary basins basin analysis. Subsidence analysis. 	edimentary basins. Gra	phical method	
 Lesson 8. Chemostratigraphy: Bases for its use. Non- isotopic (carbonate) and isotope) chemostratigraphy. Lesson 9. Marine transgressions and regressions: Concepts and types. Lesson 10. Sequence stratigraphy: Cyclicity in the filling of sedimentary basins and orders. Eustatic cycles. Depositional sequence models. Lesson 11. Basin analysis: Basin analysis concepts. Controls in the filling of sedimentary for sedimentary. 	edimentary basins. Gra	phical method	
 Lesson 8. Chemostratigraphy: Bases for its use. Non- isotopic (carbonate) and isotope) chemostratigraphy. Lesson 9. Marine transgressions and regressions: Concepts and types. Lesson 10. Sequence stratigraphy: Cyclicity in the filling of sedimentary basins and orders. Eustatic cycles. Depositional sequence models. Lesson 11. Basin analysis: Basin analysis concepts. Controls in the filling of sedimentary basin basin analysis. Subsidence analysis. Lesson 12. Sedimentary basin classification : Types of sedimentary basins in main features. 	edimentary basins. Gra	phical method	
 Lesson 8. Chemostratigraphy: Bases for its use. Non- isotopic (carbonate) and isotope) chemostratigraphy. Lesson 9. Marine transgressions and regressions: Concepts and types. Lesson 10. Sequence stratigraphy: Cyclicity in the filling of sedimentary basins and orders. Eustatic cycles. Depositional sequence models. Lesson 11. Basin analysis: Basin analysis concepts. Controls in the filling of sedimentary basins in analysis. Subsidence analysis. Lesson 12. Sedimentary basin classification : Types of sedimentary basins in main features. 	edimentary basins. Gra	phical method	
 Lesson 8. Chemostratigraphy: Bases for its use. Non- isotopic (carbonate) and isotope) chemostratigraphy. Lesson 9. Marine transgressions and regressions: Concepts and types. Lesson 10. Sequence stratigraphy: Cyclicity in the filling of sedimentary basins and orders. Eustatic cycles. Depositional sequence models. Lesson 11. Basin analysis: Basin analysis concepts. Controls in the filling of sedimentary basins in analysis. Subsidence analysis. Lesson 12. Sedimentary basin classification : Types of sedimentary basins in main features. Practical content Relative and radiometric dating. Realisation and interpretation of stratigraphic logs. 	edimentary basins. Gra	phical method	
 Lesson 8. Chemostratigraphy: Bases for its use. Non- isotopic (carbonate) and isotope) chemostratigraphy. Lesson 9. Marine transgressions and regressions: Concepts and types. Lesson 10. Sequence stratigraphy: Cyclicity in the filling of sedimentary basins and orders. Eustatic cycles. Depositional sequence models. Lesson 11. Basin analysis: Basin analysis concepts. Controls in the filling of sedimentary basins in analysis. Subsidence analysis. Lesson 12. Sedimentary basin classification : Types of sedimentary basins in main features. Practical content Relative and radiometric dating. 	edimentary basins. Gra	phical method	

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

Field training

1. Realisation of stratigraphic logs. Establishment and interpretation of lithostratigrapic units. Identification and interpretation of stratigraphic unconformities. Relative dating of units.

2. Multidisciplinary stratigraphy. Litho-, bio-, chrono- and magnetostratigraphic units, and depositional sequences. Identification and interpretation of stratigraphic cycles (2nd, 3rd, 4th and 5th orders). Cyclostratigraphy. Stratotypes. Event stratigraphy.

Note: Each field practice is developed in a session of five working hours (commuting and breaks/interruptions are not counted) and, therefore, have a full day duration (morning and afternoon).

TEACHING METHODS

The methodology of the subject is based on theory lectures, where basic theorethical contents are explained. This lectures are complemented by practical sessions and field training, where theoretical contents are applied on real case studies.

TYPES OF TEACHING

urs of face-to-face teaching I No Presencial del Alumno/a	35		15						10
I No Presencial del Alumno/a									10
	52,5		22,5						15
Legend: M: Lecture-based					GA: Applied classroom-based groups				
.: Applied laboratory-based group	os GC	D: Applied	d comput	ter-base	d groups	GCL:	Applied	clinical-b	ased groups
: Workshop	TI:	Industria	al worksh	ор		GCA:	Applied	fieldwor	k groups
		.: Applied laboratory-based groups GC .: Workshop TI:	: Applied laboratory-based groups GO: Applied : Workshop TI: Industria	: Applied laboratory-based groups GO: Applied comput : Workshop TI: Industrial worksh	:: Applied laboratory-based groups GO: Applied computer-based :: Workshop TI: Industrial workshop	.: Applied laboratory-based groupsGO: Applied computer-based groupsx: WorkshopTI: Industrial workshop	.: Applied laboratory-based groupsGO: Applied computer-based groupsGCL:x: WorkshopTI: Industrial workshopGCA:	.: Applied laboratory-based groupsGO: Applied computer-based groupsGCL: Appliedx: WorkshopTI: Industrial workshopGCA: Applied	.: Applied laboratory-based groupsGO: Applied computer-based groupsGCL: Applied clinical-based groupsx: WorkshopTI: Industrial workshopGCA: Applied fieldwork

Evaluation tools and percentages of final mark

- Written test, open questions 70%
- Exercises, cases or problem sets 25%
- Positive attitude and participation (questions, answers, etc.) 5%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

ASSESSMENT METHODOLOGY

Continuous assessment:

- Final exam: 70%
- Practical work (exercises, case studies and problem set): 12,5%
- Practical field-work (field reports and/or field exercises): 12,5%
- Positive attitude and participation (questions, answers, etc.): 5%

It is a condition to obtain at least 5 points out of 10 in the final exam in order to pass the subject.

Final assessment:

- Final exam: 70%
- Practical work (exercises, case studies and problem set): 15%
- Practical field-work (field reports and/or field exercises): 15%

Waives

The student has the right to decline the continuous assessment: the student has to present a written form to the lecturer during the first 9 weeks after beggining of the term, following the application of current regulations of the UPV/EHU (BOPV, 13th march 2017, n° 50, article 8.3).

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

In the extraordinary exam call, grading of the final exam, practical work and field training will weigh the same as in the final assessment:

- Final exam: 70%

- Practical work (exercises, case studies and problem set): 15%
- Practical field-work (field reports and/or field exercises): 15%

MANDATORY MATERIALS

BIBLIOGRAFÍA

Basic bibliography

Coe, A.L. (ed.) (2022). Deciphering Earth's History: the Practice of Stratigraphy. Geological Society, London, 349 pp. Boggs, S. (2006). Principles of Sedimentology and Stratigraphy. Harlow, Essex: Pearson Education, 4. edición. 662 pp. (Spanish group) Dabrio, C.J. & Hernando, S. (2003). Estratigrafía. Facultad de Ciencias Geológicas, Universidad Complutense de Madrid, 382 pp.

Doyle, P., Bennett, M.R. y Baxter, A.N. (2001). The Key to Earth History: An Introduction to Stratigraphy. John Wiley & Sons, New York, 224 pp.

Nichols, G. (1999). Sedimentology and Stratigraphy. Blackwell, Oxford, 355 pp.

Vera, J.A. (1994). Estratigrafía: Principios y métodos. Ed. Rueda, Madrid. 806 pp.

Detailed bibliography

Brookfield M.E. (2004). Principles of Stratigraphy. Blackwell Publishing, Oxford, 340 pp.

Doyle, P. y Bennett, M.R. (eds.)(1998). Unlocking the Stratigraphical Record: Advances in Modern Stratigraphy. John Wiley & Sons, Chichester, 532 pp.

Fritz, J.F. y Moore, J.N. (1988). Basics of Physical Stratigraphy and Sedimentology. John Wiley & Sons, New York, 371 pp.

Lemon, R.R. (1990). Principles of Stratigraphy. Merring Publishing Company, Columbus, 559 pp.

Miall, A. D. (2000). Principles of Sedimentary Basin Analysis, 3rd ed.Springer-Verlag, Berlin, 616 pp.

Prothero, D.R. y Schwab, F. (2004). Sedimentary Geology. An Introduction to Sedimentary Rocks and Stratigraphy. W. H. Freeman and Company, New York, 575 pp.

Salvador, A. (1994). International Stratigraphic Guide: A guide to stratigraphic classification, terminology, and procedure,

2. ed. The International Union of Geological Sciences and The Geological Society of America, 214 pp.

Schoch, R.M. (1989). Stratigraphy. Principles and Methods. Van Nostrand Reinhold, New York, 375 pp.

Journals

Sedimentology Sedimentary Geology Journal of Sedimentary Research Stratigraphy Lethaia

Web sites of interest

http://www.stratigraphy.org/ http://strata.geol.sc.edu/exerices/ExercisePrintOuts.html http://facstaff.gpc.edu/~pgore/geology/historical_lab/contents.php http://www.bib.ub.edu/recursos-informacio/guies-tematiques/geologia/#c4820 http://strata.geol.sc.edu/ http://www.glossary.oilfield.slb.com/

OBSERVATIONS

It is highly recommended to have read the subject Sedimentology before enrolling this subject. Otherwise, the student may have struggles to follow the subject.

COURSE G	UIDE	2023/24							
Faculty	310 - Faculty	of Science and Te	echnology			Су	vcle	•	
Degree	GGEOLO30 -	Bachelor`s Degr	ee in Geology			Ye	ar	Third yea	r
COURSE									
26795 - N	Metamorphic Petr	ology					Cree	dits, ECTS:	6
COURSE D	ESCRIPTION								
metamor regime) c examinat	phic rocks in the different from those	udies the modifica Earth's interior, un se in which they o ory and in the field and Tectonics.	nder environme riginated. For th	ental condition nis purpose,	ns (pressure theoretical c	, temperatui oncepts, exp	e, fluid perimer	s and stress ntal data and	samp
COMPETER	NCIES/LEARNIN	G RESULTS FOR	R THE SUBJEC	т					
structure		apply the meaning rocks in order to c and time.	•	•					nation
	the main types of	f metamorphic roo which they origin			rom their pet	trological stu	ıdy hyp	otheses abo	out the
M03GM3 formatior M03GM3	n. 3.4: Identify the m 3.6: Observe in th	neous and metan ain igneous and r e field the most co	netamorphic roo	cks in hand s	sample and u	using petrog	raphic	microscopy.	
G003: At G004: At G005: At G007: At G008: De G009: Ot	bility to apply kno- utonomous and cl bility to organise, etermination, pers ral and written co	and manage info wledge in practice reative learning a plan and manage severance and res mmunication in na ty and a job well o	e. nd work. time. sponsibility in th ative and scienti						
G011: Kr G012: Co G013: Ac reliefs, et G015: Ca G016: Pr G017: Ol instrume G020: Kr with socia	orrect use of term cquire a spatial ar tc.) on the planet arry out field and roduce subsurface btain, process, ar nts, and documer now how to apply al demand and in chieve field exper	eories, paradigms inology, nomencland temporal visior	ature, convention of geological p n a responsible a rface and geoph et field and labo opriately in writt edge to explore anner.	and safe ma and safe ma hysical data. pratory data a ten reports c , evaluate, e	s in geology. Ind their effect Inner. and observat or field notebo xtract and m	ts (minerals, tions using a ooks. anage natui	appropr al reso	iate techniqu urces in acc	ues an ordanc
Theoretical	l and Practical C	ontents							
- Revie changes metamor - Struct metamor	(temperature, pre phism. Progressi tures and microst phism generating	TS: I concepts. Limits essure, deviatory ve nature of meta ructures of metan them. Developm tion processes, ar	stresses, fluids, morphism. Com norphic rocks. M ent of metamor	, chemical co npositional g Main metamo phic fabrics.	omposition, s roups of met orphic texture Types of foli	pace and tir amorphic ro and their	ne), typ cks. relation	to the type	of

blastesis and recrystallisation processes, and their mutual relationships.
 Classification and nomenclature of metamorphic rocks. Rock types associated with specific metamorphic contexts or protoliths. Modifying terms.

Universidad Euskal Herriko del País Vasco Unibertistatea - Progressive nature of metamorphism, metamorphic gradients Index minerals, mineral zones and isograds. Metamorphic grade. Metamorphic facies: concept, historical evolution, representation in P-T space, classification and limitations of their use.

- Equilibrium in natural systems. Graphical representation of mineral paragenesis. Composition-paragenesis diagrams. ACF, A'KF, AFM, CAS and CMS diagrams. Choice of the appropriate diagram according to the lithology.

- Metamorphic reactions. Types of reactions: univariant and divariant, phase transformation, devolatilisation, solid-solid, ion exchange, etc. Representation of reactions in composition-paragenesis diagrams. Petrogenetic grids. Geobarometers, geothermometers and geochronometers.

- Progressive transformations in different lithologies and under different metamorphic gradients: metamorphism of pelitic, mafic, carbonate and ultramafic rocks. Tectonites.

- Metamorphism in open systems: metasomatism.

- Relationships between metamorphism and tectonic context. facies series, P-T-t trajectories and implications on the geodynamic environment.

LABORATORY PRACTICES:

Mineralogical and textural characteristics of metamorphic rocks of different composition (pelitic, basic, carbonate, etc.).

FIELD PRACTICES:

Structural and mineralogical aspects of different types of metamorphic rocks, mapping and interpretation.

TEACHING METHODS

The methodology used to achieve the proposed results is as follows:

- Theoretical classes (M): in the assigned classrooms and timetables.

- Practical classes (GL): They will be developed in two laboratories, one for Optical Microscopy (0.6) and the other for hand samples (0.3), with the teacher guide and in an autonomous way. Different types of metamorphic rocks will be studied in order to fill in a standardised petrographic form, which includes the petrographic description (mineralogy, textures, blastesis/deformation relations...) and classification.

- Field trip (GA): The field work consists of the study of different metamorphic areas, including the drawing of geological sections, description of the materials, taking representative photographs, etc., as well as the preparation of a report on the results.

Practical work is an important part of the course, so continuous attending is strongly recommended.

TYPES OF TEACHING

	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
	Hours of face-to-face teaching	35			15					10
Horas de Activ	vidad No Presencial del Alumno/a	52,5			22,5					15
Legend:	M: Lecture-based	S:	Seminar		GA: Applied classroom-based groups					
	GL: Applied laboratory-based grou	ps GC): Applie	d compu	ter-base	d groups	GCL:	Applied	clinical-b	based gro
	TA: Workshop TI: Industrial workshop						GCA:	Applied	fieldworl	k groups
valuation m	ethods									
- Written te - Exercises - Field wor - Prácticas - Prácticas 15%	burse evaluation ols and percentages of final est, open questions 60% s, cases or problem sets 25% k/exercises de laboratorio (examen, inform de campo (memoria, examen)	nes): 4(:10%								
	XAMINATION PERIOD: GUID	DELINE	S ANL		NG OU					
Continuous including ex	the Evaluation Regulations evaluation will include activitie kams, practical activities and re- v report and eversions: 25%		-	-	•					al establ

- Laboratory report and exercises: 25%.

- Field report: 15%.

- Final examination at the official date established:

- Test: 25%.

- Long questions: 25%.

- Laboratory practices: 10%.

In order to pass the course, a minimum of 40% of the possible points must be obtained in each of the activities listed above.

Withdrawal: according to article 12.2 of the Evaluation Regulations, in the case of continuous evaluation, as the weight of the final test is higher than 40% of the grade for the subject, if the student does not take part in the exam, the final mark would be "not presented".

The protocol on academic ethics and prevention of dishonest or fraudulent practices in UPV/EHU assessment tests and academic work will be applied.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Artículo 9 de la Normativa de Evaluación

9.1. If the student cannot pass the exam in the continuous evaluation, an extraordinary written exam can be done in order to test the skills and knowledge. 9.3. Results obtained in the continuous evaluation are kept and added up to those obtained in the written exam.

The final evaluation will include different exercises according to the percentage detailed below:

- Laboratory report: 25%.
- Final examination at the official date established:
 - Test: 25%.
 - Long questions: 25%.
 - Laboratory practices: 10%.
 - Field exercise: 15 %.

In order to pass the course, a minimum of 40% of the possible points must be obtained in each of the activities listed above.

The protocol on academic ethics and prevention of dishonest or fraudulent practices in UPV/EHU assessment tests and academic work will be applied.

MANDATORY MATERIALS

In addition to the work material (compass, magnifying glass and geologist's hammer, maps, aerial photos, etc.), students must bring their own Personal Protective Equipment.

- This equipment shall consist, at least, of:
- Footwear and clothing suitable for walking in mountain areas.
- Reflective waistcoat.
- Protective glasses and gloves.
- Safety helmet in case of visits to quarries, caves, cliffs, mines, building sites, etc.

If they do NOT bring this material, they will NOT take part in the field practicals, with the academic consequences that may derive from this.

BIBLIOGRAPHY

Basic bibliography

YARDLEY, B.W.D. & WARREN, C. (2021) An introduction to metamorphic petrology. Cambridge University Press, ISBN: 9781108456487

SANDERS, I. (2018) Introducing Metamorphism. Dunedin Academic Press, 157 pp. ISBN: 9781780460642 WINTER, J.D. (2014): Principles of Igneous and Metamorphic Petrology: Pearson New International Edition (2nd edition). 738 pp. ISBN: 9781292021539

CASTRO DORADO A. (1989) Petrografía de rocas ígneas y metamórficas. Paraninfo, 280 pp. ISBN: 9788428316569 YARDLEY, B.W.D., MCKENCYE W.S. & GUILFORD C. (1980) Atlas of metamorphic rocks and their textures. Longman, 120 pp. ISBN: 9780582301665

Detailed bibliography

BARD, J.P. (1985) Microtexturas de rocas magmáticas y metamórficas. Masson,177 pp. ISBN: 9788431103675 BEST, M.G. (2002) Igneous and Metamorphic Petrology. Wiley, 752 pp. ISBN: 9781405105880 BLATT, H; TRACY, R; OWENS, B. (2006) Petrology. Igneous, Sedimentary, and Metamorphic. W.H. Freeman, 530 pp.

BUCHER, K. & GRAPES, R. (2011) Petrogenesis of metamorphic rocks. Springer-Verlag, 8th ed. complete rev. of Winkler's textbook, 428 pp. ISBN: 9780716737438

CASTRO DORADO A. (2015) Petrografía de rocas ígneas y metamórficas. Paraninfo, 280 pp. ISBN: 9788428335164 MASON, ROGER (1990) Petrology of the metamorphic rocks. Unwin Hyman, 2nd ed. 230 pp. ISBN: 9780045520282 PASSCHIER, C.W. TROUW, R.A.J. (2005): Microtectonics. 2nd Ed. Springer Verlag, 371 pp. ISBN 9783540293590 VERNON R, CLARKE GL (2008) Principles of Metamorphic Petrology. Cambridge University Press, 460 pp. ISBN: 978052187178

WINTER, J.D. (2009): Principles of Igneous and Metamorphic petrology (2nd Edition): Prentice Hall, New Jersey, 766 pp. ISBN: 9780321592576

WINTER, J.D. (2001) An introduction to Igneous and Metamorphic petrology. Prentice Hall, 699 pp. ISBN 9780132403429 YARDLEY, B.W.D.(1989) An introduction to metamorphic petrology. Longman, 248 pp. ISBN: 9780582300965

Journals

Web sites of interest

Metamorphic rocks petrology: http://www.alexstrekeisen.it/english/meta/index.php

The United Kingdom Virtual Microscope (UKVM): https://www.virtualmicroscope.org/content/uk-virtual-microscope

RockPTX, a resource for mineralogy and petrology: https://www.rockptx.com/

https://www.earth.ox.ac.uk/~oesis/teaching/metageol/index.html

http://jm-derochette.be/metamorphic_rocks.htm

OBSERVATIONS

COURSE GUIDE	2023/24	
Faculty 310 - Fac	culty of Science and Technology	Cycle .
Degree GGEOLO	D30 - Bachelor`s Degree in Geology	Year Fourth year
COURSE		
26797 - Micropaleont	ology	Credits, ECTS: 6
	sil evidence that, due to its small size (mm or microns	a) can anly be studied with a binacular
microscope or throug fragments of the hard example, ostracods a	h an optical or scanning electron microscope. Microfo I parts of larger organisms. The microfossils of anima and teeth of micromammals) although this term is also a). Plant microfossils, usually from fossilization of phy	ossils may correspond to whole organisms or als or their parts are known as microfauna (for o used for some microfossils of protists (for
microfossils are diver	esponsible for the study of microfossils is called Micro se, depending on the group being studied and the se wet screening when we are dealing with organisms p	ediment or rock types in which it is found, but th
•	ups are of great importance as palaeoenvironmental ontinental sedimentary series of different ages.	proxies and others as biostratigraphic markers
This subject is taught	only in Spanish and is included in the English Friend	dly Course (EFC) programme.
COMPETENCIES/LEAR	NING RESULTS FOR THE SUBJECT	
•	logical and palaeoenvironmental characteristics as w to use them in the resolution of geological problem	· · ·
M04GM4.2- To develounits. M04GM4.4- To under M04GM4.5- To idention M04GM4.8- To obser Transversal competer G001- Capacity for an G003- Search capacity	the main sedimentary processes and environments op the stratigraphic methodology necessary for the terr rstand the fossil record and its biostratigraphic and particle fy the main fossil groups and their context in a hand rve the most common fossils and exogenous rocks in	emporal and spatial arrangement of the rock alaeoecological implications. sample and under a microscope.
M04GM4.1- To know M04GM4.2- To devel- units. M04GM4.4- To under M04GM4.5- To identi M04GM4.8- To obser Transversal competer G001- Capacity for ar G003- Search capaci G004- Ability to apply G007- Ability to organ G009- Oral and writte	the main sedimentary processes and environments op the stratigraphic methodology necessary for the terstand the fossil record and its biostratigraphic and participation fossil groups and their context in a hand fy the main fossil groups and their context in a hand rive the most common fossils and exogenous rocks in nces: nalysis and synthesis.	emporal and spatial arrangement of the rock alaeoecological implications. sample and under a microscope.
M04GM4.1- To know M04GM4.2- To devel- units. M04GM4.4- To under M04GM4.5- To identi M04GM4.8- To obser Transversal competer G001- Capacity for ar G003- Search capaci G004- Ability to apply G007- Ability to organ G009- Oral and writte	the main sedimentary processes and environments op the stratigraphic methodology necessary for the ter- rstand the fossil record and its biostratigraphic and pa- fy the main fossil groups and their context in a hand rve the most common fossils and exogenous rocks in nces: nalysis and synthesis. ty and information management. v knowledge to practice. nize, plan and manage time. en communication in the native language. quality and a well-done job.	emporal and spatial arrangement of the rock alaeoecological implications. sample and under a microscope.
M04GM4.1- To know M04GM4.2- To devel- units. M04GM4.4- To under M04GM4.5- To identii M04GM4.8- To obser Transversal competer G001- Capacity for ar G003- Search capacit G004- Ability to apply G007- Ability to apply G007- Ability to organ G009- Oral and writte G010- Motivation for o Theoretical and Practic 1.Introduction to Micro and Applications. Met	the main sedimentary processes and environments op the stratigraphic methodology necessary for the ter- rstand the fossil record and its biostratigraphic and pa- fy the main fossil groups and their context in a hand rve the most common fossils and exogenous rocks in nces: nalysis and synthesis. ty and information management. v knowledge to practice. nize, plan and manage time. en communication in the native language. quality and a well-done job.	emporal and spatial arrangement of the rock alaeoecological implications. sample and under a microscope. In the field and complete the field notebook. In the field and complete the field notebook.
M04GM4.1- To know M04GM4.2- To devel- units. M04GM4.4- To under M04GM4.5- To identii M04GM4.8- To obser Transversal competer G001- Capacity for ar G003- Search capaci G004- Ability to apply G007- Ability to apply G007- Ability to organ G009- Oral and writte G010- Motivation for o Theoretical and Practic 1.Introduction to Micro and Applications. Met Taphonomy in Microp 2. Kingdom Protista. I	the main sedimentary processes and environments op the stratigraphic methodology necessary for the ter- rstand the fossil record and its biostratigraphic and pa- fy the main fossil groups and their context in a hand rve the most common fossils and exogenous rocks in nces: nalysis and synthesis. ity and information management. v knowledge to practice. nize, plan and manage time. en communication in the native language. quality and a well-done job. cal Contents opalaeontology: Concept and current status. Historic thodology of the samples in Micropalaeontology. Pre	emporal and spatial arrangement of the rock alaeoecological implications. sample and under a microscope. In the field and complete the field notebook. The field and complete the field notebook.

Palaeoenvironmental applications. Biostratigraphic applications. Evolutionary history.

5.Radiolaria: Introduction. Morphology and Systematics. Biology. Taphonomy of radiolarians. Palaeoenvironmental applications. Biostratigraphic applications. Evolutionary history.

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

ersidad Vasco Unibertsitatea

6. Foraminifera: Introduction. Morphology and Systematics. Biology and Ecology Palaeoenvironmental applications. Biostratigraphic applications. Evolutionary history.

7. Kingdom Plantae. Spores and Pollen: Introduction. Morphology and Systematics. Distribution and Ecology. Applications in continental settings. Applications in marine environments.

8. Kingdom Animalia. Ostracoda: Introduction. Biology. Ecology and Palaeoecology. Classification. Applications in palaeoenvironmental interpretation. Origin and evolutionary tendencies.

9. Microvertebrates: Conodonts. Introduction. Characteristics of the conodontal elements. General history of the conodonts: palaeoecology and biostratigraphy. Other vertebrate microfossils: micromammals. Introduction. Morphology and Systematics. Biology and Ecology. Palaeoenvironmental and biostratigraphic applications. Origin and evolutionary history.

TEACHING METHODS

PRACTICAL CONTENTS:

-Field trip: collection of samples in an area of geological interest.

-Laboratory work: preparation of samples collected in the field and microfossil analysis in order to perform a palaeoenvironmental and biostratigraphic interpretation of the sedimentary record.

-Bibliographic or practical guided work: development of theoretical or practical works on a subject of micropalaeontological interest that will be presented orally later in class.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	ТА	ТІ	GCA
Hours of face-to-face teaching	35			20					5
Horas de Actividad No Presencial del Alumno/a	52,5			30					7,5

Legend:	M: Lecture-based	S: Seminar	GA: Applied classroom-based groups
	GL: Applied laboratory-based groups	GO: Applied computer-based groups	GCL: Applied clinical-based groups
	TA: Workshop	TI: Industrial workshop	GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 70%

- Exercises, cases or problem sets 20%

- Individual assignments 5%

- Oral presentation of assigned tasks, Reading; 5%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

A. Evaluation during the academic course:

-Laboratory practices and field trip: evaluation of the notebook of practices carried out along the academic course and of the exercises for the resolution of associated geological problems, as well as of the annotations made in the field notebook (5%).

-Oral presentation: evaluation of the scientific level, structure and presentation of a bibliographic work carried out in relation to some aspects of the contents (5%).

B. Final examination of theoretical contents (70%) and laboratory practices (20%).

These evaluation criteria will be applicable for both the ordinary and the extraordinary calls.

During the examination the "Protocol on academic ethics and prevention of dishonest or fraudulent practices in assessment tests and in academic work at the UPV/EHU" will be applied.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

A. Evaluation during the academic course:

-Laboratory practices and field trip: evaluation of the notebook of practices carried out along the academic course and of the exercises for the resolution of associated geological problems, as well as of the annotations made in the field notebook (5%).

-Oral presentation: evaluation of the scientific level, structure and presentation of a bibliographic work carried out in relation to some aspects of the contents (5%).

B. Final examination of theoretical contents (70%) and laboratory practices (20%).

These evaluation criteria will be applicable for both the ordinary and the extraordinary calls.

During the examination the "Protocol on academic ethics and prevention of dishonest or fraudulent practices in assessment tests and in academic work at the UPV / EHU" will be applied.

MANDATORY MATERIALS

-Laboratory for treatment of samples collected during the field trip.

-Laboratory (chemical products: methylene blue, rose bengal, trichlorethylene, hydrogen peroxide, multiple slides, needles, brushes, picking trays, etc.) and field (sampling bags, labels, permanent markers, etc.) consumables. -Optics laboratory (binocular microscopes).

BIBLIOGRAPHY

Basic bibliography

-ARMSTRONG, H.A. and BRASIER, M.D. (2005). Microfossils. 2nd edition, Blackwell Publishing, 296 p., Oxford. -GEORGESCU, M.D. (2018). Microfossils through time: an introduction. Schweizerbart Science Publishers, 400 p., Stuttgart.

-HAQ, B.U. and BOERSMA, A. (1998). Introduction to Marine Micropaleontology. Elsevier, 376 p., Singapore.

-JONES, R.W. (2011). Applications of Palaeontology. Techniques and case studies. Cambridge University Press, 406 p., Cambridge.

-LIPPS J.H. (Ed.) 1993. Fossil prokaryotes and protists. Blackwell Scientific Publications. 342 p., Boston.

-MOLINA, E (Ed.) 2017. Micropaleontología. 3rd edition, Prensas de la Universidad de Zaragoza. 686 p., Zaragoza. -SARASWATI, P.K and SRINIVADSAN, M.S. (2016). Micropaleontology: Principles and Applications. Springer, 224 p., Berlin.

Detailed bibliography

-ALFÉREZ, F. (1990). Mamíferos. In: Meléndez, B. (Ed.) Paleontología 3: Mamíferos (1st part). Editorial Paraninfo, 1-24, Madrid.

-ATHERSUCH, J.; HORNE, D.J. and WHITTAKER, J.E. (1989). Marine and Brackish Water Ostracods. Linnean Society of London and the Estuarine and Brackish-Water Sciences Association, 1-343, Leiden.

-BOLLI, H.M., SAUNDERS, J.B. and PERCH-NIELSEN K. (Eds.) 1985. Plankton Stratigraphy. Cambridge University Press. Volume 1 and 2.

-BOUDAGHER-FADEL, M.K., BANNER, F.T. and WHITTAKER, J.E. (1997). The early evolutionary history of plakntonic foraminifera. Chapman & Hall. London.

-BOWN, P.R. (ed.) 1998. Calcareous nannofossil biostratigraphy. Kluwer Academia Publishing.

-DUPRÉ, M. (1992). Palinología. Cuadernos Técnicos de la Sociedad Española de Geomorfología, 5, 1-30. Geoforma Ediciones, Logroño.

-HAYNES, J.R. 1981. Foraminifera. MacMillan Publishers LTD, London.

-HASLETT, S.K. (2002). Quaternary Environmental Micropalaeontology. Arnold, 1-340, London.

-MARTIN, R.E. (2000). Environmental Micropaleontology. The application of Microfossils to Environmental Geology. Kluwer Academic, 1-481, New York.

Journals

Journal of Foraminiferal Research Journal of Micropalaeontology Marine Micropalaeontology Micropaleontology Palaeogeography Palaeoclimatology Palaeoecology Paleoceanography Palynology Review of Palaeobotany and Palynology Revista Española de Micropaleontología

Web sites of interest

-Cushman Foundation: //www.cushmanfoundation.org/ -eForams website: //www.eforams.org/

- -Foraminifera Gallery://www.foraminifera.eu/
- -Grzybowski Foundation: //www.es.ucl.ac.uk/Grzybowski/
- -Micropaleontology Press: //micropress.org/
- -Micropalaeontological Society: //www.tmsoc.org/
- -MIRACLE (microfosil image recovery and circulation for learning and education):
- http://www.ucl.ac.uk/GeolSci/micropal/welcome.html
- -North American Micropaleontology Section, SEPM://www.sepm.org/nams/micro.htm
- -Revista Española de Micropaleontología: //www.igme.es/
- -The Curator of Micropalaeontology Blog: //www.nhm.ac.uk/natureplus/blogs/micropalaeo/
- -WoRMS: //www.marinespecies.org/foraminifera

OBSERVATIONS

-This subject has a linked moodle course, also called Micropalaeontology (https://egela.ehu.eus), for communication and exchange of materials between lecturer and students.

-This subject of the Bachelor Degree in Geology is included in the TMS Student Award scheme of the Micropalaeontological Society. The student who best develops her/his academic tasks during each academic year will receive a free subscription to the Micropalaeontological Society for a year, will be able to participate in its activities, and will receive the journals and internal bulletins of this scientific society.

-The field trip schedule may be affected by traffic conditions.

	2023/24		
Faculty 310 - Faculty of	of Science and Technology Cycle .		
Degree GGEOLO30 -	- Bachelor`s Degree in Geology	ourth yea	r
OURSE			-
26803 - Basin Analysis and	nd Historical Geology Credits,	ECTS:	6
OURSE DESCRIPTION			
evolution of sedimentary ba	and Historical Geology is to provide a broad comprehensive view on the origin, a pasins, taking into account that sediments are the main archive of the physico-che gical evolutionary patterns occurring during Earth's history.		re a
geological disciplines (Stra However, the sedimentary changing sedimentary proc relationships that can be en function of controlling facto	ntary basins is based on a dynamic multidisciplinary approach that involves a wid atigraphy, Subsurface Geology, Structural Geology, Paleontology, Mineralogy, Geo y nature of most basin fills makes Sedimentary Geology the key discipline for the becesses through time, the succession of diagenetic phases and products, and the established at different temporal and spatial scales between tectonism and sedim ors such as sea level changes, sediment supply, climate and subsidence.	eochemis study of t complex nentation,	stry) he as a
and management of most of climatic change issues, pro different radiactive and liqu	filling history and dynamic evolution of sedimentary basins is of prime interest for energy, mineral and rock natural resources. It also has direct application on envi roviding solutions to emerging problems such as the safe subsurface storage of C uid wastes derived from human activity. It is important to note that the history of E on of life cannot be fully understood without the critical understanding provided by	ironmenta CO2 and c Earth and	al an of the
OMPETENCIES/LEARNING	G RESULTS FOR THE SUBJECT		
Geology degree, Module M	M05 (Global Geology):		
-M05GM5.6. To know the	analysis methodology on sedimentary basins.		
Geology degree, Module M	VIU6 (Economic Geology):		
-M06GM6.6. To understan	nd the processes that led to the origin of geological energy resources.		
General skills related to the	e above described ones:		
-G012. To use properly the -G013. To gain the spatial structures, and so on) on th -G016. To make subsurface -G017. To take, perform an the results correctly by me -G011. To know and use g -G022. To show geological	e geological terms, conventions, codes and units. I and temporal vision about geological processes and their products (minerals, ro	then to sl	างพ
-G012. To use properly the -G013. To gain the spatial structures, and so on) on th -G016. To make subsurface -G017. To take, perform an the results correctly by mea- -G011. To know and use g -G022. To show geological natural components.	e geological terms, conventions, codes and units. I and temporal vision about geological processes and their products (minerals, root the Earth. ce models based on geophysical and surficial data. and analyze field and laboratory data with the suitable methods and devices, and eans of different kinds of reports. geological concepts, principles, paradigms and theories.	then to sl	างพ
-G012. To use properly the -G013. To gain the spatial structures, and so on) on th -G016. To make subsurface -G017. To take, perform an the results correctly by mea- -G011. To know and use g -G022. To show geological natural components.	e geological terms, conventions, codes and units. I and temporal vision about geological processes and their products (minerals, root the Earth. ce models based on geophysical and surficial data. and analyze field and laboratory data with the suitable methods and devices, and eans of different kinds of reports. geological concepts, principles, paradigms and theories. al field-experience on several subjects such as rocks, structures, geomorphologie to the above described ones: ing knowledge into practice. ility.	then to sl	า๐พ
-G012. To use properly the -G013. To gain the spatial structures, and so on) on th -G016. To make subsurface -G017. To take, perform and the results correctly by mea- -G011. To know and use g -G022. To show geological natural components. Transversal skills related to -G004. Capacity for bringin -G006. Group-working abil -G001. Power of synthesis	e geological terms, conventions, codes and units. I and temporal vision about geological processes and their products (minerals, root the Earth. ce models based on geophysical and surficial data. and analyze field and laboratory data with the suitable methods and devices, and eans of different kinds of reports. geological concepts, principles, paradigms and theories. al field-experience on several subjects such as rocks, structures, geomorphologie to the above described ones: ing knowledge into practice. ility. s and analysis.	then to sl	างพ
-G012. To use properly the -G013. To gain the spatial structures, and so on) on th -G016. To make subsurface -G017. To take, perform and the results correctly by mea- -G011. To know and use g -G022. To show geological natural components. Transversal skills related to -G004. Capacity for bringin -G006. Group-working abil	e geological terms, conventions, codes and units. I and temporal vision about geological processes and their products (minerals, root the Earth. ce models based on geophysical and surficial data. and analyze field and laboratory data with the suitable methods and devices, and eans of different kinds of reports. geological concepts, principles, paradigms and theories. al field-experience on several subjects such as rocks, structures, geomorphologie to the above described ones: ing knowledge into practice. ility. s and analysis.	then to sl	างพ

Universidad Euskal Herriko del Pais Vasco Unibertsitatea Basin analysis methodology: conceptual and empirical data on stratigraphy, sedimentary processes, cycles, events, main geotectonic contexts and depositional facies models.

Basic concepts on Earth zonation and dynamics.

Basin formation mechanisms: extension, flexure and shear of the lithosphere; mantle dynamics.

Basins at stable plate areas: cratonic basins; oceanic basins.

Basins at divergent plate areas: rifts, aulacogens, passive margins.

Basins at convergent plate areas: subduction-related trenches, forearc, back-arc, intra-arc, retro-arc, foreland. Basins at shear areas.

The sedimentary cycle: denudation, sediment transport and input, sedimentation, organic matter.

Subsidence, diagenesis and thermal history. Diagenetic processes and products; organic matter thermal degradation. Basin fill architecture and prediction models for fossil fuels.

Historical evolution and controlling factors of depositional sequences; origin of rocks with prospective interest.

Historical Geology, introduction; Earth origin; Archean Eon. Proterozoic Eon. Phanerozoic Eon: Palaeozoic Era; Mesozoic Era; Cenozoic Era.

TEACHING METHODS

Conceptual and deductive methods. Discussion and use of examples.

The student should be interested and aimed to discuss and criticize the proposed subjects, being skill in processing and implementing the information.

-Magistral classes: theoretical concepts.

-Classroom exercises.

-Use of software of interest.

-Field-trips: studied concepts application, case-study analysis, fiel-data obtention and analysis.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teaching	35		6		4				15
Horas de Actividad No Presencial del Alumno/a	52,5		9		6				22,5

TI: Industrial workshop

Legend: M: Lecture-based

TA: Workshop

S: Seminar

GA: Applied classroom-based groups GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 35%

- Multiple choice test 30%
- Exercises, cases or problem sets 15%
- Oral presentation of assigned tasks, Reading; 10%
- Field-trips report and exercises 10%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Legal provisions.

Evaluation methods. BOPV 2017-III-3 norm.

8th article.

8.2. Continuous evaluation (during and after the teaching period). Evaluation methods (exam, exercises, field-trip reports,...).

Continuous evaluation:

-exercise evaluation after handing.

-report evaluation after the last field-trip. A field-exercise per field-trip is carried out by each student. -evaluation of an oral presentation of a key subject on historical geology.

Exam evaluation:

-Written exam on practical and theoretical subjects.

The final result is obtained with the sum of the above explained evaluation items, following the corresponding percentages. To do this, the written exam should be passed with a mark equal to or above 5 points, that is, the 50 % of the subject.

8.3. If the student decides to withdraw from the examination, the withdrawal must be requested in the first nine weeks from the beginning of the teaching period. In order to formalize this, the student should present a writing form to the head-teacher of the subject.

12.2. article. In the continuous evaluation, in case the written exam value is over 40% of the total value, and the student does not take part in the exam, the final calification is "not presented". By the contrary, if the written exam value is under 40% of the total value, the student may present the withdrawal from the examination up to one month before the classes finish, by means of a writing form to the head-teacher of the subject.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Extraordinary examination. BOPV 2017-III-3 norm.

9th article

9.1. If the student cannot pass the exam in the continuous evaluation, an extraordinary written exam can be done in order to test the skills and knowledge.

9.3. Results obtained in the continuous evaluation are kept (%35) and added up to those obtained in the written exam (%65).

MANDATORY MATERIALS

Field-trip tools (sledgehammer, compass, metric scale, bags, magnifying glass, notebook...). Security material (adequate shoes and garments, reflective vest, safety googles).

BIBLIOGRAPHY

Basic bibliography

Allen, P.A., Allen, J.R. (2005). Basin analysis: principles and applications. 2nd edition. Blackwell, Oxford, 549 pp.

Allen, P.A., Allen, J.R. (2013). Basin analysis: principles and applications to petroleum assessment. 3rd edition. Blackwell, Oxford, 619 pp.

Anguita, F. (2011, edición revisada). Biografía de la Tierra. Historia de un planeta singular.

https://eprints.ucm.es/13263/1/Biograf%C3%ADa_de_la_Tierra_revisada_por_Francisco_Anguita_-_2011.pdf

Apraiz, A. (2005). Plaka Tektonika: Lurraren funtzionamendua ulertzeko teoria. UEU, Bilbao, 425 pp.

Benedetto, J.L. (2010, tercera edición), El continente de Gondwana a través del tiempo: una introducción a la Geología Histórica. http://www.librogondwana.com.ar

Busby, C., Ingersoll, R.V. (1995). Tectonics of sedimentary basins. Blackwell, Oxford, 579 pp.

Busby, C., Azor, A. (2011). Tectonics of Sedimentary Basins: Recent Advances. Wiley. 664 p.

Coe, A. (2003). The sedimentary record of sea-level change. Cambridge University Press, Cambridge, 288 pp.

Einsele, G. (2000). Sedimentary Basins: evolution, facies and sediment budget. 2nd edition. Springer, Heidelberg, 792 pp.

Keary, P., Klepeis, K.A., Vine, F.J. (2009). Global Tectonics. 3rd edition. Wiley-Blackwell, 496 pp.

Macdougall, J.D. (1996). A short history of planet Earth. John Wiley and sons, New York, 266 pp.

Miall, A.D. (2000). Principles of sedimentary basin analysis. 3rd edition. Springer, Heidelberg, 490 pp.

Miall, A.D. (2016). STRATIGRAPHY A modern Synthesis. Springer, Heidelberg, 454 pp.

https://link.springer.com/book/10.1007%2F978-3-319-24304-7

Schettino, A. (2015). Quantitative Plate Tectonics. Physics of the Earth – Plate Kinematics – Geodynamics. https://link.springer.com/content/pdf/10.1007/978-3-319-09135-8.pdf

Detailed bibliography

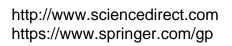
Gluyas, J. y Swarbrick, R. (2003). Petroleum Geoscience. Blackwell, Oxford, 359 pp. Lunine, J. I. (1998). Earth: Evolution of a habitable world. Cambridge, 344 pp. Watts, A. B. (2001). Isostasy and Flexure of the Lithosphere. Cambridge, 480 pp.

Journals

Sedimentology The Depositional Record AAPG Bulletin Basin Research. Sedimentary Geology Marine and Petroleum Geology Palaeogeography, Palaeoclimatology, Palaeoecology

Web sites of interest

http://www.sedimentologists.org http://www.aapg.org http://www.sepm.org



OBSERVATIONS

Ę,P

During the examination the "Protocol on academic ethics and prevention of dishonest or fraudulent practices in assessment tests and in academic work at the UPV / EHU" will be applied.

	UIDE	2023/24	
Faculty	310 - Faculty	of Science and Technology	Cycle .
Degree	GBIOLO30 -	Bachelor`s Degree in Biology	Year
COURSE			
26811 - E	Intomology		Credits, ECTS: 6
	ESCRIPTION		
diversity, systemat develope study of p medicine	anatomical and ic, detailing spec d from the intera bests, mainly in a veterinary and	ction of arthropods with other groups, plants an agriculture and forestry, as well as the different forensic interest.	
Entomolo	• •	nould have studied 20010gy, Botarty and Ecolog	gy. These three disciplines are close related to
•			d worldwide distributed. Its knowledge is basic for al environments, agriculture or health disciplines.
COMPETEN	ICIES/LEARNIN	G RESULTS FOR THE SUBJECT	
2 Identif 3 Analys 4 Under 5 Analys hypothes 6 Identif economic 7 Under	ication of the art sis of the most re standing the bio sis of evolutiona is. y different taxa and health rela standing the bas le to find informa	within Arthropoda, their importance in natural co ted roles. sis related to the management and conservation	nization levels. in biological differences. family. gical structures. Understanding of phylogenetic ommunities and ecosystems, as well as the main
 Uses of apparatus Identif phylum a Interpresentation Interpresentation Is able adaptive Is able 	ses, identifying t ies correctly the nd class. etes correctly th to understand th evolutionary cor to carry out a w	inology for describing the different arthropod bathe most important taxa. organisms from the main groups, in terms of di e ecomorphological relations in an adaptive evo ne different phylogenetic proposals regarding m	iversity, based on their morphology to the levels o
	and Practical (
Cephaliza Second F Scorpioni Third Par Symphyla Fourth Pa Remiped diversity. Fifth Part Insects re Sixth part	ation. Movement Part: Chelicerate da. Arachnida; I t: Myriapoda, bo a. Diplopoda. Ch art: Crustacea: In a. Mystacocarid : Hexapoda: Intre elated to edaphic :: methods and t	ntroduction, morphology, reproduction, develop a. Branchiopoda. Ostracoda. Copepoda. Cirripe oduction. Body plan and diversity. Reproduction	t. Life cycles. Systematics. ogy and systematics. Xiphosura. Eurypterida. ent, biology and systematics. Pauropoda. ment, biology and systematics. Cephalocarida. edia. Branchiura. Malacostraca, body plan and n and development. Main hexapoda orders. eractions. Predation. Symbiosis. Social Insects.

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

- 1.- Spider silk, structure and applications
- 2.- Mites of health interest. Ticks
- 3.- Allergies produced by mites
- 4.- Crustaceans of economic interest A. Freshwater crab culture
- 5.- Crustaceans of economic interest B. Marine culture. Shrimps
- 6.- The conquest of land by crustaceans
- 7.- Insect flight
- 8.- Insects and plants, coevolutionary process
- 9.- Social Insects: A. Termites.
- 10.- Social Insects: B. Bees and wasps.
- 11.- Social Insects: C. Ants.
- 12.- Medical entomology: A. Malaria.
- 13.- Medical entomology: B. Tse-tse fly.
- 14.- Medical entomology: C. Myiasis
- 15.- Forensic Entomology.
- 16.- Insects as wood pests.
- 17.- Mimicry in insects.
- 18.- Indoor pests.
- 19.- Beneficial arthropods in Agriculture.
- 20.- Evolution of arthropods: Common ancestor or convergent evolution .
- 21.- Insects as human food.

PRACTICAL SESSIONS

Session 1.- Chelicerata: Scorpions. Spiders. Mites.

Session 2.- Crustacea: Cirripedia . Eucarida. Decapoda.

Session 3.- Hexapoda: Orthoptera. Hemiptera. Coleoptera. Hymenoptera. Diptera

FIELD SESSIONS (3 days)

a. Sampling methods to study insect diversity and sampling design to quantify populations.

b. Identification of the main insect orders and species using guides.

TEACHING METHODS

Master classes for the development of basic concepts complemented by documentaries on their origin, evolution and biology.

Field activities (3 days) allow student to develop skills in sampling techniques.

Laboratory activities under supervision for the identification of diagnostic structures and the adequate management of ID keys.

Seminars: The individual work should be structured as Index, Introduction, Results, Discussion, Conclusions and Bibliography. Oral presentation should be extended around 25 minutes (ppt or similar). Topics will be randomly distributed. Presentation dates will be arranged at the beginning of the semester.

TYPES OF TEACHING

	Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA
	Hours of face-to-face teaching	37	6		9					8
Horas de Activ	ridad No Presencial del Alumno/a	55,5	9		13,5					12
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroom	n-based gro
	GL: Applied laboratory-based groups GO: Applied computer-based groups						GCL:	Applied	clinical-b	ased grou
	TA: Workshop	TI:	Industria	al worksh	юр		GCA:	Applied	fieldworl	<pre>c groups</pre>
	etnods us evaluation ourse evaluation									
Evaluation to	ols and percentages of final	mark								
- Multiple o - Exercises	est, open questions 19% choice test 45% s, cases or problem sets 12% k assignments (problem solvir		ject des	sign) 1	2%					

- Oral presentation of assigned tasks, Reading; 12%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Assessment criteria of the ordinary exam:

THEORY: Test (50 questions, 45%). Definitions (4%). Question relating concepts (4%). Two questions for writting (11%).

PRACTICAL: Lab practices (report) 12%. Seminar 12%. Field practices (report) 12%.

In both theory and practical sections a minimum score of 3.5 is needed.

During the development of the exam, the use of books, notes, as well as telephone, electronic devices as computers by the students or any other technical assistance will be prohibited. [Only calculator may be allowed]. In case of any dishonest or fraudulent practice, the UPV/EHU protocol on academic ethics and prevention of dishonest or fraudulent practices in the evaluation tests and academic work will be applied.

Declining to seat will be automatically marked as "exam not taken" that equals to a renounce of the call.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Assessment criteria of the ordinary exam:

THEORY: Test (50 questions, 45%). Definitions (4%). Question relating concepts (4%). Two questions for writting (11%).

PRACTICAL: Lab practices (report) 12%. Seminar 12%. Field practices (report) 12%.

In both theory and practical sections a minimum score of 3.5 is needed.

During the development of the exam, the use of books, notes, as well as telephone, electronic devices as computers by the students or any other technical assistance will be prohibited. [Only calculator may be allowed]. In case of any dishonest or fraudulent practice, the UPV / EHU protocol on academic ethics and prevention of dishonest or fraudulent practices in the evaluation tests and academic work will be applied.

MANDATORY MATERIALS

Those used in the virtual platform eGela as well as those available in the lab and field sessions.

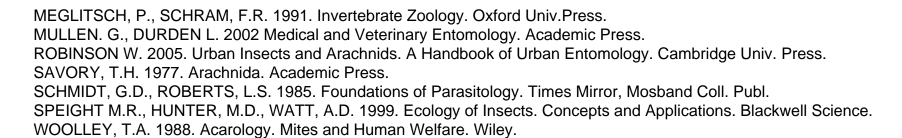
BIBLIOGRAPHY

Basic bibliography

BARNES R.S.K., CALOW P., OLIVE P.J.W. 1988. The Invertebrates: a new synthesis. Blackwell Sci Publ, Oxford.
BOUDREAUX H.B. 1979. Arthropod Phylogeny with special reference to Insects. John Wiley & Sons.
BRUSCA R.C, GIRIBET G., MOORE Wendy 2022. Invertebrates. 4th edition. Oxford University Press.
FOX R.M., FOX J.W 1964. Introduction to Comparative Entomology. Chapman & Hall.3. Invertebrate Zoology: A Functional Evolutionary Approach. Brooks & Cole Pub. Co.
GILLOT C. 1980. Entomology. Plenum Press.
GULLAN P.J., CRANSTON P.S. 2005. The Insects. An Outline of Entomology. Blackwell Pub.
GUPTA A.P. (ED) 1979. Arthropod Phylogeny. Van Nostry Reinhold.
KAESTNER A. 1968. Invertebrate zoology. Vols 1, 2. Interscience Publishers.
RICHARDS O.W., DAVIS R.G. 1984. Imm's General Textbook of Entomology. Chapman & Hall Ltd.
ROSS H.H., ROSS C.A., ROSS J.R.P. 1982. A Textbook of Entomology. JohnWiley and Sons.
RUPPERT E.E., FOX R.S., BARNES R.D. 2004. Invertebrate Zoology. Thomson. Brooks/Cole.
BRUSCA R.C., BRUSCA G.J. 1990. Invertebrates. Sinauer Assoc.Inc.Publ.
TRIPPLEHORN C.A., JOHNSON N.F. S. 2005. Borror and Delong's Introduction to the Study of Insects. Thomson Brooks/Cole.

Detailed bibliography

BOURTZIS K., MILLER T.A. Insect Symbiosis. CRC Press.
CLARKE, K.U. 1973. The Biology of Arthropoda. American Elsevier.
CHAPMAN, R.F. 1982. The Insects. Structure and Function. Hodder and Stougthon, 3^a ed.
CHENG, T.C. 1986. General Parasitology. Academic Press.
ELZINGA, R.J. 1981. Fundamentals of Entomology. Prentice-Hall Inc.
GENNARD D.E. 2007. Forensic Entomology. An Introduction. Wiley
GILBERT, P. 1990. Entomology. A Guide to Information Sources. Mansell.
JEANNEL, R. 1960. Introduction to Entomology. Hutchinson.
KRANTZ G.W. WALTER D.E. 2009. A Manual of Acarology. Texas Tech. Eniv. Press.
MANTON, S.M. 1977. The Arthropoda. Habits, functional morphologand and evolution. Claredon Press.



Journals

Scientific American Nature Science Lab Times

Web sites of interest

http://www.ucmp.berkeley.edu/arthropoda/arthropoda.html http://www.britannica.com/EBchecked/topic/36943/arthropod http://tolweb.org/arthropoda/ http://www.faunaeur.org/ http://animaldiversitand.ummz.umich.edu/site/accounts/information/Arthropoda.html

Faculty		Science and Technology		/cle	
]	Science and Technology			
Degree	GBIOLO30 - Ba	achelor`s Degree in Biology	Ye	ar .	
	olecular Evolutior			Credits, ECTS:	4,5
In this sub evolutiona and then t componer This cours	ject, the evolution iry analyses of diff he evolution of m at since essential	ary bases of DNA and gene products are stu- erent species. It begins with a theoretical intro- plecular sequences and genomes is analyzed pioinformatics is worked on and molecular phy idents interested in Molecular Evolution and to pulations.	oduction to the essent d. In addition, this subje ylogenetics tools are u	ial evolutionary pro ect has a critical pra ised.	actica
	CIES/LEARNING	RESULTS FOR THE SUBJECT			
 2) They kr 3) Interpresentation of phyloge 4) They ar 5) Evaluat 6) They cr 	now the origin and et the processes o enetic trees nalyze and interpr re, interpret, and s	By use scientific terminology and the basic co distribution of genetic variability in population f molecular evolution through sequence analy et the evolution of genomes according to the ynthesize data and biological information knowledge taught and learned independently ientific method.	ns or species and its er /sis, bioinformatics tec modification of their siz	volutionary importa hniques, and const ze and structure.	tructic
	and Practical Co PROGRAM	ntents			
Topic 2 I		is evolution? Evolutionary theories. ation in evolution. Techniques for the study of	f variability. Variability	quantification. Neu	tral
BIOINFOF Subject 4	RMATICS 4 Comparison of s	s in populations. Basic concepts. Hardy-Wein equences. Sequence alignments Types of ali			
Topic 5 E of sequen EVOLUTI Topic 6 E position-de	ces and genomes ON OF MOLECUI Evolution of protei ependent and pos	ssment methods. I molecular evolution. Introduction to bioinforn using bioinformatics techniques. AR SEQUENCES n sequences. Estimation of the number of am ition-independent substitution methods. Gene ons in the rate of molecular evolution. Lineag	nino acid substitutions. etic codes. Codon usag	Substitution matric ge. Codon usage b	ces: bias.
species. Topic 7 E 2-paramet synonymo	Evolution of nuclei er method. Nucle	c acid sequences. Estimation of nucleotide substitution matrices. Tamura method. (Evaluation of the methods. Selection detection ial and chloroplast DNA	ubstitution rates. Jukes Gamma distance. Synd	s-Cantor method. K	(imura
phylogene Topic 9 (Topic 10 Constructi of a tree. /	Molecular phyloge etic trees. Genetic distance. Reconstruction o on methods base	netics. Terminology. Orthologous, paralogous Metric and Euclidean distances. Distances ar f phylogenies. Construction methods based o d on optimization: Minimum evolution, Parsim vlogenetic analysis.	nd identities of Nei. Exa on grouping: UPGMA a	amples. Ind Neighbor-Joinir	ng.

ofdr0035

Universidad Euskal Herriko del País Vasco Unibersitatea Topic.- 11 Evolution of the size and complexity of genes. Gene duplication. Shuffling of exons and domains. Topic.- 12 Evolution of genomes. Structure of the composition of the genome. C-value paradox. Evolution of repeated sequences. Horizontal gene transfer. Genome evolution by duplication.

INTERNSHIP PROGRAM

- 1) Search for DNA and protein sequences in molecular databases.
- 2) Search for genetic variations in molecular databases.
- 3) Homology analysis of DNA and protein sequences.
- 4) Construction and interpretation of phylogenetic trees.

TEACHING METHODS

Different teaching modalities are used in this subject.

- In the master classes, the theoretical concepts and some practical examples will be explained.

- The computer practices and the seminars will be carried out in groups. The use of molecular databases, the analysis of molecular sequences, and the reconstruction of phylogenetic trees will be studied in depth.

TYPES OF TEACHING

Hours of face-to-face teaching2551515Horas de Actividad No Presencial del Alumno/a351517,5	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
Horas de Actividad No Presencial del Alumno/a 35 15 17,5	Hours of face-to-face teaching	25	5			15				
	Horas de Actividad No Presencial del Alumno/a	35	15			17,5				

Legend: M: Lecture-based GL: Applied laboratory-based groups GO: Applied computer-based groups

S: Seminar TI: Industrial workshop

GCL: Applied clinical-based groups GCA: Applied fieldwork groups

GA: Applied classroom-based groups

Evaluation methods

- Continuous evaluation

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 60%

TA: Workshop

- Exercises, cases or problem sets 10%
- Teamwork assignments (problem solving, Project design) 20%
- Oral presentation of assigned tasks, Reading; 10%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

(A) Continuous evaluation

The evaluation system includes written tests of different modalities (60% of the final mark), including theoretical concepts and problem-solving, and reports related to practices and in-depth work that are developed (40% of the Final note). There will be no partial exam. It will be necessary to obtain a 4 out of 10 on the exam to compute the final grade. The qualifications obtained in memories and works will be saved for the extraordinary call if the student so wishes.

* In the case of continuous assessment, students may waive the call within a period that, at least, will be up to one month before the end date of the teaching period for the subject. This resignation must be submitted in writing to the teaching staff responsible for the subject.

(B) In the case of the final evaluation, students must submit in writing to the teaching staff responsible for the subject the waiver of continuous evaluation within a maximum period of 9 weeks from the beginning of the subject.

For students subject to continuous and final evaluation, it will be enough not to take the final test for the final grade for the subject to be "not submitted" or "not submitted."

academic ethics

During the development of the evaluation tests, the use of books, notes, or notes, as well as telephone, electronic, computer, or other devices or devices, by the students will be prohibited. Only a calculator is allowed. In any case of dishonest or fraudulent practice, the provisions of the protocol on academic ethics and prevention of dishonest or fraudulent practices in assessment tests and academic work at the UPV/EHU will be applied.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Ebaluazio-sistema ohiko deialdiaren berdina izango da.

MANDATORY MATERIALS

The evaluation system will be the same as in the ordinary call. Failure to submit to the final test will mean renouncing the

evaluation call and will be recorded as a Not Presented.

academic ethics

During the development of the evaluation tests, the use of books, notes, or notes, as well as telephone, electronic, computer, or other devices or devices, by the students will be prohibited. Only a calculator is allowed. In any case of dishonest or fraudulent practice, the provisions of the protocol on academic ethics and prevention of dishonest or fraudulent practices in assessment tests and academic work at the UPV/EHU will be applied.

BIBLIOGRAPHY

Basic bibliography

Fontdevila, A., Moya, A. 2003. Evolución. Origen, adaptación y divergencia de las especies. Ed. Síntesis. Madrid.

Freeman, S., Herron, J.C. 2002. Análisis evolutivo. Pearson Educación S.A. Madrid

Graur, D., Li, W.-H. 2000. Fundamentals of Molecular Evolution. Sinauer Associates.

Hedrick, P. W. 2005. Genetics of Populations. 3rd ed. Jones and Bartlett Pub. Boston.

Higss, P.G., Attwood, T.K. 2005. Bioinformatics and Molecular Evolution. Blackwell Publishing.

Li, W.-H. 1997. Molecular Evolution. Sinauer. MS.

Nei, M., Kumar, S. 2000. Molecular Evolution and Phylogenetics. Oxford University Press.

Detailed bibliography

Attwood, T.K. & D.J. Parry-Smith. 1999. Introduction to Bioinformatics.

Addison Wesley Longman Limited, Edimburgo.

Baxevanis, A.D., Ouellette, B.F.F. 2001. Bioinformatics. A practical guide

to the analysis of genes and proteins. 2nd ed. Wiley-InterScience

Brown, T.A. 2007. Genomes 3rd ed. Garland Science

Gibson, G., Muse, S.V. 2004. A primer of genome science. 2nd ed. Sinauer

Harvey, P.H., Leigh Browin, A.J., Maynard Smith J, Nee, S. 1996.

New uses for new phylogenies. Oxford

Higgins, D., Taylor, W. 2000. Bioinformatics. Sequence, structure and databanks.

Oxford University

Mount, D.W. 2001. Bioinformatics. Sequence and Genome analysis. Cold Spring Harbor Laboratory Press, Cold Spring Harbor, New York

Salemi, M., Vandamme, A.-M. 2005 The Phylogenetic Handbook. A practical

approach to DNA and Protein phylogeny. Cambridge University Press. Cambridge.

Journals

Nature, Science, Proceedings of the National Academy of Science Trends in Ecology and Evolution, Trends in Genetics, Ann. Rev. Ecol. Evol. Biology and Molecular Evolution, Evolution, Journal of Molecular Evolution, Molecular Phylogenetics and Evolution BMC Evolutionary Biology, BMC Genomics, Genome Biology

Web sites of interest

Historia de la evolución: http://www.ucmp.berkeley.edu/history/evolution.html Darwin en la red: http://pages.britishlibrary.net/charles.darwin Darwin y Wallace: http://www.inform.umd.edu/PBIO/darwin/darwindex.html Mendel: http://www.mendelweb.org/ Historia de la Genética: http://www.es.embnet.org/~lmc/Genética3.html http://evolution.berkeley.edu http://www.eseb.org http://www.nature.com/scitable/topic/Evolutionary-Genetics-13 http://wps.prenhall.com/esm_freeman_evol_3/12/3315/848837.cw/index.html http://www.ncbi.nlm.nih.gov/Entrez

COURSE GUIDE 2023/24	
Faculty 310 - Faculty of Science and Technology	Cycle .
Degree GBIOLO30 - Bachelor`s Degree in Biology	Year
COURSE	· · ·
26817 - Limnology	Credits, ECTS: 6
COURSE DESCRIPTION	
	we actuaries and watlands. The history of
Limnology is the study of inland waters, which may include lakes, streams, rive Limnology goes hand in hand with that of Ecology. Modern limnologists are into but also in its application to the conservation and improvement of aquatic ecos organised by presenting the physics, chemistry and biology of water bodies, ar structure and function and addresses the causes and possible solutions of env	erested in the advancement of their science ystems. The Limnology program is nd then develops aspects of ecosystem
COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT	
An ability to understand the physical environment in order to interpret the struc evaluate, plan, manage, conserve and restore inland populations and aquatic e An ability to manage the knowledge of instrumental subjects that allow us to ok and interpreting results in Limnology.	ecosystems.
 Horizontal competences: An ability to provide services and direct, write and execute projects within the swell as in dissemination to the scientific community and society. An ability to develop the ability to analyse, synthesise, organise and plan to alle An ability to acquire tools for continuous autonomous learning and the promotion quality and sensitivity to environmental issues. An ability to develop skills in interpersonal relationships that encourage teamwork 	ow for decision-making. on of initiative, innovation, motivation for
Expected results in the field of Limnology: Managing appropriate concepts and terminology Expressing oneself orally and in writing in a suitable manner Managing appropriate techniques and equipment Acquiring habits in the search and selection of scientific information Understanding the possibilities and current world trends in research in different Preparing reports on solved problems Other expected results: Developing meticulousness, rigour, curiosity and an attitude of seeking and and of a Biologist as a future professional.	
Theoretical and Practical Contents	
Theoretical lecture programme	
 Introduction. Limnology: aims of the study Water as a medium Introduction to the chemistry of freswater Nutrients Primary producers and primary production Consumers Organic materia and decomposers Rivers Lakes Reservoirs Wetlands and other freshwater environments Environmental problems and ambientales and applied limnology 	

2-Study of reservoirs: Temperature profiles. Analysis of dissolved nutrients. Analysis of pigments and suspended matter. Interpreting hydrodynamics and trophic states.

Field trip: continental aquatic systems.

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

ersidad Vasco Unibertsitatea

TEACHING METHODS

Lectures

Combined Field and Laboratory practicals

Field trip

Tutorials

Evaluation tests Final exam on lectures (minimum 80% of the total mark). Papers on field and laboratory practicals. Practicals are compulsory regardless of their value.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	36			18					6
Horas de Actividad No Presencial del Alumno/a	54			27					9

M: Lecture-based

S: Seminar

TI: Industrial workshop

GA: Applied classroom-based groups GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups

GCA: Applied fieldwork groups

Evaluation methods

Legend:

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 70%

TA: Workshop

- Teamwork assignments (problem solving, Project design) 30%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Continuous assessment:

The evaluation will be based on a written theoretical exam (multiple choice multiple choice questions, short questions, interpretation of schemes and problems) that will be worth 70% of the final mark and based on the work on practices, which will be worth the 30% of the final mark. To pass the subject it will be necessary to pass the theoretical exam and the practices. The correctness and precision in the answers and the coherence in the approaches will be valued. In the case of reports on practices, their adequacy to the scientific standard will also be assessed.

-Final evaluation:

Students who waive continuous assessment and opt for a final assessment must submit their resignation in writing to the teacher responsible for the subject within 9 weeks from the start of the subject. In this case, the evaluation will be based on the written theoretical exam (multiple choice multiple choice questions, short questions, interpretation of schemes and problems) that will be worth 70% of the final grade and a practical exam that will be worth 30% of the final mark. Final mark in which the student will have to demonstrate that they have the knowledge, skills and practical competences of the subject. To pass the subject it will be necessary to pass the theoretical and practical exam.

For students, for both continuous and final assessment, it will enough to not take the final test for the final grade for the subject to be <<Not Presented>>.

During the development of the evaluation tests, the use of books, notes, as well as telephone, computer or other devices or devices, by the students will be prohibited. [Only a calculator is allowed*]. In any case of dishonest or fraudulent practice, the provisions of the protocol on academic ethics and prevention of dishonest or fraudulent practices in assessment tests and academic work at the UPV/EHU will be applied.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

-Continuous assessment:

For the extraordinary evaluation in July, the part passed will be kept, if any, and the part not passed will be repeated. The characteristics of the exam and the evaluation criteria will be the same as those of the ordinary call.

-Final evaluation:

The characteristics of the theoretical and practical exams, and the evaluation criteria, will be the same as those of the ordinary call.

For students, for both continuous and final assessment, it will enough to not take the final test for the final grade for the subject to be <<Not Presented>>.

During the development of the evaluation tests, the use of books, notes, as well as telephone, computer or other devices or devices, by the students will be prohibited. [Only a calculator is allowed*]. In any case of dishonest or fraudulent practice, the provisions of the protocol on academic ethics and prevention of dishonest or fraudulent practices in assessment tests and academic work at the UPV/EHU will be applied.

MANDATORY MATERIALS

Documentation provided by the teacher in the lectures Practical lessons guidelines

BIBLIOGRAPHY

Basic bibliography

DODDS, W.K., 2002. Freshwater ecology. Concepts and environmental applications. Academic Press, San Diego. HORNE, A.J. & GOLDMAN, C.R., 1994. Limnology (2nd. ed.). McGraw-Hill, New York.

JEFFRIES, M. & MILLS, D. 1990. Freshwater ecology: Principles and applications. Belhaven Press, New York. LAMPERT, W. & SOMMER, U. 1997. Limnoecology: The ecology of lakes and streams. Oxford University Press, New York.

MARGALEF, R., 1983. Limnología. Omega, Barcelona.

MOSS, B., 2001. Ecology of fresh waters: Man and medium (3rd. ed.). Blackwell, London.

WETZEL, R.G., 2001. Limnology (3rd. ed.). Academic Press. New York.

Detailed bibliography

ALLAN, J.D. & CASTILLO, M.M., 2007. Stream Ecology: Structure and function of running waters. 2nd. Ed. Springer, Dordrecht.

BRÖNMARK, C. & HANSSON, L.A., 2005. The Biology of Lakes and Ponds. Oxford University Press.

COOKE, G.D., WELCH, E.B., PETERSON, S.A. & NEWORTH P.R., 2005. Restoration and management of Lakes and Reservoirs. Lewis Publishers.

DARBY, S. & SEAR, D (Eds.), 2008. River Restoration. Jonh Wiley & Sons.

DOBSON, C. & BECK, G.G., 1999. Watersheds. A practical handbook for healthy water. Firefly, Willowdale, Ontario. DOWNES, B.J., BARMUTA, L.A., FAIRWEATHER, P.G., FAITH, D.P., KEOUGH, M.J., LAKE, P.S., MAPSTONE, B.D. & QUINN, G.P., 2002. Monitoring ecological impacts. Concepts and practice in flowing waters. Cambridge, Cambridge. FRANCE, R.L., 2009. Aquatic Responses to Watershed Clearcutting. CRC Press.

HAKANSON, L., 2005. Lakes: Form and Function. Blackburn Press.

MITSCH, W.J., GOSSELINK, J.G. & ZHANG, L., 2009. Wetland Ecosystems. John Wiley & Sons.

NAIMAN, R.J., DECAMPS, H. & McCLAIN, M.E., 2005. Riparia. Ecology, Conservation, and Mangement of Streamside Communities. Elsevier, Ámsterdam.

Journals

Limnology & Oceanography Hidrobiología Freshwater Biology Canadian Journal of Phisheries and Aquatic Sciences Journal of the North American Benthological Society Limnetica

Web sites of interest

www.uv.es/ael www.aslo.org/lo/toc www.limnology.org www.uragentzia.euskadi.net www.marm.es

COURSE G	UIDE	2023/24	
Faculty	310 - Faculty o	f Science and Technology	Cycle .
Degree	GBIOLO30 - B	achelor`s Degree in Biology	Year
OURSE			
26818 -	Marine Ecology		Credits, ECTS: 6
COURSE D	ESCRIPTION		
integration transition addition function, well as th ecosyste Students obtain go The know would co	on stages. The aim nal coastal systems to the marine proce and the human im ne contribution of c em services develo attending this cou bod use of the cour wledge and skills a ontribute to the stud nical advice, marin	rse need to have basic knowledge of Ecology, E	of environmental variability in oceans, seas ar patterns of diversity and biogeography, in es. Main ecosystems' structure and ution and climate change are also explained, a es management, biodiversity conservation ar Botany, Zoology and Physiology in order to cludes both theoretical and practical training, such as primary and higher education, scient
COMPETEI		RESULTS FOR THE SUBJECT	
environm 3. To und 4. To be 5. To ide to preven 6. To ach treatmen TRANSV 1. To be 2. To be language 3. To be	ntify the main habinents (estuaries, po derstand the functi aware of the servicentify and assess m int, correct or minim nieve personal and it in marine researce /ERSAL COMPET able to obtain rele able to transmit ide specific of the ma efficient in problem	technical skills to carry out environmental meas ch ENCES: vant information, interpret it and draw valid conc eas, orally and in writing, in a clear and convinci	ems and the interactions between them rn to living resources and its management , as well as the causes and the measurement surements, organisms sampling and data clusions from data sets ing way by using scientific and technical
Theoretica	l and Practical Co	ntents	
Part I. G 1. Marine Compete Methods 2. Marine The mari 3. Organ Classific Birds and 4. Proces Primary	of measurement a e environment ine space. Zonatio ine bottom. isms and commun ation of marine bio d mammals. Globa sses production: limiting	ment e marine environment: phases. Institutes and org and detection: recent advances. n of marine environments. Environmental patter	rns: main physicochemical factors. Circulation emersal fauna: composition and study metho on. Key microorganisms. Secondary producti

Part II. Systems

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

5. Rocky and sandy shores

Littoral features: environmental gradients. Rocky communities: zonation and trophic structure. Communities living in littoral sediments: organization and function. Interaction with pelagic communities.

6. Saltmarshes, mangrove forests and seagrass meadows

Introduction. Global distribution. Saltmarshes, mangrove forests and seagrass meadows: communities, zonation and trophic webs. Bioregions and diversity.

7. Estuaries

Classification and types. Habitats and communities: zonation. Patterns of diversity. Productivity: determining factors. Matter fluxes. Other brackish-water systems.

8. Continental shelf seabed

Environmental features. Characterization of communities. Functional roles of the biota. Trophic webs. Specific habitats. 9. Coral reefs

Features and relevance. Distribution and development. Antiquity and diversity. Corals and coral communities. Productivity and trophic pathways. Reef growth and bioerosion.

10. Pelagic ecosystems

Environmental features. Classification. Spatial and temporal variability. Planktonic succession. Regime shifts. Trophic transfers. Primary production-fisheries relationships.

11. The deep sea

Environmental features. Food supply. The organisms of the deep sea. Hydrothermal vents-islands in the deep sea. 12. Polar regions

Artic vs Antartic features. Life in the ice. Sea-ice edges. Bentho-pelagic coupling. Endemism and gigantism in polar environments. Polar birds and mammals.

Part III. Human actions

13. Exploitation of resources

Types. Fishery: species. Fishing methods: detrimental effects. Fish stock assessment. The management process. Aquaculture: species, cultivation systems and impact. The role of biotechnology.

14. Environmental impact

Ecological role of disturbance. Marine pollution: types and effects. Climate change. Interaction of multiple factors. Impact assessment.

15. Conservation and restoration

Services of marine ecosystems. Economics of conservation. Conservation policy and legislation. Conservation actions. Restoration of marine habitats.

PRACTICAL PROGRAMME

I. Field practicals

1. Description of intertidal habitats and sampling of benthos from littoral sediments

Inspection of physical and biological features of intertidal habitats at low water. Identification of environmental heterogeneity and stratified sampling of benthic communities

2. Identification of habitats and communities and human impact assessment in coastal systems

Tour of a coastal system to identify and record the different habitats, communities and human activities, and to assess conservation status and impact.

II. Laboratory practicals

1. Taxonomic analysis of phytoplankton samples

Inspection under the microscope. Identification by using guides

2. Taxonomic analysis of zooplankton samples

Sample splitting. Inspection under the stereomicroscope. Identification by using guides and individual count in Bogorov plates

3. Taxonomic analysis of benthos samples from intertidal sediments

Inspection under the stereomicroscope. Identification by using guides

III. Computer practicals

1. Analysis of between-variable relationships in marine and estuarine environments

Plot graphs and relate statistically the vertical variations of abiotic and biotic variables in the water column measured in different environments and seasons

TEACHING METHODS

Teaching methods include:

• Master classes:

The aim is to transmit the theoretical contents of the course by mean of oral presentations of the lessons based on audiovisual materials, and interact with the students by making questions and promoting discussion

• Seminars:

They are devoted to train students in (1) preparing topics of current interest in marine ecology, (2) presenting them to the audience and (3) replying questions on the topic

• Field practicals:

Their specific aims are that students (1) develop observational skills to identify habitats and communities, (2) perform stratified sampling activities and (3) gain capacity to identify human activities and assess the impact.

• Laboratory practicals:

Their specific aims are that students (1) achieve skills in the use of samples and set of instruments to analyse differenttype marine organisms that requires microscopy, (2) become familiar with the use of taxonomic guides to identify plankton and benthos and (3) be able to recognize visually the main components of the phytoplankton, the zooplankton and the infauna of sediments of the coastal systems of the Basque country.

• Computer practicals:

In computer sessions the students are expected to (1) gain experience in graph performance and data treatment by using computer tools and (2) be able to get results suitable for exploration and interpretation to draw valid conclusions.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teaching	36	4		6	2				12
Horas de Actividad No Presencial del Alumno/a	54	6		9	3				18

Legend: M: Lecture-based

> GL: Applied laboratory-based groups GO: Applied computer-based groups TA: Workshop

TI: Industrial workshop

S: Seminar

GA: Applied classroom-based groups GCL: Applied clinical-based groups GCA: Applied fieldwork groups

Evaluation methods

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 35%

- Multiple choice test 35%
- Exercises, cases or problem sets 25%
- Oral presentation of assigned tasks, Reading; 5%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Evaluation system:

1. Continuous evaluation

At the end of the four-month period, on a given date, students will be called to perform a written exam that comprises a multiple-choice test, short questions and diagrams to interpret. This exam means 70% of the final mark. In addition, students should present a written report on the practical works (25% of the final mark) and make an oral presentation on a given topic (5% of the final mark).

Practials' mark is added to the exam mark only when the last one has been passed, that is, a mark of 5 out of 10 was obtained.

Practicals may be failed as a result of no-justified lack of attendance to any of the scheduled activities in field, laboratory, computer or seminar, not to hand in the practicals' report in due time (the deadline established at the beginning of the school year) or due to fail of the practicals' report (less than 5 out of 10). In such a case the student is allowed to present a new practicals' report at the time of the extra session.

The correctness and accuracy of the answers, and the consistency of the proposals will be valued. In the case of the practicals' report, the accommodation to scientific standards will be also valued.

To renounce the continuous evaluation and choose the final evaluation, students should present the written resignation to the teacher responsible for the subject within 9 weeks after the course started.

2. Final evaluation

The students who opted for the final evaluation should make a written exam about the theoretical and practical contents of the programme. They will respond to multiple-choice test questions, short questions, diagrams to interpret and practical exercises. The theoretical part is the 70% of the final mark, and the practical part the 30%.

The practical part is considered for the final mark only when the theoretical part has been passed, that is, a mark of 5 out of 10 was obtained.

Rules to follow carrying out evaluation tests

During the exam is forbidden the use of books or notes, as well as the use of telephones, computers or any other type of

electronic equipment, by the students. In the presence of any case of dishonest or fraudulent practice, the protocol about academic ethics and prevention of dishonest and fraudulent practices in evaluation probes and academic works in the UPV/EHU will be implemented.

4. Renounce to the call

The lack of attendance to the exam is taken as renounce both for the continuous and the final evaluation.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Evaluation system:

1. Continuous evaluation

In the extra session the same type of exam and the same evaluation criteria than for the ordinary examination session will be applied.

If the practicals' report assessment was passed, the mark obtained in the ordinary call will be kept up or a new report can be handed in.

The mark obtained for the oral presentation in the ordinary call will be kept up.

If the written exam was passed, the mark obtained in the ordinary call will be kept up and the studet should just hand in the new practicals´ report.

2. Final evaluation The same than in the ordinary session

3. Rules to follow carrying out evaluation tests The same than in the ordinary session

3. Students, in both the modalities of continuous and final evaluation, not attending the final exam will obtain the "Not attending" final mark.

4. Renounce to the call

The lack of attendance to the exam is taken as renounce both for the continuous and the final evaluation.

MANDATORY MATERIALS

Practical guides and every material given to the students by the teacher to be used during the course.

BIBLIOGRAPHY

Basic bibliography

Baretta-Bekker, H. J. G., Duursma, E. K. & Kuipers, B. R. 1998. Encyclopedia of Marine Sciences. Springer. Castro, P & Huber, M. 2012. Marine Biology. McGraw-Hill.

Kaiser et al., 2011. Marine Ecology: processes, systems and impacts. Oxford University Press.

Lalli, C.M. & Parsons, T.R. 2000. Biological oceanography: an introduction. Butterworth- Heinemann.

Levinton, J.S. 2009. Marine biology. Function, biodiversity, ecology. Oxford University Press.

Nybakken, J.W. & Bertness, M.D. 2005. Marine biology: an ecological approach. Benjamin Cummings.

Detailed bibliography

Borja, A. & Collins M. 2004. Oceanography and Marine Environment of the Basque Country. Elsevier. Carter, R.W.G. 1988. Coastal Environments. An Introduction to the Physical, Ecological and Cultural Systems of Coastlines. Academic Press.

Longhurst, A. 1998. Ecological Geography of the Sea. Academic Press.

McLusky, D. S. & Elliott, M. 2006. The Estuarine Ecosystem. Ecology, Threats and Management. Oxford University Press. Stenseth, N. Ch., Ottersen, G., Hurrell, J. W. & Belgrano, A. 2004. Marine Ecosystems and Climate Variations. Oxford University Press.

Trujillo, A. P. & Thurman, H. V. 2014. Essentials of Oceanography. Prentice Hall.

Rallo, A. & Orive, E. 2004. El litoral marino de Bizkaia. Bizkaiko itsasaldea. Instituto de Estudios Territoriales. Diputación Foral de Bizkaia.

Journals

Botanica Marina Journal of Experimental Marine Biology and Ecology Journal of Marine Pollution Journal of Marine Systems Journal of Plankton Research



Web sites of interest

Ę,)

(www.mhhe.com/castrohuber6e) (www.oxfordtextbooks.co.uk/orc/kaiser) (www.prenhall.com/thurman) (www.oup.com/us/levinton) (www.aw.com/nybakken)

		2023/24			
Faculty	310 - Faculty (of Science and Technology		Cycle .	
Degree	GBIOLO30 - E	Bachelor`s Degree in Biology	י	Year .	
OURSE				1	-
26819 - I	Forest Ecology			Credits, ECTS:	4,5
OURSE D	ESCRIPTION				
environm dynamics and the I Climate o changes	nental conditions t s of the environme learning of the fun change and susta suffered by forest	his type of ecosystem and what is necessar nat limit the structure and functioning of fore ent, forest biodiversity, production and bioge ctions of different forest ecosystems. nable management criteria in forest ecosyst s, usually by human action. Simultaneously on or regeneration.	sts, the physical and cl ochemical cycle, and s tems. Final aspects of t	hemical characteristic ervice flows for socia the use of forest ecolo	s and I welfa ogy,
OMPETE	NCIES/LEARNIN	G RESULTS FOR THE SUBJECT			
- Interpre - The cap	et global change a pacity of the ecolo	different forest ecosystems and the flows of nd sustainable management criteria in fores gical use of forests to manage, preserve an	t ecosystems.		
 Ability t Process measure Capacit Competition of educa 	sing and interpreta ments ty for technical an tence to properly tion at all levels	•	nation els of data obtained fro	om observations and	ne area
 Ability t Process measure Capacit Compe of educa Use ap 	to evaluate, interpreta sing and interpreta ements ty for technical and tence to properly tion at all levels	ENCES et and synthesize biological data and inform ation capacity according to explanatory mod d scientific reporting communicate the biological knowledge nece es and equipment	nation els of data obtained fro	om observations and	he area
 Ability t Process measure Capacit Compe of educa Use ap heoretical THEORE 1-Structu 2-Basic r 3-Manag 4-forest r 5-Landso 6-Carbor 7-Water 8-Biomas 9-Chang 10-Fores 11-Basqu INTERNS 1 Fores assessm 2 Plants service a 3. Rural	to evaluate, interpreta- sing and interpreta- ements ty for technical and etence to properly of tion at all levels propriate technique I and Practical Co ETICAL CLASSES ure and distribution measurements for ged ecosystems. management. cape biodiversity. n balance. and nutrient balar ss and forestry pro- les st pests. ue forestry reality SHIP PROGRAMI st study: structure, nent (0.3 credits). ation studies: structure assessment (0.3 c practice: characte	ENCES et and synthesize biological data and inform ation capacity according to explanatory mod d scientific reporting communicate the biological knowledge nece es and equipment ontents of the main types of ecosystems in the wor forest management. ce in forest ecosystems. oduction. and management strategies. ME plant biodiversity indices, soil organic matter cture, plant biodiversity indices, soil organic	hation els of data obtained fro essary for the training a rld. er, biomass and produc matter, biomass and pr	om observations and Ind dissemination of th	/ice
 Ability t Process measure Capacit Compe of educa Use ap heoretical THEORE 1-Structu 2-Basic r 3-Manag 4-forest r 5-Landso 6-Carbor 7-Water 8-Biomas 9-Chang 10-Fores 11-Basqu INTERNS 1 Fores assessm 2 Plants service a 3. Rural	to evaluate, interpreta- sing and interpreta- ements ty for technical and etence to properly of tion at all levels propriate technique I and Practical Co ETICAL CLASSES ure and distribution measurements for ged ecosystems. management. cape biodiversity. n balance. and nutrient balar ss and forestry pro- les st pests. ue forestry reality SHIP PROGRAMI st study: structure, nent (0.3 credits). ation studies: structure assessment (0.3 c practice: characte	ENCES et and synthesize biological data and information capacity according to explanatory moded discientific reporting communicate the biological knowledge neces es and equipment ontents of the main types of ecosystems in the wor forest management. ce in forest ecosystems. oduction. and management strategies. ME plant biodiversity indices, soil organic matter cture, plant biodiversity indices, soil organic redits). ristics of forest and crop ecosystems (0.8 cr	hation els of data obtained fro essary for the training a rld. er, biomass and produc matter, biomass and pr	om observations and Ind dissemination of th	/ice

Classroom practices: They complement, consolidate and apply the contents developed in the classes. Individually or in small groups, students see problems and applied cases of Forest Ecology.

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

Universidad Euskal Herriko del País Vasco Unibertsitatea Practices and procedures: practices coordinated with seminars. They are developed in small groups and the aim is for students to carry out a full ecological research. Both in the field and in the laboratory, students use the basic methodology and tools of Forest Ecology to analyze the responses of communities to changes in environmental variables.

Seminars: Seminars are related to field and processing practices. For the development of a Forest Ecology project, the analysis of the data obtained in rural and laboratory practices and the discussion of the results.

Field trips: Students observe and learn different examples of forest management.

Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teaching	27			10	3				5
Horas de Actividad No Presencial del Alumno/a	40,5			15	4,5				7,5

M: Lecture-based

S: Seminar

TA: Workshop TI: Industrial workshop

GA: Applied classroom-based groups GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups GCA: Applied fieldwork groups

Evaluation methods

Legend:

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 60%
- Teamwork assignments (problem solving, Project design) 40%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

During the development of the evaluation tests it shall be prohibited the use of books, notes or notes, as well as of apparatus or telephone, electronic, computer or other devices, by students. In any case of dishonest practice or the protocol on academic ethics and prevention of dishonest practices or fraudulent evaluation tests and academic work in the UPV/EHU.

-Continuous assessment:

The assessment will be made on the basis of a written theoretical examination (short questions, interpretation of schemes and problems) worth 60% of the final note and on the basis of work on practices, which will amount to 40% of the final note. To pass the subject it will be necessary to pass the theoretical examination and the practices. Correctness and precision in responses and consistency in approaches will be assessed. In the case of practice reports, their suitability to the scientific standard will also be assessed.

- Final evaluation:

Students who drop out of the continuous assessment and opt for a final evaluation must submit their written resignation to the teacher responsible for the subject within nine weeks of the beginning of the four-month period. In this case the assessment will be based on the written theoretical examination (test questions with multiple answers, short questions, interpretation of schemes and problems) which will be worth 60% of the final note and a practical examination which will be worth 40% of the final note in which the student will have to demonstrate that he or she gathers the knowledge, skills and practical skills of the subject. To pass the subject it will be necessary to pass the theoretical and practical examination.

- Failure to attend the exam will be interpreted as resignation.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

During the development of the evaluation tests it shall be prohibited the use of books, notes or notes, as well as of apparatus or telephone, electronic, computer or other devices, by students. In any case of dishonest practice or the protocol on academic ethics and prevention of dishonest practices or fraudulent evaluation tests and academic work in the UPV/EHU.

Special call

-Continuous assessment:

For the July special assessment the grades of the course's practical work will be kept and the written test will have to be repeated. The characteristics of the examination and the assessment criteria shall be the same as the ordinary call.

-Final evaluation:

The characteristics of the theoretical and practical examinations and the assessment criteria shall be the same as those of the ordinary call.

MANDATORY MATERIALS

Documentation provided by the teacher in the master class Subject practice protocols

BIBLIOGRAPHY

Basic bibliography

Aber DA & Melillo JM. 2001. Terrestial ecosystems. Harcourt Academic Press. New York.

Kent, M. & Coker, P. 1992. Vegetation Description and analysis. A Practical Approach. Belhaven Press.

Kimmins, J.P. 2003. Forest Ecology: foundations for sustainable management. Prentice Hall. Nueva Jersey.

Likens, G.E., Bormann, R. S., Pierce, R.S., Eaton, J.S. and N.M. Jhonson. 1977. Biogeochemistry of a Forested Ecosystem. Springer-Verlag, New york.

Reichle, D.E. (Ed.). 1981. Dynamic properties of forest ecosystems. International Biological Programme 23. Cambridge University Press.

Smith, R. Smith, T. 2002. Ecology and Field Biology: Hands-On Field Package. Kluwer Academic Publishers.

Detailed bibliography

Bailey, G. 2002. Ecoregion-Based Design for Sustainability. Springer.

Costanza, R., Mageau, M., Norton, B. & Patten, B.C. 1998. What is Sustainability? Pp. 231-239. En: Rapport, D.,

Costanza, R., Epstein, P.R., Gaudet, C. & Levins, R. (eds). Ecosystem Health. Blackwell Science.

Dudley, N., Schlaepfer, R., Jeanrenaud, JP., Jackson, W. and Stolton, S. 2006. Forest Quality - Assessing forests at a landscape scale. Earthscan.

Gliessman, S.R. 2001. Agroecosystem Sustainability: Developing Practical Strategies. CRC Press LLC. Florida. EEUU. Innes, JL., Hickey, G., Hoen, HF. 2005. Forestry and Environmental Change: Socioeconomic and Political Dimensions. CABI.

Lindenmayer DB., and Hobbs, R. 2007. Managing and Designing Landscapes for Conservation, Moving from Perspectives to Principles. Murdoch University.

Mansourian, S., Vallauri, D., Dudley, N. 2005. Forest Restoration in Landscapes - beyond planting trees. Springer. Turner, Monica G., Gardner, Robert H., O'Neill, Robert V. 2001. Landscape Ecology in Theory and Practice - Pattern and Process. Springer

Journals

Forestry, Forest Ecology and Management, Annals of Forest Science, Applied Vegetation Science, Plant Ecology

Web sites of interest

http://www.nysaes.cornell.edu/ent/biocontrol/ http://www.worldwildlife.org/ http://www.biologybrowser.org/ http://www.unep.org/ http://oils.gpa.unep.org/facts/facts.htm http://www.ser.org/ http://www.ser.org/ http://www.iucn.org/ http://www.ipcc.ch/ http://highered.mcgraw-hill.com/sites/0073050822/student_view0/index.html https://www.khanacademy.org/partner-content/crash-course1/cc-ecology

COURSE G	UIDE	2023/24	
Faculty	310 - Faculty o	of Science and Technology	Cycle .
Degree		Bachelor`s Degree in Biology	Year
OURSE			· · ·
	Environmental Ani	mal Physiology	Credits, ECTS: 6
	ESCRIPTION	, 0,	
the functi alteration adaptativ notions o Physiolog as well as	onal organization is of functional orc e response mech f animal physiolog gy and b) Physiolo s certain aspects	siology is a specialization of Animal Physiology. of animals in the frame of an environmental cor der produced by environmental variables (mainly anisms displayed by the animals. The basic req gy provided by the subjects in the 3rd year of Bio ogy of Animal Systems. On the other hand, to ur of ecosystems functioning, the contents of Bioch relevant for this course.	ntext, in order to identify the nature of the y abiotic ones) and to analyse the correspon- uirements to study this subject are the gener ology Bachelor: a) Fundamentals of Animal nderstand the behaviour of animal populatior
	ICIES/I FARNING	G RESULTS FOR THE SUBJECT	
models, I organism 3 To ch acclimation species. 4 To lea environm phenome	earning to identify aracterize physiol on) processes an arn how to analyse ental variables (te ena.	re of tolerance and resistance of animals to env the responses of conformer organisms (homeon ogical responses as a function of time by identif d analysing the differences in physiological beh the physiological behaviour of animals as a se emperature, oxygen and water and electrolytes a relationship between physiological parameters t	okinetic) and regulatory (homeostatic) Tying acute (short-term) and chronic (long-ter aviour between populations and between t of functional responses to the most relevan availability), through physiological compensa
 1 To de preparati 2 To ma initiative, 3 To de ethical construction LEARNIN A) To use B) To dra literature 	on and transmissi aintain a positive a motivation for qua velop skills in inte ommitment of soci NG RESULTS FO e deduction from e tw up general con	/ for analysis, synthesis, organization and plann on of information. attitude that allows acquiring tools for continued ality and sensitivity towards environmental issue rpersonal relationships that favours teamwork a	autonomous learning and that encourages es. and progress in critical reasoning and in the of complex physiological responses. ined from the experiments with the scientific
,			
	and Practical Co	ontents	
systems.	of Environmenta Tolerance range	I Animal Physiology. Environmental factors: The and lethal levels. Acclimation. Physiological opt es. Stress consequences and criteria for evalua	imum. Regulation and Conformity: Homeost
METABC	DLISM		

OXYGEN

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

idad Euskal Herriko Unibertsitatea

Respiratory environment and oxygen availability: aerial vs aquatic media. Environmental hypoxia/anoxia. Oxyrregulation vs oxyconformity. Oxyrregulation mechanisms. Vascular transport of oxygen. Respiratory pigments and oxygen capacity. Dissociation curves. The role of respiratory pigments in oxyrregulation. Metabolic adaptations in relation to hypoxia and anoxia. Functional anaerobiosis vs environmental anaerobiosis.

TEMPERATURE

Responses to temperature fluctuation. Thermal effect on metabolic scope for activity. Homeotherms vs poikilotherms animals. Thermal tolerance vs. thermal compensation. Thermal acclimation in poikilotherms. Molecular mechanisms of thermal compensation in ectotherms: positive modulation of enzymes affinity for substrates, long-term qualitative and quantitative adjustments of enzyme activities, homeosviscous adaptation. Endothermic vs ectothermic animals. Thermal equilibrium and regulation in homeotherms. The thermoneutral zone. Integrated temperature regulation system.

WATER AND SALT AVAILABILITY

Osmotic relationships. Euryhalinity and stenohalinity. Osmotic conformity. General mechanisms of osmotic regulation. Osmotic regulation and water balances in terrestrial animals. Nitrogen excretion and water economy.

LABORATORY PRACTICES SYLLABUS:

Laboratory practices will be developed in 5 sessions of 3 hours.

-Thermal acclimatization of metabolism in fish.

-Development of respirometric indices for the analysis of the oxyrregulatory capacity in aquatic organisms: Comparison between oxyconformant and oxyregulatory species.

-Osmotic adjustments to salinity change in an osmoconcordant marine invertebrate.

TEACHING METHODS

The development of the syllabus includes the following methodology:

1.- Basic Principles of Environmental Animal Physiology: includes the contents of the Introduction and Metabolism chapters of the syllabus, developed through lecture-based teaching (M).

2.- The section corresponding to the environmental variables (oxygen, temperature and, economy of water and electrolytes) will be addressed with a "LEARNING THROUGH PROBLEM-SOLVING" methodology in which the topics of each section will be treated within the framework of a set of experimental data that builds up a "CASE STUDY". The treatment of these case studies will include the following activities:

A.- Presentation and development of the fundamental issues analysed in each case, identifying the type of physiological response and analysing the functional relationships of the physiological parameters and indices considered. To be developed through lecture-based teaching (M).

B.- Bibliographic search and compilation of basic information to focus on the studied issue. It will be carried out in the form of seminars (S) and personal work of the student.

C.- Data treatment through calculations and graphical output through spreadsheets which will be developed in applied classroom-based groups (GA) and personal work of the student.

D.- Presentation and discussion of the functional relationships involved in data treatments, all carried out in applied classroom-based groups (GA) supervised by the teacher.

E) Preparation of written reports in scientific article format by small groups of students (non-contact activity), which they will have to deliver and which will be evaluated by the teacher. Students will defend their work in classroom-based groups (GA) and will recived the feedback about their written reports.

3.- In applied laboratory-based groups (GL), the students will perform physiological parameter measurements and develop analytical procedures from animals treated under simple experimental conditions (e.g., subjected to changes in temperature, water salinity or oxygen availability) and carry out a preliminary data treatment obtained using a computer. Laboratory work is assessed on the basis of an individual report submitted by the student.

TYPES OF TEACHING

Types of teaching	Μ	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teaching	35	4	6	15					
Horas de Actividad No Presencial del Alumno/a	53	10	12	15					

Legend: M: Lecture-based

TA: Workshop

S: Seminar

GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups TI: Industrial workshop

GA: Applied classroom-based groups GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 50%

- Individual assignments 10%

- Teamwork assignments (problem solving, Project design) 40%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Carrying out the laboratory practices is an essential condition to be evaluated in the rest of the activities, botu in the continuous evaluation and the final evaluation system.

The continuous evaluation of the subject will include the following sections: Written exam of the contents: 50% Evaluation of reports on case studies: 40% Laboratory practice report: 10%

Special relevance is given to the written exam, it will be mandatory to attend to the written exam and obtaining a minimum grade of 4 out of 10 to take into account the rest of the activities, and to calculate the mean for the final mark.

The structure of the exam will be as follows: short questions, questions to be developed and exercises. There will be no partial exams.

Students who renounce to the continuous evaluation and choose the End-of-course evaluation must submit their resignation in a writing to the responsible professor within 9 weeks from the beginning of the course. However, given the organization of this subject through case studies, it is recommended to communicate this decision within a period of 5 weeks since the start of the course.

Final evaluation will consist in questions and exercises about the contents (90% the mark) and a questionnaire about laboratory work (10% of the mark).

Whether or not the case study reports are made and evaluated, the non-attendance to the written exam will be considered as voluntary waiver of the evaluation call and will be recorded as a Not Presented.

During the development of the evaluation tests, the use of books, notes, as well as telephone, electronic, computer or other devices or devices, by the students will be prohibited. Only the use of a calculator is allowed. In the case of dishonest or fraudulent practices, the protocol on academic ethics and prevention of dishonest or fraudulent practices in assessment tests and in academic work at the UPV/EHU will be applied.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The extraordinary call is regulated by the same evaluation criteria as the ordinary call. The qualifications obtained in the case studies and practical work will be maintained.

The non-attendance to the written exam will be considered as voluntary waiver of the evaluation call and will be recorded as a Not Presented.

During the development of the evaluation tests, the use of books, notes, as well as telephone, electronic, computer or other devices or devices, by the students will be prohibited. Only the use of a calculator is allowed. In the case of dishonest or fraudulent practices, the protocol on academic ethics and prevention of dishonest or fraudulent practices in assessment tests and in academic work at the UPV/EHU will be applied.

MANDATORY MATERIALS

Computer that has EXCEL program. Calculator.

BIBLIOGRAPHY

Basic bibliography

HILL, R.W., WISE, G.A. & ANDERSON, M., 2006. Fisiología Animal. Harper & Row Publishers, N.Y.

RANDALL, D., BURGGREM, W. & FRENCH, K., 2002. ECKERT Animal Physiology. Mechanisms and adaptations. 5th ed. Freeman & Co.

SCHMIDT-NIELSEN, K. 1997. Animal physiology. Adaptation to environment, 5th Ed. Cambridge University Press. London.

WILLMER, P., STONE, G.& FRENCH, K. 2005. Environmental physiology of animals. 2nd ed. Blackwell

Detailed bibliography

BLAKE, R. W. (Ed.) (1991). "Efficiency and economy in animal physiology" Cambridge University Press, Cambridge. HOCHACHKA, PW & SOMERO, GN. 2002. Biochemical adaptation. Mechanisms and processes in biochemical evolution. Oxford University Press.

KOOIJMAN, S. A. L. M. (1993). "Dynamic energy budgets in biological systems". Cambridge Univ. Press LOUW, G. 1993. Physiological Animal Ecology.

Mc NAB, BK. 2002. The physiological ecology of vertebrates. A view from energetic. Longman

PROSSER, C.L. (ed.) (1991). "Comparative animal physiology". Wiley, Nueva York.

Journals

ANNUAL REVIEW OF PHYSIOLOGY COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY. JOURNAL OF PHYSIOLOGY JOURNAL OF PHYSIOLOGY AND BIOCHEMISTRY REGULATORY INTEGRATIVE AND COMPARATIVE PHYSIOLOGY PHYSIOLOGICAL AND BIOCHEMICAL ZOOLOGY PHYSIOLOGICAL REVIEWS ACTA-PHYSIOLOGICA-SCANDINAVICA. PFLUGERS-ARCHIV-EUROPEAN-JOURNAL-OF-PHYSIOLOGY. MARINE-AND-FRESHWATER-BEHAVIOUR-AND-PHYSIOLOGY. JOURNAL-OF-COMPARATIVE-PHYSIOLOGY-INTEGRATIVE-AND-COMPARATIVE-PHYSIOLOGY. JOURNAL-OF-EXPERIMENTLA MARINE BIOLOGY AND ECOLOGY. JOURNAL-OF-PHYSIOLOGY-LONDON. JOURNAL-OF-APPLIED-PHYSIOLOGY. JOURNAL OF EXPERIMENTAL ZOOLOGY JOURNAL-OF-ANIMAL-PHYSIOLOGY-AND-ANIMAL-NUTRITION-ZEITSCHRIFT-FUR-TIERPHYSIOLOGIE-TIERERNAHRUNG-UND-FUTTERMITTELKUNDE.

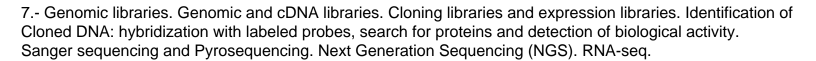
Web sites of interest

www.pnas.org/ www.sciam.com/ www.cell.com/ www.neuron.org/ www.nature.com/index.html www.sciencemag.org/

COURSE G	UIDE	2023/24	
Faculty	310 - Faculty	of Science and Technology	Cycle .
Degree	GBIOLO30 - E	Year	
COURSE			
	Senetic Engineeri	ng & Molecular Genetic Analysis	Credits, ECTS: 6
This option knowledg Genetics 3 profession COMPETEN SPECIFI 1.Acquire molecula 2.Unders research 3. Know TRANSV	ge acquired by stu The contents that #8203;Genetics and performance NCIES/LEARNING C COMPETENCE a current perspect and and recogniz- in Biology, Biome and practice basic (ERSAL COMPET	ered within the Specialty of Cellular, Molecular and udents in basic subjects of Cellular Biology, Biocher at are worked on are integrated and related to vario and other areas such as Cellular Biology and Micro of any Molecular Biologist. G RESULTS FOR THE SUBJECT ES ective of the methodological and technological strate omes. ze the applications of molecular techniques and the edicine and Biotechnology and in the Agricultural in c technical procedures that allow the student to bec	mistry, Genetics, Microbiology and Molecul ous subjects of the area of obiology. The material is basic for the egies used in Molecular Genetics and in the e manipulation of genomes, in the field of idustry come familiar with molecular analysis.
Theoretical	into teamwork	ontents	
THEORY	PROGRAM		
INTROD	UCTION		
		finition and objectives. General system for gene an ant DNA technology.	alysis and manipulation. The historical
FUNDAM	IENTALS OF DN	A ANALYSIS AND MANIPULATION	
	•	e analysis and manipulation of nucleic acids: DNA a horesis. Use of enzymatic tools. Hybridization. Prol	· •
		itro amplification of nucleic acids: Description of the Primer design. Some applications. Real Time PCR	· · ·
		ne expression analysis: Northern. RT-qPCR. In situ mistry. Proteomics.	ı hybridization. Expression microarrays.
DNA MA	NIPULATION AN	D CONTROL OF GENE EXPRESSION IN BACTER	RIA
and char	•	eria: recombinant DNA in bacteria. Characteristics cloning vectors. Systems of transformation in bacte of plasmid DNA.	
		pression in bacteria: problems and solutions. Expresent genes. Purification and detection of proteins. Ma	

bacterial transformation.

Universidad Euskal Herriko del País Vasco Unibertistatea



DNA MANIPULATION AND CONTROL OF GENE EXPRESSION IN EUKARYOTES

8.- General characteristics of DNA cloning in eukaryotes: General methods of gene transfer in eukaryotes. Transient and stable transfection.

9.- Genetically modified plants: Gene transfer in plants. Gene transfer systems. types and characteristics of cloning vectors. Heterologous gene expression control systems. Applications.

10.- Genetic modification of mammalian cells: Characteristics of the host cells. System of gene transfer. Types and characteristics of cloning vectors in mammals. control systems expression of heterologous genes. Applications.

11.- Inactivation, silencing and editing of genes: Gene inactivation by homologous recombination. Site specific recombination and conditional gene knockout. Gene silencing by RNA interference (RNAi): antisense oligonucleotides, siRNAs and miRNAs. Gene editing using CRISPR/Cas9.

12.- Genetically modified animals: Generation of transgenic mice: knockout and knockin. System for expression control. Generation of other transgenic animals: nuclear transfer. Applications.

13.- Gene therapy: Ex vivo and in vivo and somatic vs germinal gene therapy. Human cell transfection systems. Use of gene therapy in genetic diseases and acquired diseases.

PROGRAM FOR LABORATORY PRACTICE

Cloning of the lambda phage genome in the pUC18 plasmid:

- a) Digestion of the phage lambda genome and the pUC18 vector. Ligation
- b) Transformation of competent bacteria with the ligation product and seeding in selective medium
- c) Extraction and purification of recombinant plasmids
- d) Identification of the cloned fragments by analysis of the size of the cloned fragment after digestion and PCR

TEACHING METHODS

The subject includes different teaching modalities. Theoretical concepts are worked on in the lectures. The classroom practice sessions are related to the application of theoretical content to the resolution of situations, with the realization of quantitative estimations for their later experimental application, with the interpretation of experimental results, etc. In seminar sessions, students work critically on scientific texts related to the applicability of the learned methodologies and their safety and perception social.

TYPES OF TEACHING

	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teaching			5	5	15					
loras de Actividad No Presencial del Alumno/a			15	15	15					
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroom	n-based g
	GL: Applied laboratory-based grou	ps GC	D: Applie	d compu	ter-base	d groups	GCL:	Applied	clinical-b	ased gro

TI: Industrial workshop

GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 35%

TA: Workshop

- Multiple choice test 15%
- Exercises, cases or problem sets 30%
- Teamwork assignments (problem solving, Project design) 10%
- Oral presentation of assigned tasks, Reading; 10%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The evaluation system includes a final exam and other tests that are part of the continuous evaluation:

1) The final written test (50% of the mark) consists of test questions (15%) and questions to develop (35%). So that the course can be approved, a minimum of 4.0 points (out of 10) will be required in each of the sections.

2) The written tests carried out in groups and that are part of the continuous evaluation include the document related to the experimental work carried out in the laboratory sessions (30%), problem solving theoretical and practical (10%) and the delivery of the report related to the work carried out in the seminar sessions (10%). The evaluation of group activities will be individualized depending on the level of commitment and involvement with the group work carried out. For the subject to be approved, a minimum of 4.0 is required points (out of 10) in each of the sections.

Waiving continuous evaluation requires an explanatory letter addressed to teachers during the first 9 weeks of the course.

During the development of the evaluation tests, the use of books will be prohibited, as well as devices or telephone, electronic, computer, or other devices, by students. You are only allowed to bring your class notes and calculator.

In any case of dishonest or fraudulent practice, the provisions of the ethics protocol from the university will be applied (Prevention of dishonest or fraudulent practices in assessment tests and assignments academics at the UPV/EHU).

The non-presentation to the final test will mean the resignation of the evaluation call and will be recorded as a No submitted.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The positive results of the continuous assessment obtained by the students during the course are kept. In case of Negative results in the continuous evaluation, the final evaluation test will contribute 100% of the qualification of the subject.

During the development of the evaluation tests, the use of books will be prohibited, as well as devices or telephone, electronic, computer, or other devices, by students. You are only allowed to take notes and calculator.

In any case of dishonest or fraudulent practice, the provisions of the ethics protocol from the university will be applied (Prevention of dishonest or fraudulent practices in assessment tests and assignments academics at the UPV/EHU).

Failure to submit to said test will mean the resignation of the evaluation call and will be recorded as a No submitted.

MANDATORY MATERIALS

THE TEACHING STAFF WILL PROVIDE THE STUDENTS WITH THE FOLLOWING MATERIAL:

A collection of problems will be used as basic material that will be delivered to the students with sufficient advance. The collection includes problems that will not be solved in the classroom and that the student must use as material for personal work.

The protocol of the practices and the necessary documentation for the realization of the seminars will be given with sufficient advance.

In the case of the practices protocol, the objectives of each activity are included. Also its rationale theory, their technical development and some questions that each student must answer during or after completion of the corresponding practice. It is mandatory to read the protocol before carrying out the corresponding practice since in the laboratory no question will be answered regarding the protocol or related to previous theoretical knowledge that should have been reviewed previously. As for the seminars, the supporting documentation corresponding to each session will be given. All the necessary documentation will be available in the virtual classroom to support this subject.

BIBLIOGRAPHY

Basic bibliography

- Wink M. (redactor)(2021) An introduction to Molecular Biotechnology: Fundamentals, Methods and Applications. 3rd. edition. Ed. Wiley ISBN: 978-3527344147.

- Real MD, Rausell C, Latorre A(2017)Técnicas de ingeniería genética. Editorial Síntesis. ISBN: 978-84-9171-071-4.
- Klug WS, Cummings MR, Spencer CA, Palladino MA. Killian D (2019) Concepts of Genetics. 12th edition (978-1292265322).
- Brooker RJ (2021) Genetics. Analysis & Principles. 7/e. McGraw Hill (978-1260240856)
- Goldberg M, Fisher JA,Hood L, Hartwell L (2021) Genetics. From Genes to Genomes. 7th edition. McGraw-Hill (978-1260240870).

- Nicholl D.S.T. (2008) An introduction to Genetic Engineering. Cambridge University Press (3^a edición) ISBN-10: 0521615216.

-Primose SB, Twyman RM (2006) Principles of Gene Manipulation and Genomics. Wiley-Blackwell (an imprint of John Wiley & Sons Ltd); 7th Edition . ISBN: 978-1405135443.

- Stephenson F (2012) Cálculo en Biología Molecular y Biotecnología. Guía de matemáticas para el laboratorio. 2ª ed. Elsevier. ISBN 8490220913.

Detailed bibliography

- Krebs J, Goldstein E, Kilpatrick (2018) Lewin´s Genes XII; Jones and Bartlett Publishers, Massachussets. ISBN: 978-1284104493

- Geoffrey M. Cooper (2018) The Cell: A Molecular Approach. 8^a Ed. Sinauer associates. ISBN: 1605357073

- Pierce, B.A (2017) Genetics Essentials: Concepts and Connections.(4rd Ed.).W. H. Freeman and Co. ISBN: 1319107222

Journals

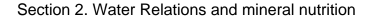
Nature Science Nature Review Genetics

Web sites of interest

https://ocw.ehu.eus/course/view.php?id=397

Faculty	310 - Faculty of Science and Technology	Cycle		
Degree	GBIOLO30 - Bachelor`s Degree in Biology	Year	Third year	
COURSE				
26837 -	Advanced Plant Physiology	Cre	dits, ECTS:	6
COURSE D	ESCRIPTION	L.	\	
emphasi	ect ADVANCED PLANT PHYSIOLOGY deals with the functions of the plant a s on water relations and mineral nutrition, on the one hand, on the developme ut the life cycle and, on the other, relating them to environmental aspects and	ent of biological p	•	cial
	ect and the Fundamentals of Plant Physiology lay the foundations to optional ophysiology in the Biology degree.	subjects of the	fourth year, su	uch as
biology, growth o	rofessional point of view, this subject enables the student to integrate into tea within the pharmaceutical or agri-food industry. In the agricultural field, the sub ptimization tasks by designing the appropriate cultivation conditions in order to tion and food security.	bject will be able	to perform cr	
COMPETE	ICIES/LEARNING RESULTS FOR THE SUBJECT			
SPECIF	C COMPETENCES TO:			
	stand how plants acquire water and nutrients from the surrounding environme on and distribution of plant species.	ent and their influ	ience on the	
	stand the transport of carbohydrates, the development of the cell wall and the surrounding environment.	synthesis of se	condary meta	bolite
•	e and understand the basic aspects involved in the processes of organization ut its ontogenic cycle, from germination, through vegetative growth to the repr		•)
deepenii	s the effects of the main external agents, both biotic and abiotic, on the physic og the mechanisms of adaptation of plants against changing environmental sit tors and as a tool for solving environmental problems.	• •		se as
	y the bases of the regulation and integration of the different compounds and p s knowledge in different professional fields.	physiological pro	cesses to be	able t
TRANS\	ERSAL COMPETENCES TO/RESULTS OF LEARNING			
	op the capacity for the autonomous search of the information related to the Ph from different sources depending on their relevance.	nysiology of plan	ts and their cr	itical
2. Acqui	e the necessary skills to handle the common materials and techniques of Pla	nt Physiology.		
	hypotheses, design experiments, interpret the results obtained, issue diagnose ted manner and developing the ability to work in teams.	es and propose	solutions, in a	l
	e appropriate terminology both in writing and orally to communicate the different	ent concepts of	plant performa	ance.
4. Use th	in a positive attitude that allows acquiring tools for continuous autonomous le h, analysis, synthesis, organization and planning. All these comptetences will			
5. Mainta for searc	on and transmission of information related to the field of Plant Physiology			
5. Mainta for searc elaborati				

Universidad Euskal Herriko del Pais Vasco Unibertsitatea



- 2. Water in the soil-plant-atmosphere system. Water, osmotic and cell wall potential.
- 3. Absorption and transport of water through the xylem.
- 4. Stomatic physiology and transpiration
- 5. Absorption and transport of ions by the plant. Ionic cell transport.
- 6. Mineral nutrition. Essential mineral elements and availability in the environment.
- 7. Transport through the phloem.

Section 3. Growth and development

8. Growth and development of the plant. Light as a regulator of growth.

- 9. Embryogenesis and seed development.
- 10. Germination. Vegetative propagation. Bud development.

11. Primary and secondary meristems. Organogenesis and development of the vegetative body. Influence of endogenous and environmental factors.

12. Flowering. Molecular bases, endogenous and environmental factors.

- 13. Fruit formation: growth and maturation. Effects of plant hormones.
- 14. Senescence and abscission. Influence of ethylene and abscisic acid
- 15. Plant movements: tropisms and nastias

Section 4. Environmental and applied aspects of Plant Physiology

- 16. Secondary metabolism. General Functions.
- 17. Secondary metabolism. Terpenes, phenols, and nitrogen compounds (alkaloids and others).
- 18. Environmental Plant Physiology
- 19. Applied Plant Physiology

PRACTICE PROGRAM

- 1. Measurement of water relations in plants
- 2. Determination of plant metabolites
- 3. Effect of growth regulators on plant physiology
- 4. Effect of environmental stresses on plant physiology

TEACHING METHODS

The methodology to be followed will be a combination of three teaching modalities: master classes, seminars and laboratory practices. The master class will be used to transmit theoretical knowledge and fundamentals to a large group of students. A panoramic view of the subject will be presented, to then deepen the most theoretical aspects of the subject. Through seminars, fluid interaction between the teacher and a small group of students is facilitated. This teching modality will be used to solve problems and present simple theoretical topics. Through laboratory practices the student performs tests, experiences and practices measurements in a reduced groups, using different infrastructures in the laboratory.

TYPES OF TEACHING

	Types of teaching	Μ	S	GA	GL	GO	GCL	ТА	TI	GCA				
	Hours of face-to-face teaching	40	5		15									
Horas de Actividad No Presencial del Alumno/a			7,5		22,5									
Legend:	M: Lecture-based	ecture-based S: Seminar GA: Applied classroom-base												
	GL: Applied laboratory-based group	.: Applied laboratory-based groups GO: Applied computer-based groups								GCL: Applied clinical-based groups				
TA: Workshop			Industria	al worksh	юр	GCA:	Applied	fieldworl	k groups					
valuation m	ethods													
	us evaluation ourse evaluation													

Evaluation tools and percentages of final mark

- Written test, open questions 65%
- Exercises, cases or problem sets 20%
- Oral presentation of assigned tasks, Reading; 15%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Qualifications will be weighted, according to the various methodological sections. The student must obtain for each of the parts of the subject, a minimum score of 5 points out of 10. The marks of the practical activities will be kept during the

entire course.

- Assessment of theoretical knowledge acquired (master classes, seminars), through theoretical examination (65%)
- Assessment of acquired skills, by presenting the report of practices. An evaluation may also be carried out by means of a theoretical and practical laboratory examination (20%)
- Assessment of the critical capacity, of analysis, in the oral presentation as in the preparation of seminars (15%).

During the development of the evaluation tests, the use of books, notes, as well as mobile phone, computer, or other electronic devices by students are prohibited. Only scientific calculator is allowed. In the case of any dishonest or fraudulent practice, the protocol on academic ethics and the prevention of dishonest or fraudulent practices will be applied in the evaluation tests and in the academic work at the UPV / EHU.

Students have the posibility to renounce the system of continuous evaluation and opt for the final evaluation, regardless of whether or not they have participated in the continuous evaluation. To do this, the waiver of the continuous evaluation must be submitted in written within 9 weeks from the beginning of the four-month period. In any case, the evaluation and resignation criteria will always be adjusted to what is contemplated in the Regulatory Regulations for the Assessment of Students of Degree Degrees (BOPV No. 50, March 13, 2017).

For students, subjected to both continuous and final evaluation, "no presentation" by the student to the final test, the final grade of the subject is "not presented".

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The qualification obtained in the ordinary evaluation in the practices and seminars will be kept fo the extraordinary call.

During the development of the evaluation tests, the use of books, notes, as well as mobile phone, computer, or other electronic devices by students are prohibited. Only scientific calculator is allowed. In the case of any dishonest or fraudulent practice, the protocol on academic ethics and the prevention of dishonest or fraudulent practices will be applied in the evaluation tests and in the academic work at the UPV / EHU.

- Assessment of theoretical knowledge acquired (master classes, seminars), through theoretical examination (65%).
- Assessment of acquired skills, by presenting the report of practices. An evaluation may also be carried out by means of a theoretical and practical laboratory examination (20%).

- Assessment of the critical capacity, of analysis, in the oral presentation as in the preparation of seminars (15%).

For students, subjected to both continuous and final evaluation, "no presentation" by the student to the final test, the final grade of the subject is "not presented".

MANDATORY MATERIALS

Teaching material with graphs, tables, drawings, diagrams and illustrations on the subject porvided by the teaching team. Protocols of laboratory practices. This material is prepared by the teacher and is made available to the student.

BIBLIOGRAPHY

Basic bibliography

Azcón-Bieto J & Talon M. Fundamentos de fisiología vegetal. 2008. Interamericana. MacGraw-Hill & UBe

Beyl CA. Trigiano RN. Plant propagation. Concepts and laboratory exercises. 2008. CRC Press

Buchanan BB, Gruissem W, Jones RL. Biochemistry and molecular biology of plants. American Society of Plant. 2nd.Edition Physiologists. 2015. Wiley.

Chawla HS. Introduction to plant biotechnology. •3rd Edition. 2009. Science Publishers

Lamberts H. Chapin III FS, Pons TL. Plant Physiological Ecology. 2nd Edition. 2018. Springer.

Okpodu CM. Investigating plant physiology. Laboratory Manual. 2001. Morton Publishing Company. Colorado (USA)

Oxlade E. Plant Physiology. The structure of plants explained. 2007. In-Focus. Studymates Ltd. United Kigdom

Schulze ED, Beck E, Muller-Hohenstein K. Plant Ecology. 2002. Springer-Verlag.

Taiz L, Zeiger E, Møller IM, Murphy M. Plant physiology and development. 6th Ed. 2015. Sinauer Associates, Inc., Publishers.

Thomas B, Murohy Dj., Murray BG. Encyclopedia of applied plant sciences, 2nd Edition. 2017. Elsevier

Detailed bibliography

Atkinson JA, Rasmussen A, Traini R, Voß U, Sturrock C, Mooney SJ, Wells DM, Bennett MJ. 2014. Branching out in roots: uncovering form, function, and regulation. Plant Physiology 166: 538-550.

Bowman JL, Eshed Y, Baum SF. 2002. Establishment of polarity in angiosperm lateral organs. Trends in Genetics 18:134-141

Brukhin V, Morozova N. 2011. Plant Growth and Development. Basic Knowledge and Current Views. Mathemathical Modelling and Natural Phenomena 6: 1-53

Christie JM, Blackwood L, Petersen J, Sullivan S. 2015. Plant Flavoprotein Photoreceptors. Plant and Cell Physiology 56:401211;413

Conklin PA, Strable J, Li S, Scanlon MJ. 2019. On the mechanisms of development in monocot and eudicot leaves. New Phytologist 221: 706-724

Du F, Guan C, Jiao Y. 2018. Molecular mechanisms of leaf morphogenesis. Molecular Plant 11: 1117-1134.

Fukushima K, Hasebe M. 2014. Adaxial-Abaxial polarity: the developmental basis of leaf shape diversity. Genesis 52:1-18.

Gonzalez N, Vanhaeren H, Inze D. Leaf size control: complex coordination of cell division and expansión. 2012. Trends in Plant Science 17: 332-340

Li FW, Mathews S. 2016. Evolutionary aspects of plant photoreceptors. Journal of Plant Research 129: 115-122.

Nelissen H, Gonzalez N, Inze D. 2016. Leaf growth in dicots and monocots: so different yet so alike. Current Opinion in Plant Biology 33:72-76.

Steffens B, Rasmussen A. 2016. The physiology of adventitious roots. Plant Physiology 170:603-617.

Wang B, Smith SM, Li J. 2018. Genetic regulation of shoot architecture. Annual Review of Plant Biology. 69:437-68

Journals

Annual Review of Plant Biology **BMC Biotechnology Critical Reviews in Plant Sciences** Current Opinion in Plant Biology (Reviews) **Environmental and Experimental Botany** Frontiers in plant Sciences (Reviews) Journal of Experimental Botany Journal of Plant Physiology New Phytologist Physiologia Plantarum Plant and Soil Plant Biotechnological Journal Plant Cell Plant Cell and Environment Plant Physiology Plant Science Planta Trends in Plant Sciences (Reviews)

Web sites of interest

https://www.sciencedirect.com/referencework/9780123948083/encyclopedia-of-applied-plant-sciences. Thomas B,Murohy Dj., Murray BG. Encyclopedia of applied plant sciences, 2nd Edition. 2017. Elsevier

https://plantcellbiology.masters.grkraj.org/html/Plant_Growth_And_Development13-Physiology_Of_Plant_Movements.htm



http://www.plantcell.org/content/teaching-tools-plant-biology

http://ocw.uniovi.es/course/view.php?id=124§ion=4

	2023/24	
Faculty 310 - Facu	Ity of Science and Technology	Cycle .
Degree GELECT3	0 - Bachelor`s Degree in Electronic Engeineering	Year Fourth year
COURSE		
26847 - Digital System	s Design	Credits, ECTS: 6
COURSE DESCRIPTION		
double Degree in Phys Electronic Systems. The advanced project in de latest technologies of consum In order to approach the Degree in Electronic Electroni	n is an optional subject in 4th year of the Degree in Electron sics and Electronic Engineering. In particular, the subject is p ne subject focuses on providing students with knowledge an asigning a digital system in different fields of application, usin design with VHDL. Architectures and designs for high speed option. The design of digital systems it is necessary for students prev ngineering, Digital Electronics subject which introduces the asional field, Digital Systems Design is an eminently practical of their insertion in different sectors where the design of circul asumer Electronics and Professional Electronics (including la	part of the speciality General Purpose nd skills to allow them to tackle an ng programmable logic devices and th ds, optimisation of resources and viously study the 3rd year subject of the theoretical and practical fundamentals al course that contributes to a success uits and digital electronic systems has
, 	NING RESULTS FOR THE SUBJECT	
At the end of the cours - An ability to acquire of systems.	e students are expected to have acquired the following com lexterity in advanced aspects of the analysis and design of o	circuits and current digital electronic
of circuits and complex - An ability to understa promoting the use of IC	nd and apply the most modern methods and techniques use digital electronic systems in various areas of application. nd and manage with ease computer tools to help design dig CTs. and understand the development and evolution of electronic	gital circuits on reconfigurable devices
in the field of digital ele		
- An ability to communi	icate, both orally and in writing, knowledge, results and idea	as related to analogue electronics.
Theoretical and Practica	al Contents	
1- Introduction to digita	al systems. Evolution of integrated circuit technology. Moore egrated circuits (ASIC).	e's Law, Standard integrated circuits.
2 Programmable logic	devices technologies and creditectures. Realiground: DDC	
programmable logic de	evices (CPLDs). EPROM and EEPROM technologies. Field milies of current devices. System on a programmable chip (
programmable logic de SRAM technology. Far 3- Design methodologi Tools to help the desig	evices (CPLDs). EPROM and EEPROM technologies. Field milies of current devices. System on a programmable chip (es in of digital systems. Design flow: design input, synthesis, si (HDL) standard: VHDL and Verilog. Other	programmable gate arrays (FPGAs). SoPC).
 programmable logic de SRAM technology. Far 3- Design methodologi Tools to help the desig description languages description of systems. 4- System design with Review of basic conce Signals and variables. 	evices (CPLDs). EPROM and EEPROM technologies. Field milies of current devices. System on a programmable chip (es in of digital systems. Design flow: design input, synthesis, si (HDL) standard: VHDL and Verilog. Other	programmable gate arrays (FPGAs). SoPC). imulation and implementation. Hardwa languages used in the de. Data types, operators and attribute
 programmable logic de SRAM technology. Far 3- Design methodologi Tools to help the desig description languages description of systems. 4- System design with Review of basic conce Signals and variables. elements, registers, co 5- System design with Hierarchical design, us and logic operations, d 	evices (CPLDs). EPROM and EEPROM technologies. Field milies of current devices. System on a programmable chip (s es in of digital systems. Design flow: design input, synthesis, si (HDL) standard: VHDL and Verilog. Other VHDL I pts of the VHDL language for synthesis. Structure of the con Concurrent sentences. Sequential sentences. Design exam- punters, state machines. VHDL II se of "packages" and components. Generic components. De lata paths, control units, memories, etc. Intellectual property ode. Design of a digital system of practical interest: specifica	programmable gate arrays (FPGAs). SoPC). imulation and implementation. Hardwa languages used in the de. Data types, operators and attribute nples: combinational circuits, memory esign of typical subsystems: arithmetic y blocks (IP blocks). Efficiency, portabi
 programmable logic de SRAM technology. Far 3- Design methodologi Tools to help the desig description languages description of systems. 4- System design with Review of basic conce Signals and variables. elements, registers, co 5- System design with Hierarchical design, us and logic operations, d and scalability of the co implementation on a cu 6- High-speed architec 	evices (CPLDs). EPROM and EEPROM technologies. Field milies of current devices. System on a programmable chip (see an of digital systems. Design flow: design input, synthesis, si (HDL) standard: VHDL and Verilog. Other VHDL I pts of the VHDL language for synthesis. Structure of the coor Concurrent sentences. Sequential sentences. Design exam- punters, state machines. VHDL II se of "packages" and components. Generic components. De lata paths, control units, memories, etc. Intellectual property ode. Design of a digital system of practical interest: specifica urrent device.	programmable gate arrays (FPGAs). SoPC). imulation and implementation. Hardwa languages used in the de. Data types, operators and attribute nples: combinational circuits, memory esign of typical subsystems: arithmetic y blocks (IP blocks). Efficiency, portabi ration, synthesis, simulation and

Universidad Euskal Herriko del País Vasco Unibertistatea

Reuse of logical resources. Control of the management of resources. Shared logical resources. "RESET" structures: impact on the optimization of the area.

8- Optimization of consumption

Power consumption in CMOS technology. Terms of consumption in CPLDs and FPGAs. Low consumption families. Techniques to reduce consumption in CPLDs and FPGAs.

TEACHING METHODS

The subject is taught through lectures (20 h), practicals (10 h) and seminars (5 h). In addition to classroom practicals, the course also includes laboratory practicals (15 h) and computer practicals (10 h). In the first half of the course, theory classes are present the fundamentals of the technology of programmable devices, from the first devices to their current state. The theory classes of the second half are on the VHDL language. With regard to the theoretical part of the course, there are exercises in the design of circuits and digital systems. Periodically a class is devoted to discussing the solutions proposed by the students. Learning is complemented with the design, programming and verification of digital systems of practical interest in the laboratory using computational tools to aid design and development cards. In addition, the eGela tool is used as a means of communicating with students and as a platform for disseminating material and teaching resources.

Además, se utilizará la herramienta Moodle como medio de comunicación con el alumno y como plataforma de difusión de material y recursos docentes.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teaching	20	5	10	15	10				
Horas de Actividad No Presencial del Alumno/a	30	7,5	15	22,5	15				

Legend: M: Lecture-based

S: Seminar

TI: Industrial workshop

GA: Applied classroom-based groups GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 60%

TA: Workshop

- Exercises, cases or problem sets 30%
- Oral presentation of assigned tasks, Reading; 10%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

En la evaluación de la asignatura de tipo continuo se valorará:

- Prácticas e informes: 30 %
- Exposición oral de trabajos: 10%
- Prueba escrita individual: 60% de la nota de la asignatura

La prueba escrita constará de problemas a resolver, cuestiones de teoría aplicadas a los problemas propuestos y preguntas relacionadas con las prácticas de laboratorio. La calificación final se obtendrá de la media ponderada de las calificaciones previas, pero es necesario sacar una nota mínima de 5 sobre 10 en la prueba final individual. Además, la realización de las prácticas de laboratorio es obligatoria para aprobar la asignatura por el sistema de evaluación continua.

A lo largo del curso se irán dando orientaciones de mejora de los trabajos entregados para guiar al alumno en la mejora de posteriores entregas.

Los y las estudiantes que no quieran participar en la evaluación continua deberán solicitar por escrito al responsable de la asignatura la renuncia a la evaluación continua en un plazo de 9 semanas desde el inicio del cuatrimestre.

El sistema de evaluación final consistirá en una prueba escrita individual y un examen de prácticas

- Prueba escrita individual: 60% de la nota de la asignatura

- Examen de prácticas de laboratorio y exposición oral: 40% de la nota

La prueba escrita constará de problemas a resolver y cuestiones de teoría aplicadas a los problemas propuestos. La calificación final se obtendrá de la media ponderada de las calificaciones previas, pero es necesario sacar una nota

mínima de 5 sobre 10 en la prueba escrita individual. El examen de prácticas de laboratorio se realizará después de haber aprobado el examen escrito e incluirá la redacción de informes y una exposición oral.

Dado que el peso de la prueba final es superior al 40% de la calificación de la asignatura, bastará con no presentarse a dicha prueba final para que la calificación final de la asignatura sea no presentado o no presentada.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

La evaluación de esta asignatura se realizará a través del sistema de evaluación final y conservará los resultados positivos obtenidos en la evaluación continua.

MANDATORY MATERIALS

Página WEB de la asignatura en eGela

BIBLIOGRAPHY

Basic bibliography

* S. Brown and Z. Vranesic, Fundamentals of digital logic with VHDL design, Mc Graw Hill, 3° ed., 2008, ISBN: 978-0-077-22143-0.

Detailed bibliography

* S. Kilts, ADVANCED FPGA DESIGN: Architecture, Implementation, and Optimization, John Wiley and Sons, 2007, ISBN: 978-0-470-05437-6.

* P.P. Chu, FPGA PROTOTYPING BY VHDL EXAMPLES, John Wiley and Sons, 2008, ISBN: 978-0-470-18531-5.

* P.P. Chu, RTL HARDWARE DESIGN USING VHDL. Coding for Efficiency, Portability, and Scalability, John Wiley and Sons, 2006, ISBN: 978-0-471-72092-8.

Journals

Web sites of interest

* Notas de aplicación y bibliografía específica de los principales fabricantes de dispositivos programables: www.xilinx.com y www.altera.com.

OBSERVATIONS

La asignatura utilizará la herramienta eGela para la gestión, seguimiento e intercambio de información a lo largo del curso.

COURSE GUIDE 2023/24 Faculty 310 - Faculty of Science and Technology Degree GELECT30 - Bachelor`s Degree in Electronic Engeineering COURSE 26848 - Microelectronics & Micro-systems COURSE DESCRIPTION La asignatura Microelectrónica y Microsistemas es una asignatura optativa de 4º cu	Cycle . Year Fourth ye
Degree GELECT30 - Bachelor's Degree in Electronic Engeineering COURSE 26848 - Microelectronics & Micro-systems COURSE DESCRIPTION COURSE DESCRIPTION	Year Fourth ye
COURSE 26848 - Microelectronics & Micro-systems COURSE DESCRIPTION	
26848 - Microelectronics & Micro-systems COURSE DESCRIPTION	
COURSE DESCRIPTION	Credits, ECTS:
Electrónica, dentro del módulo M06: "Sistemas Electrónicos de Propósito General"	•
Esta materia presupone conocimientos sobre materiales semiconductores así com dispositivos electrónicos básicos.	no sobre la estructura y operació
La asignatura está centrada en los procesos tecnológicos y en las características y integrados. Sus contenidos tienen una importante relación con las siguientes asign Electrónica: Dispositivos Electrónicos y Optoelectrónicos, Sensores y Actuadores,	naturas del Grado en Ingeniería y Diseño de Sistemas Digitales.
La asignatura Microelectrónica y Microsistemas contribuye a la formación en el dis integrados, una visión amplia del proceso tecnológico de diseño y micro y nanofab	
COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT	
Theoretical and Practical Contents	
Programa	
 Introducción a la industria microelectrónica. Materiales. Fabricación de obleas. Control de la contaminación, sala blanca. Empa 2-Procesos de fabricación de circuitos integrados. Epitaxia. Deposición de capas delgadas. Crecimiento de capas delgadas. Procesos Difusión. Implantación de iones. Procesos de lavado (RCA, agua DI). Planarización 3- Tecnologías de integración electrónica. Pozos, aislamientos y contactos. MOS. CMOS. Bipolar. BiCMOS. Diseño físico de un circuito VLSI. Layout. Capas. Reglas de diseño. Tecnología del micromecanizado de silicio. Micromecanizado en volumen. Micromecanizado en superficie. Proceso LIGA, mic silicio. Integración de microsistemas. Estructuras. Compatibilidad con el proceso de ICs, preprocesado, postprocesado, f 7- Diseño y fabricación de un microsensor. Evolución de las tecnologías. Nuevos materiales y procesos. Nanotecnología. 	os litográficos. Grabado. Oxidacion n (CMP). Interconexiones y cont
Bibliografía obligatoria *	
Bibliografía básica	
* FALTA	

Direcciones de Internet

TEACHING METHODS

La asignatura se imparte a través de clases magistrales, clases prácticas en aula para la resolución de problemas propuestos en guías, seminarios y prácticas de procesos y caracterización en laboratorio. El material docente se pondrá a disposición del alumno en la web del Campus Virtual de la UPV/EHU a través de la plataforma Moodle.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teaching	30	5	5	20					
Horas de Actividad No Presencial del Alumno/a	45	7,5	7,5	30					

Legend: M: Lecture-based

TA: Workshop

S: Seminar

GL: Applied laboratory-based groups GO: Applied computer-based groups TI: Industrial workshop

GA: Applied classroom-based groups GCL: Applied clinical-based groups GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 65%
- Exercises, cases or problem sets 20%
- Individual assignments 10%
- Oral presentation of assigned tasks, Reading, 5%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

La evaluación de la asignatura se realizará a partir de las siguientes contribuciones :

10% Ejercicios entregables : resolución de ejercicios en clase y/o entrega de ejercicios resueltos manuscritos.

10% Trabajo de preparación y realización de prácticas de laboratorio.

20% Trabajo individual : presentación escrita y oral.

60% Pruebas de clase : uno o dos controles.

- Prueba escrita consistente en la resolución de ejercicios, problemas y cuestiones teóricas.

- No se permitirá utilizar libros, apuntes u otro tipo de información relacionada con la asignatura, salvo la aportada por el profesor el día del examen.

- Se realizará con tinta azul o negra, no con lápiz.
- Será necesario disponer de calculadora y regla.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

La evaluación de esta asignatura es de tipo mixto y se realiza a partir de:

- Trabajos y ejercicios entregables (10%): resolución de ejercicios en clase y/o entrega de ejercicios resueltos manuscritos. Se valora la presentación, estructura, redacción, explicaciones y conclusiones.

- Prácticas e informes (10%). La realización de las prácticas de laboratorio es obligatoria para aprobar la asignatura.
- Memoria de un trabajo individual (10%).
- Exposición pública de un trabajo individual (5%).
- Prueba final (65%). Esta prueba consistirá en la resolución de ejercicios, problemas y cuestiones teóricas. No se

permitirá utilizar libros, apuntes u otro tipo de información relacionada con la asignatura, salvo la aportada por el profesor el día del examen. Se realizará con tinta azul o negra, no con lápiz. Será necesario disponer de calculadora y regla.

A aquellos alumnos que no hayan entregado los trabajos y ejercicios propuestos por el profesor durante el curso se les podrá solicitar que presenten estos trabajos para aprobar la asignatura.

Para renunciar a la convocatoria extraordinaria será suficiente con no presentarse a la prueba final.

MANDATORY MATERIALS

Página WEB de la asignatura en el gestor de aulas virtuales eGela.

BIBLIOGRAPHY

Basic bibliography

* Michael Quirk and Julian Serda, "Semiconductor Manufacturing Technology", Prentice Hall, 2001.

* Stephen A. Campbell, "The Science and Engineering of Microelectronic Fabrication", Oxford University Press, 2002.

Detailed bibliography

* Nadim Maluf, "An Introduction to Microelectromechanical Systems Engineering", Second Edition. Artech House Publishers; 2nd edition (June 2004).

* Marc J. Madou, "Fundamentals of Microfabrication: The Science of Miniaturization", Second Edition. CRC; 2nd edition (March 13, 2002).

Journals

* IEEE Nanotechnology Magazine

Web sites of interest

* en.wikipedia.org/wiki/Microelectronics

Faculty 310 - Faculty of Science and Technology	Cycle .
Degree GELECT30 - Bachelor`s Degree in Electronic Engeineering	Year Fourth year
COURSE	
26849 - Communications Electronics	Credits, ECTS: 6
COURSE DESCRIPTION	
 Course description: Communication Electronics is dedicated to the introduction of systems -use of the electromagnetic spectrum, characteristics of the transmission techniques and the architectures of the electronic systems for communications- a electronic subsystems used in analog and digital communications. Various critica physical layer and the appropriate solutions at system and circuit levels are addres. Context: Communication Electronics is an optional subject of the Electronic Engin "General Purpose Electronic Systems". It is studied in the 2nd semester in the 4th students must have a basic knowledge of circuits (amplifiers, oscillators, filters). 	on channels, modulation, and access and the study of circuits and basic al aspects related to the design of the ressed. ineering Degree that belongs to the m th year. To pursue this subject, the
related to the optional subject: High-Frequency Systems, (1st semester, 4th year) microwave engineering are studied. COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT	r) where the basic techniques of
LO1: Correctly identify the different architectures for analog and digital modulation	
 LO2: Analyze and calculate with precision the parameters and figures of merit (no transmitter and/or receiver system. LO3: Synthesize in a technical document the functional parameters and technical system as in a data sheet from device manufacturers. LO4: From particular specifications, design, simulate, built and characterize a corr laboratory. LO5: Extract the relevant information of the electronic components from the manufacture. 	al data of a communication circuit or s
Theoretical and Practical Contents	
 Introduction Use of the electromagnetic spectrum. Transmission Channels. Modulation and ac Information Theory. Electronic communications systems Analog communications 	access techniques. Bandwidth and
Amplitude modulation, frequency and phase modulation. AM transmitters and rec Case Studies.	ceivers. FM transmitters and receiver
3- Digital communications	•
Binary modulation techniques ASK, FSK, PSK and DPSK. Modulation and demode M-ary modulation techniques: QPSK and QAM. Probability of error and error rate	
	rtion, and intermodulation. Figures of

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

ersidad Euskal Herriko Unibertsitatea

chapter of problems. The problems will be corrected and discussed in the classroom, promoting the active participation of

the students. Practical examples will be developed in the seminars.

The education is complemented by the design, assembly and verification of Phase Locked Loop in the electronic instrumentation laboratory.

Finally, a collaborative project is carried out in groups of two or three people. It consists in the design, assembly and measurement in the laboratory of a representative case study from the sub-systems studied in class. In addition, the eGELA platform will be used for communication with students and for the dissemination of teaching material and resources.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teaching	30	5	10	5	10				
Horas de Actividad No Presencial del Alumno/a	45	7,5	15	7,5	15				

M: Lecture-based

S: Seminar

TI: Industrial workshop

GA: Applied classroom-based groups GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups GCA: Applied fieldwork groups

Evaluation methods

Legend:

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 50%

TA: Workshop

- Collaborative project

Nota: Estos porcentajes hacen referencia a la evaluación contínua. La evaluación final consta de un único examen con el 100% de la nota 50%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Continuous evaluation:

- Collaborative project: 50%

- Written test: 50%

At least 3.5 points out of 10 must be obtained in the written test to pass the course.

Final evaluation:

- Final exam: 100%

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Final exam: 100%

MANDATORY MATERIALS

eGELA platform

BIBLIOGRAPHY

Basic bibliography

W. Tomasi, "Electronic Communications Systems". Prentice Hall, 2006.

David M. Pozar, "Microwave and RF Design of Wireless Systems", John Wiley & Sons, 2001

Detailed bibliography

D. O. Pederson, K. Mayaram, "Analog Integrated Circuits for Communication. Principles, Simulation and Design". Kluwer Academic Publishers

Journals

* IEEE Communications Magazine

Web sites of interest

https://www.nasa.gov/directorates/heo/scan/spectrum/txt_accordion3.html



NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA

idad asco Unibertsitatea

Univ del Paí

COURSE GI	JIDE	2023/24			
Faculty	310 - Faculty	of Science and Technology	Cycle		
Degree		Bachelor's Degree in Biochemistry and Molecular Biology	Year	 Second y	oor
COURSE					cai
	egulation of the	Metabolism	Cre	dits, ECTS:	6
					0
		COURSE ON REGULATION OF METABOLISM			
metabolic lectures w extracellu regulation metabolic mechanis survival, c including The cours biomedici	regulation. This vill mainly addres lar stimuli (first r of protein and l pathways, nam ms of metabolic cell migration an atherosclerosis, se on Regulation ne, including bo	asque Country, the course on Regulation of Metabolism is focu- course comprises 19 lessons of various hours each dependin as the following topics: a) The mechanisms of metabolic regular nessengers): activation or inhibition of cell receptors, generation ipid phosphorylation, modulation of cell responses; b) integrati- ely metabolism of carbohydrates, lipids, aminoacids, nucleotid adaptation to different physiologic (at times extreme) situation d cell death; e) metabolic dysregulation leading to disease, nat- obesity, insulin resistance and type II diabetes, or cancer.	ng on each par ation in respon on of second r ion and regula les and protein ns; d) regulatio mely cardiova ng their future and clinical bi	ticular theme se to hormor nessengers, ation of major is; c) biochen n of cell prolif scular diseas careers in ochemistry.	. The hal or hical feratic es
COMPET	ENCES AND O	G RESULTS FOR THE SUBJECT BJECTIVE			
Students		ar metabolism, and the regulation of central catabolic and anal	holic nathways		
Understar	nd the principals	and importance of metabolic control, and be able to describe			ugh
Understar	nd how different	control mechanisms may be integrated to coordinate cell meta	abolism and fu	nction.	
Understar to disease		sm is integrated in mammals, and have knowledge of how dis	turbances in n	netabolism cc	ontribu
AIMS					
which ger principal o	neral metabolism control mechanis	the essential features of cellular metabolism, and an understar is controlled. This will be achieved using specific examples a sms. Diseases caused by defects in metabolism will be studied urse will focus on mammalian, namely human, systems.	nd model situa	ations to illust	rate
CONTENIDO	DS TEÓRICO-P	RÁCTICOS			
SYLLABU	JS				
1.1. Catal 1.2. Visiói 1.3. Regu	polismo y anabo n de conjunto de lación y Control				
2.1. Requ	erimientos dieté stión y absorciór	el metabolismo humano. ticos. Composición química de los alimentos. Vitaminas. n intestinal tes en metabolismo: cociente respiratorio (CR), metabolismo t			

2.3. Parámetros importantes en metabolismo: cociente respiratorio (CR), metabolismo basal (MB) y metabolismo total (MT).

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

- 3.- Rutas metabólicas.
- 3.1. Distribución subcelular de las rutas metabólicas.
- 3.2. Biosíntesis de ATP. Translocación del ATP. Cadena respiratoria mitocondrial.
- 3.3. Oxidación del NADH+H+ citosólico. Lanzaderas: malato/aspartato y glicerol-3-P
- 3.4. Fosforilación oxidativa.

4.- Principales vías metabólicas celulares: El ciclo de Krebs. Regulación.

5.- Principales vías metabólicas celulares: catabolismo y anabolismo de azúcares.

- 5.1. La glicolisis y su regulación.
- 5.2. Metabolismo del etanol.
- 5.3. Metabolismo de la fructosa.
- 5.4. Ciclo de Cori y ciclo de la alanina
- 5.5. Metabolismo del sorbitol, galactitol, glucuronato y xilitol.
- 5.6. Regulación de la gluconeogénesis.
- 5.7. Regulación de la ruta de las pentosas fosfato.
- 5.8. Metabolismo de la glucosa hacia la producción de grasa: Ácidos grasos y TAG.
- 5.9. Metabolismo de la glucosa hacia la producción de glucógeno (glicogénesis).
- 5.10.Regulación del metabolismo del glucógeno.

6.- Principales vías metabólicas celulares: catabolismo y anabolismo de ácidos grasos y triacilglicéridos.

- 6.1. Degradación y síntesis de ácidos grasos.
- 6.2. Cetogénesis a partir de ácidos grasos.
- 6.3. Elongación e insaturación de ácidos grasos.
- 6.4. Biosíntesis de triacilglicéridos.

6.5. Control del metabolismo de triacilglicéridos: a) cuando la acción de la insulina es alta; b)en condiciones de stress metabólico.

6.6. Formación de ácido araquidónico y síntesis de eicosanoides. Mecanismos de acción de los anti-inflamatorios no esteroideos (AINES)

7.- Principales vías metabólicas celulares: catabolismo y anabolismo de fosfolípidos.

7.1. Regulación de la síntesis de fosfatidilcolina.

- 7.2. Regulación de la síntesis de fosfatidiletanolamina
- 7.3. Regulación de la síntesis de fosfatidilserina.
- 7.4. Regulación del catabolismo de fosfolípidos: Fosfolipasas.
- 7.5. Los fosfolípidos como precursores de segundos mensajeros celulares.

8.- Principales vías metabólicas celulares: catabolismo y anabolismo de esfingolípidos.

- 8.1. Bases esfingoides, cerámidos y esfingomielina
- 8.2. Regulación del metabolismo de esfingolípidos
- 8.3. La esfingomielina como precursor de segundos mensajeros celulares.
- 8.4. Glucoesfingolípidos: síntesis y degradación

9.- Principales vías metabólicas celulares: Metabolismo del colesterol. Lipoproteínas.

- 9.1. Regulación metabólica del colesterol.
- 9.2. Estructura y función de las lipoproteínas.
- 9.3. Metabolismo de las lipoproteínas. Regulación.
- 9.4. Perturbación del metabolismo de lipoproteínas. Aterosclerosis

10.- Principales vías metabólicas celulares: catabolismo y anabolismo de aminoácidos (aa).

10.1. Integración del catabolismo y el anabolismo de aminoácidos.

10.2. Metabolismo de proteínas

11.- Principales vías metabólicas celulares: Catabolismo y anabolismo de nucleótidos.

12.- Regulación hormonal del metabolismo:

12.1. Mecanismos de acción hormonal.

12.2. Órganos y hormonas más importantes en la regulación del metabolismo: Hígado, tejido adiposo, páncreas, glándula pituitaria, tiroides, glándulas adrenales. Gónadas.

12.3. Diabetes mellitus

13.- El sistema nervioso y el metabolismo.

13.1. Fisiología básica del sistema nervioso. El cerebro. El cerebelo. El tallo cerebral.

13.2. Sistema nervioso autónomo: simpático, parasimpático, somático

- 13.3. Neurotransmisores y receptores: transnisión adrenérigica y colinérgica.
- 13.4. El sistema nervioso autónomo y la secreción hormonal.
- 14.- Regulación del metabolismo en situaciones extremas.
- 14.1. Movilización rápida de material energético
- 14.2. Ayuno prolongado.
- 14.3. El metabolismo durante el ejercicio físico (aeróbico y anaeróbico)
- 15.- Equilibrio energético y regulación del peso corporal.
- 15.1. Balance energético.
- 15.2. Gasto energético. Medida y components del gasto energético.
- 15.3. Obesidad. Definición y desarrollo de la obesidad. Implicaciones patológicas.
- 15.4. Alteraciones metabólicas en la obesidad.
- 16.- Síndrome metabólico.
- 17.- Principios de señalización celular.
- 18.- Regulación del crecimiento y muerte celular.
- 19.- Integración del metabolismo: carbohidratos, grasas y proteínas
- 19.1. Situaciones anterior y posterior a la ruptura del ayuno. El estado Post-absortivo.

19.2. Puntos de conexión entre el metabolismo de azúcares, grasas y poteínas. Interacciones metabólicas entre los ácidos grasos y la glucosa. Interacciones entre el metabolismo de carbohidratos y a minoácidos: ciclo glucosa-alanina. 19.9. Visión integrada del metabolismo

TEACHING METHODS

METHODOLOGY

The following activities will be developed during this course:

1. Lectures of all themes indicated in the syllabus

2.Laboratory practical sessions

3. Essays (two) on the regulation of metabolism (topics to be selected by the teacher)

4. Preparing, presenting and discussing a relevant topic on the regulation of metabolism, freely selected by the student.

TYPES OF TEACHING

	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
	Hours of face-to-face teaching	36	4	8	12					
Horas de Activ	idad No Presencial del Alumno/a	52	12	16	10					
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroom	n-based g
	GL: Applied laboratory-based gro			d compu	ter-base	d groups	GCL:	Applied	clinical-b	ased gro
	TA: Workshop	TI:	Industria	al worksh	пор		GCA:	Applied	fieldworl	k groups
Evaluation m	ethods									
- End-of-co	ourse evaluation									
Evaluation to	ols and percentages of final	mark								
- Multiple c - Exercises - Individua	est, open questions 42% hoice test 38% s, cases or problem sets 5% l assignments 5% entation of assigned tasks, Re	ading¿	, 10%							
	XAMINATION PERIOD: GUIL	DELINE	ES AND		NG OU	Т				
FINAL EVA	LUATION SYSTEM – /	ASSES	SMEN	Т						

The written exam is worth 80% of the overall mark: short questions are worth 42% and the multiple choice component is

worth 38%

Laboratory practical sessions (two 4-hour sessions) are worth 5% of the overall mark.

Two individual essays are worth 5% of the overall mark.

One power-point presentation is worth 10% of the overall mark

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The current legislation will strictly be followed.

MANDATORY MATERIALS

Teaching sources include power point presentations by the lecturer for each independent lesson. PDF files of all themes will be made accesible to all students registered in the subject. Likewise, specific tables for exercises will be provided.

BIBLIOGRAFÍA

Basic bibliography

RECOMMENDED READING 1

- Biología Molecular de la Célula. Alberts, Johnson, Lewis, Raff, Roberts & Walter (2002) (4ª edición). Editorial Omega
- Bioquímica. Stryer. 6^a ed. (2008). Editorial Reverté.
- Bioquímica. Mathews & Van Holde. 3^a ed. (2002) Ed. Addison Wesley.
- Bioquímica. Libro de Texto con Aplicaciones Clinicas. Vol. 1 y 2. Devlin. 4ª ed (2004) Ed. Reverté.
- Biología Celular y Molecular. Lodish et al. (2002) Ed. Médica Panamericana.
- Bioquímica. Texto y Atlas. Koolman y Röhm 3ª ed. (2004) Ed. Médica Panamericana
- Lehninger Principles of Biochemistry, (2008) 5th Edition D.L. Nelson & M. M. Cox. Freeman and Company, New York.

- Fundamentos de Bioquímica. La vida a nivel molecular. Voet, D., Voet, J.G. y Pratt, C.W. 2^a Ed. (2007). Panamericana.

- Bioquímica. Voet, D. y Voet, J.G. 3^a Ed. (2006). Panamericana.

Detailed bibliography

RECOMMENDED READING 2

- Albi, E., Viola-Magni, M.P. (2006). Sphingolipids and cell function. Research Signpots Ed. Trivandrum. Kerala. India.

- Fell, D. (1997). Understanding the control of metabolism. (K. Snell; Frontiers in Metabolism 2; 1st ed.). Portland Press, London.

- Frayn, K. N. (1996). Metabolic regulation. A human perspective. (K. Snell; Frontiers in Metabolism 1; 1st ed.). Portland Press, London.

- Beckett, G.J., Walker, S.W., Rae P., Ashby P. (2005). Clinical Biochemistry. (An illustrated colour text). (7 th ed.). Blackwell Publishing. Willinstone, VT, USA

- Gomperts, B.D., Kramer, I.M., Tatham, P.E.R. (2003). Signal Transduction (2nd Ed). Academic Press. Elsevier Science, Orlando, FL, USA

- Liscovitch, M. (1994). Signal-activated phospholipases. (1st ed.). R.G. Landes Company. Austin, TX.

- Macarulla, J.M. (1992). Bioquímica Cuántica. Cuestiones sobre metabolismo. (Vol. II, 1st ed.). Editorial Reverté. Barcelona.

- Salway, J. G. (1994). Metabolism at a glance. (1st ed.) Blackwell Science, Oxford.

- Sperelakis, N. (2001). Cell Physiology source book. A molecular approach. Ed: Academic Press (3 rd ed). New York (USA)

- Vance, D.E. & Vance, J. (2008) Biochemistry of Lipids, Lipoproteins and Membranes (5th edition) Elsevier Science Publishers B.V.

- White, D. A., & Baxter, M. (1994). Hormones and metabolic control. (2nd ed.). Edward Arnold, London.

Journals

RECOMMENDED JOURNALS

Annual Review of Cell and developmental Biology Annual Review of Biochemistry Annual Review of Nutrition Hormones and Vitamins Journal of Molecular Biology Metabolism-Clinical and Experimental Molecular and Cellular Biology Molecular Endocrinology Endocrinology

Annual Review of Biochemistry Annual Review of Nutrition Hormones and Vitamins Journal of Molecular Biology Metabolism-Clinical and Experimental Molecular and Cellular Biology Molecular Endocrinology Endocrinology

Annual Review of Cell and developmental Biology Annual Review of Biochemistry Annual Review of Nutrition Hormones and Vitamins Journal of Molecular Biology Metabolism-Clinical and Experimental Molecular and Cellular Biology Molecular Endocrinology Endocrinology

Web sites of interest

http://www.ncbi.nlm.nih.gov/sites/entrez http://fbio.uh.cu/metabol/Conceptos_basicos.htm http://www.biologia.arizona.edu/biochemistry/problem_sets/carbomet/carbomet.html http://tratado.uninet.edu/c0504i.html http://www.uv.es/jcastell/5%20Regulacion_hepatica_metabolismo.pdf http://efdeportes.com http://efdeportes.com http://femede.es http://femede.com http://setrade.info http://wwwbioq.unizar.es/ http://wbiomed.curtin.edu.au/teach/biochem/ http://www.nature.com/nature/index.html

OBSERVATIONS

COURSE GU	JIDE	2023/24	
Faculty	310 - Faculty of	of Science and Technology	Cycle .
Degree	GBIOQU30 - I	Bachelor`s Degree in Biochemistry and Molecular Biology	Year Third year
OURSE			
26859 - S	pectroscopy of B	io-molecules	Credits, ECTS: 6
COURSE DE	ESCRIPTION		
biological You will c for the str "Spectros increase "Advance The deep	systems. In this arry out activities uctural character copy of Biomolec our knowledge of d Methods in Bio en in this subject	are frequently used to identify and determine the structure a subject, you will learn the fundamentals of these techniques intended to make you develop your critical thinking when se ization of a particular molecular system. cules" is connected to "Proteomics, Structure and Protein Er of protein structure. It is also directly linked to "Structural Bio chemistry" (3rd year). will train you in your future professional performance as it w uctural biology and drug design.	s. electing a spectroscopic technique ngineering" (2nd year), as it allows ology: Biomedical Applications" and
		G RESULTS FOR THE SUBJECT	
- Design e - Be able	experiments, obta to analyze, synth the ability to arg	ar or cellular systems. ain information and interpret the results. esize and use critical thinking in the application of the scien ue and use technical terminology when transmitting ideas a	
heoretical	and Practical Co	ontents	
Electroma 2. UV-VIS VIS spect 3. Emissio Polarizatio resolved f 4. Circula 5. Vibratio Secondar 6. Dispers 7. Nuclea	agnetic spectrum. S Absorption Spectroscopy. On spectroscopy. On / Anisotropy of luorescence. Exa r dichroism in UV onal spectroscopy y structure of pro sion. Fundamenta r resonance tech	bscopy. Electromagnetic radiation. Interaction of radiation w Main spectroscopic techniques. Associated energy transition ctroscopy. Fundamentals. Chromophores in biological syste Basic principles of Fluorescence. Extinction of the emission of fluorescence. Most common fluorophores used in biological amples of applications of fluorescence to biological systems. Y-VIS. Fundamentals and applications. Secondary structure y. Molecular vibrations. Infrared spectroscopy. Raman spect teins. FT-IR. als and applications. niques. Fundamentals. Parameters and structure of proteins	ons. ems. Biological applications of UV- n. Resonance energy transfer. al systems. Lifetimes and time- of proteins. troscopy. Biological applications:
potential B. Develo C. Effect o D. Develo	ation of UV-VIS s pment of a proto of the solvent pol	pectroscopy to determine the reduction state of cytochrome col to measure the effect of the solvent polarity in the emissi arity in the emission of a fluorescent probe. col to determine the mechanism underlying the fluorescence of a protein	ion of a fluorescent probe.
EACHING	METHODS		
Classroor will be as	n practices (PA): ked to describe, a	eacher will explain the foundations of the different spectrosc Some contents of the subject will be worked in practical ses analyze and discuss some experiments and results containe will also prepare protocols used in experimental works and work	ssions in the classroom. There you ed in research papers published in

students, for which you will need to develop your decision making and team working capacities. After the practical sessions, you will have to analyze and discuss the results you previously obtained in the lab.

During the computer practices (PO) you will analyze IR spectra using the software supplied. In order to do so, you will apply spectral resolution methods: spectral subtraction, application of derivatives, deconvolution and estimation of secondary structure content in proteins. Finally, using these tools, you will identify different types of serum lipoproteins.

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

dad Euskal Herriko Sco Unibertsitatea

	Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA	
	Hours of face-to-face teaching	35		10	10	5					_
loras de Activ	vidad No Presencial del Alumno/a	52,5		15	15	7,5					
Legend:	M: Lecture-based	S: 8	Seminar				GA: A	pplied c	lassroor	n-based	groups
	GL: Applied laboratory-based grou	ips GO	: Applie	d compu	ter-base	d groups	GCL:	Applied	clinical-l	based gro	oups
	TA: Workshop	TI:	Industria	al worksh	пор		GCA:	Applied	fieldwor	k groups	5
valuation m	ethods										
- Continuo	us evaluation										
- End-of-co	ourse evaluation										
valuation to	ols and percentages of final	mark									
- Written te	est, open questions 55%										
	s, cases or problem sets 10%)									
	lassignments 10%										
- Toomwor	l occienzanto (problem och jr										
	k assignments (problem solvir	• •		• •	5%						
- Oral pres	entation of assigned tasks, Re	ading	10%	- /		-					
- Oral pres RDINARY EX	entation of assigned tasks, Re XAMINATION PERIOD: GUIL	ading	10%	- /		т					
- Oral pres RDINARY EX The evalua	entation of assigned tasks, Re XAMINATION PERIOD: GUIL tion system will be as follows:	eading; DELINE	10% S ANE) OPTI	NG OU		the cou	rsa Th		entation	n date will be
- Oral pres RDINARY E The evalua 1. Practices	entation of assigned tasks, Re XAMINATION PERIOD: GUIE tion system will be as follows: s (compulsory) and final report	eading; DELINE of the p	10% S ANE	OPTI es carri	NG OU ed out	during			•		
- Oral pres RDINARY E The evalua 1. Practices	entation of assigned tasks, Re XAMINATION PERIOD: GUIL tion system will be as follows:	eading; DELINE of the p	10% S ANE	OPTI es carri	NG OU ed out	during			•		
- Oral pres RDINARY EX The evaluat 1. Practices notified on the draft.	entation of assigned tasks, Re XAMINATION PERIOD: GUIE tion system will be as follows: s (compulsory) and final report	of the phase	10% S ANE practice cher wi	OOPTI es carri Il give f	NG OU ed out eed-ba	during ck to th	e stude	ents aft	er the o	correctio	on of the first
- Oral pres RDINARY EX The evaluat 1. Practices notified on the draft. The evaluat report.	entation of assigned tasks, Re XAMINATION PERIOD: GUID tion system will be as follows: s (compulsory) and final report the first day of the semester. T tion rubric will be available for	of the provident of the provident of the provident of the teacher the student of	10% S ANE practice cher wi dents.	OOPTII es carri Il give f It conta	NG OU ed out eed-ba ains exp	during t ck to th planatio	e stude ns on v	ents aft vhat the	er the o	correctioner eval	on of the first uates in the
- Oral pres RDINARY EX The evalua 1. Practices notified on t draft. The evaluat report. 2. Presenta	entation of assigned tasks, Re XAMINATION PERIOD: GUID tion system will be as follows: s (compulsory) and final report the first day of the semester. T tion rubric will be available for ation and defense of exercises	of the p of the p he tead the stud	10% S ANE practice cher wi dents. plied c	D OPTI es carri Il give f It conta ases. Id	NG OU ed out eed-ba ains exp dentifica	during t ck to th planatio	e stude ns on v	ents aft vhat the	er the o	correctioner eval	on of the first uates in the
- Oral pres RDINARY EX The evaluat 1. Practices notified on the draft. The evaluat report. 2. Presentat (Compulson	entation of assigned tasks, Re XAMINATION PERIOD: GUID tion system will be as follows: s (compulsory) and final report the first day of the semester. T tion rubric will be available for ation and defense of exercises ry). Personal work of a real cas	of the p of the p he tead the stud	10% S ANE practice cher wi dents. plied c	D OPTI es carri Il give f It conta ases. Id	NG OU ed out eed-ba ains exp dentifica	during t ck to th planatio	e stude ns on v	ents aft vhat the	er the o	correctioner eval	on of the first uates in the
- Oral pres RDINARY EX The evaluat 1. Practices notified on the draft. The evaluat report. 2. Presentat (Compulson	entation of assigned tasks, Re XAMINATION PERIOD: GUID tion system will be as follows: s (compulsory) and final report the first day of the semester. T tion rubric will be available for ation and defense of exercises	of the p of the p he tead the stud	10% S ANE practice cher wi dents. plied c	D OPTI es carri Il give f It conta ases. Id	NG OU ed out eed-ba ains exp dentifica	during t ck to th planatio	e stude ns on v	ents aft vhat the	er the o	correctioner eval	on of the first uates in the
- Oral pres RDINARY EX The evaluat 1. Practices notified on the draft. The evaluat report. 2. Presentat (Compulson 3. Final exat The final m	entation of assigned tasks, Re XAMINATION PERIOD: GUID tion system will be as follows: s (compulsory) and final report the first day of the semester. T tion rubric will be available for ation and defense of exercises ry). Personal work of a real cas am of the subject. ark of the subject will be calcu	of the p of the p he tead the stud and ap se extra	10% S ANE practice cher wi dents. dents. plied c acted fr y addin	D OPTI es carri Il give f It conta ases. Id om lite g the p	NG OU ed out eed-ba ains exp dentifica rature.	during ck to th blanatio ation of narks ol	e stude ns on v lipopro	ents aft vhat the otein typ in eac	er the o e teach bes by	correctioner evalues spectra	on of the first uates in the Il analysis
- Oral pres RDINARY EX The evaluat 1. Practices notified on the draft. The evaluat report. 2. Presentat (Compulson 3. Final exat The final m	entation of assigned tasks, Re XAMINATION PERIOD: GUID tion system will be as follows: s (compulsory) and final report the first day of the semester. T tion rubric will be available for ation and defense of exercises ry). Personal work of a real cas am of the subject.	of the p of the p he tead the stud and ap se extra	10% S ANE practice cher wi dents. dents. plied c acted fr y addin	D OPTI es carri Il give f It conta ases. Id om lite g the p	NG OU ed out eed-ba ains exp dentifica rature.	during ck to th blanatio ation of narks ol	e stude ns on v lipopro	ents aft vhat the otein typ in eac	er the o e teach bes by	correctioner evalues spectra	on of the first uates in the Il analysis
 Oral pres RDINARY EX The evaluar 1. Practices notified on the draft. The evaluar report. 2. Presentar (Compulson 3. Final examples The final magness the sumplication 	A contraction of assigned tasks, Re XAMINATION PERIOD: GUID tion system will be as follows: a (compulsory) and final report the first day of the semester. T tion rubric will be available for ation and defense of exercises ry). Personal work of a real case am of the subject. ark of the subject will be calcu- ubject, it is necessary to obtain	of the p of the p he tead the stud and ap se extra lated by 40% of	10% S ANE practice cher wi dents. plied ca acted fr y addin f the m	D OPTI es carri Il give f It conta ases. Ic om lite g the p aximun	NG OU ed out eed-ba ins exp dentifica rature. artial m n mark	during ck to th planatio ation of narks of in the f	e stude ns on v lipopro otained inal exa	ents aft vhat the otein typ in eacl	er the o e teach bes by h sectio	correction or evalues spectration. In or	on of the first uates in the Il analysis rder to be able to
 Oral pres RDINARY EX The evaluar 1. Practices notified on the draft. The evaluar report. 2. Presentar (Compulson 3. Final exa The final meass the sure If a student 	A contraction of assigned tasks, Re XAMINATION PERIOD: GUID tion system will be as follows: a (compulsory) and final report the first day of the semester. T tion rubric will be available for ation and defense of exercises ry). Personal work of a real case arm of the subject. ark of the subject will be calcu- ubject, it is necessary to obtain a wants to renounce the ordinal	of the p of the p he tead the stud and ap se extra lated by 40% of	10% S ANE practice cher wi dents. plied c acted fr y addin f the m regardl	D OPTI es carri Il give f It conta ases. Id om lite g the p aximun ess he/	NG OU ed out eed-ba ains exp dentifica rature. artial m n mark /she is	during ck to th blanatio ation of narks of in the f under c	e stude ns on v lipopro otained inal exa	ents aft vhat the otein typ in eacl am. ous or f	er the o e teach bes by h section	correction per evalu spectra on. In ou aluatior	on of the first uates in the Il analysis rder to be able to n system, it will b
 Oral pres RDINARY EX The evaluar 1. Practices notified on the draft. The evaluar report. 2. Presentar (Compulson 3. Final exa The final magass the sure If a student enough not 	A contraction of assigned tasks, Re XAMINATION PERIOD: GUID tion system will be as follows: a (compulsory) and final report the first day of the semester. T tion rubric will be available for ation and defense of exercises ry). Personal work of a real case am of the subject. ark of the subject will be calcu- ubject, it is necessary to obtain	of the p of the p he tead the stud and ap se extra lated by 40% of	10% S ANE practice cher wi dents. plied c acted fr y addin f the m regardl date, so	D OPTI es carri Il give f It conta ases. Id om lite g the p aximun ess he/ o that s	NG OU ed out eed-ba ains exp dentifica rature. artial m n mark /she is he/he v	during ck to th planatio ation of ation of in the f under c vill have	e stude ns on v lipopro otained inal exa continuo e the fir	ents aft vhat the otein typ in eacl am. ous or f	er the o e teach bes by h section	correction per evalu spectra on. In ou aluatior	on of the first uates in the Il analysis rder to be able to n system, it will b
- Oral pres RDINARY EX The evaluat 1. Practices notified on the draft. The evaluat report. 2. Presentat (Compulson 3. Final exat The final main pass the sut If a student enough not XTRAORDIN	A contraction of assigned tasks, Restauring the semigradian of assigned tasks, Restauring the system will be as follows: a (compulsory) and final report the first day of the semester. The first day of the semester. The tion rubric will be available for a tion and defense of exercises and of the subject of a real case and of the subject. The subject will be calculated at the semigration of the subject will be calculated at the semigration of the subject. The subject will be calculated at the subject of the subject. The subject will be calculated at the subject. The subject will be calculated at the subject of the subject. The subject of the subject will be calculated at the subject. The subject of the subject will be calculated at the subject. The subject of the subject will be calculated at the subject. The subject of the subject will be calculated at the subject. The subject of the subject will be calculated at the subject. The subject of the subject will be calculated at the subject. The subject of the subject will be calculated at the subject. The subject of the subject will be calculated at the subject. The subject of the subject will be calculated at the subject. The subject of the subject will be calculated at the subject. The subject of the subject will be calculated at the subject	of the p of the p he tead the stud and ap se extra lated by 40% of ry call, p official of D: GUIL	10% S ANE practice cher wi dents. plied ca acted fr y addin f the m regardl date, so DELINE	D OPTI es carri Il give f It conta ases. Id om lite g the p aximun ess he/ o that s ES ANE	NG OU ed out eed-ba ains exp dentifica rature. artial m n mark /she is he/he v	during ck to th planatio ation of ation of in the f under c vill have	e stude ns on v lipopro otained inal exa continuo e the fir T	ents aft what the otein typ in each am. ous or f nal mar	er the o e teach bes by h section inal ev k "No f	correction er eval spectra on. In or aluation Present	on of the first uates in the Il analysis rder to be able to n system, it will b ado" ("No show"
- Oral pres RDINARY EX The evaluat 1. Practices notified on the draft. The evaluat report. 2. Presenta (Compulson 3. Final exat The final man pass the sub- If a student enough not XTRAORDIN If a student	entation of assigned tasks, Re XAMINATION PERIOD: GUID tion system will be as follows: s (compulsory) and final report the first day of the semester. T tion rubric will be available for ation and defense of exercises ry). Personal work of a real case am of the subject. ark of the subject will be calcu- ubject, it is necessary to obtain to take the final exam on the ordinal	of the p of the p he tead the stud and ap se extra lated by 40% of ry call, n official o D: GUIE rdinary	10% S ANC practice cher wi dents. plied c acted fr y addin f the m regardl date, so DELINE call it v	D OPTII es carri Il give f It conta ases. Id om lite g the p aximun ess he/ o that s ES ANE vill be e	NG OU ed out eed-ba ains exp dentifica rature. artial m n mark /she is he/he v	during ck to th planatio ation of ation of in the f under c vill have	e stude ns on v lipopro otained inal exa continuo e the fir T	ents aft what the otein typ in each am. ous or f nal mar	er the o e teach bes by h section inal ev k "No f	correction er eval spectra on. In or aluation Present	on of the first uates in the Il analysis rder to be able to n system, it will b ado" ("No show"

Basic bibliography

- Spectroscopy for the Biological Sciences. Hammes, GG (2005) Wiley Interscience
- Biological Spectroscopy. Campbell, ID and Dwek, RA (1984), Benjamin Cummings
- Biophysical Chemistry. Part II: Techniques for the study of biological structure and function. Cantor, CR and Schimmel, PR (1980) W. H. Freeman and Company

Detailed bibliography

- Estructura de proteínas. Gómez-Moreno C, Sancho J (2003), Ariel Ciencia
- Energy levels in Atoms and Molecules. Richards WG and Scott PR (1994) Oxford University Press
- Molecular Spectroscopy. Brown JM (1998) Oxford University Press.
- Foundations of Spectroscopy. Duckett S and Gilbert B. (2000) Oxford University Press
- Spectrometry and Spectrofluorimetry. A Practical Approach. Baschford CL and Harris DA (1987) IRL Press
- Spectrophotometry and Spectrofluorimetry. Gore MG (2000) Oxford University Press
- Principles of Fluorescence Spectroscopy. Lakowicz JR (1999) Plenum Press

- Introduction to Biophysical Methods for Protein and Nucleic Acid Research. Glasel JA and Deutscher MP (eds.) (1995) Academic Press

- Protein Structure: a practical approach. Creighton TE (1990) IRL Press at Oxford University Press
- Cell and Molecular Biology: concepts and experiments. Karp G (1996) J. Wiley and Sons, Inc



- Methods in Molecular Biophysics. Structure, dynamics, function. Serdyuk IN, Zaccai NR, Zaccai J (2007) Cambridge

Journals

- Nature
- Science
- Biochemical Education

Web sites of interest

http://www.nature.com/nature/index.html http://www.biology.arizona.edu/default.html http://www.bioq.unizar.es/ http://www.sebbm.es http://biomodel.uah.es/lab/dc/inicio.htm http://www.chem.queensu.ca/FACILITIES/NMR/nmr/webcourse/index1.htm

OBSERVATIONS

COURSE G	UIDE 2023/24		
Faculty	310 - Faculty of Science and Technology	Cycle	
Degree	GBIOQU30 - Bachelor`s Degree in Biochemistry and Molecular Biology	Year	Fourth year
COURSE			,
26860 - A	Advanced Methods in Biochemistry	Cre	dits, ECTS: 6
	ESCRIPTION		
foundatio in the stu protein-co and assa and math	ed Methods in Biochemistry" is a fundamentally practical subject designed to co ons acquired in the previous courses of the degree. It will allow you to learn how dy of biomolecule structures and intermolecular interactions. In addition, you will ell membrane interactions, as the spectroscopic studies will be complemented by s in eukaryotic cells. The theoretical contents of the course focus on X-ray cry mematical foundations behind it. This high-resolution technique allows determining toteins, at atomic level.	to use spectr ill deepen the with immunoch rstallography, a	oscopic techniques knowledge of hemical techniques and on the physica
practical Biomedic sessions strongly c	ed Methods in Biochemistry" is directly linked to "Spectroscopy of Biomolecules development of the theoretical foundations previously learned in it. It is also con cal applications" (4th year), as it allows to deepen the knowledge of protein struc- are oriented to understand the signaling processes originated after the protein- complements "Cellular Signaling" (2nd year).	nnected to "St cture. Finally, cell membran	ructural Biology: the practical e interaction, whicl
technique	bject, you will study and experience the principles, instrumentation and applicates commonly used in research and diagnostic laboratories. This will allow you to biological systems and will train you for your future professional practice.		•
- Know th Biology	NCIES/LEARNING RESULTS FOR THE SUBJECT The principles, the instrumentation and the applications of the main techniques us wility to separate isolated substances from living cells, and determine their struct		-
- Know th Biology - Gain ab properties - Interpre	ne principles, the instrumentation and the applications of the main techniques us wility to separate isolated substances from living cells, and determine their struct s t the results obtained by spectroscopic techniques in terms of dynamic conform	tures and cher	mical and functiona
- Know th Biology - Gain ab properties - Interpre	ne principles, the instrumentation and the applications of the main techniques us wility to separate isolated substances from living cells, and determine their struct s It the results obtained by spectroscopic techniques in terms of dynamic conform and Practical Contents	tures and cher	mical and functiona
- Know th Biology - Gain ab properties - Interpre Theoretical - Protein process. - FT-IR s	ne principles, the instrumentation and the applications of the main techniques us wility to separate isolated substances from living cells, and determine their struct s to the results obtained by spectroscopic techniques in terms of dynamic conform and Practical Contents conformational stability: Denaturation of a protein with different agents. Variation Cm comparison pectrum analysis: Secondary structure of proteins	tures and cher nation of biomo on of Gibbs fre	mical and functiona olecules e energy of the
- Know th Biology - Gain ab properties - Interpre Theoretical - Protein process. - FT-IR s - Analysis - Effect o localized/	ne principles, the instrumentation and the applications of the main techniques us willity to separate isolated substances from living cells, and determine their struct s t the results obtained by spectroscopic techniques in terms of dynamic conform and Practical Contents conformational stability: Denaturation of a protein with different agents. Variatic Cm comparison pectrum analysis: Secondary structure of proteins s of circular dichroism spectra of macromolecules: secondary structure of proteins f the environmental polarity on the fluorescence spectrum: Emission properties /bound to biomolecules	tures and cher nation of biomo on of Gibbs fre ins and nucleio of free probes	mical and functional olecules he energy of the c acids s and probes
 Know th Biology Gain ab properties Interpre Theoretical Protein process. FT-IR sisting Analysis Effect of localized/ - Protein- Charactes Detection 	ne principles, the instrumentation and the applications of the main techniques us pility to separate isolated substances from living cells, and determine their struct s t the results obtained by spectroscopic techniques in terms of dynamic conform and Practical Contents conformational stability: Denaturation of a protein with different agents. Variation Cm comparison pectrum analysis: Secondary structure of proteins s of circular dichroism spectra of macromolecules: secondary structure of proteins f the environmental polarity on the fluorescence spectrum: Emission properties	tures and cher nation of biomo on of Gibbs fre ins and nucleio of free probes	mical and functional olecules he energy of the c acids s and probes
 Know th Biology Gain ab properties Interpre Theoretical Protein process. FT-IR s Analysis Effect of localized/ Protein- Characte Detectio FRET: 0 Protein Cell vial 	ne principles, the instrumentation and the applications of the main techniques us illity to separate isolated substances from living cells, and determine their struct s t the results obtained by spectroscopic techniques in terms of dynamic conform and Practical Contents conformational stability: Denaturation of a protein with different agents. Variation Cm comparison pectrum analysis: Secondary structure of proteins s of circular dichroism spectra of macromolecules: secondary structure of proteins f the environmental polarity on the fluorescence spectrum: Emission properties /bound to biomolecules ligand interaction: Kd of the binding by fluorescent parameters. Anisotropy, ext rization of hormonal receptors on of Ca2+ by fluorescence: Kd and kinetics Calculation of intermolecular distances detection by immunofluorescence. bility analysis.	tures and cher nation of biomo on of Gibbs fre ins and nucleio of free probes	mical and functional olecules he energy of the c acids s and probes
 Know th Biology Gain ab properties Interpre Theoretical Protein process. FT-IR si Analysis Effect of localized/ Protein- Characte Detection FRET: 0 Protein Cell vial Application Analysis 	ne principles, the instrumentation and the applications of the main techniques us illity to separate isolated substances from living cells, and determine their struct s t the results obtained by spectroscopic techniques in terms of dynamic conform and Practical Contents conformational stability: Denaturation of a protein with different agents. Variatic Cm comparison pectrum analysis: Secondary structure of proteins s of circular dichroism spectra of macromolecules: secondary structure of protei f the environmental polarity on the fluorescence spectrum: Emission properties /bound to biomolecules -ligand interaction: Kd of the binding by fluorescent parameters. Anisotropy, ext rization of hormonal receptors on of Ca2+ by fluorescence: Kd and kinetics Calculation of intermolecular distances detection by immunofluorescence.	tures and cher nation of biomo on of Gibbs fre ins and nucleio of free probes	mical and functional olecules he energy of the c acids s and probes
 Know th Biology Gain ab properties Interpre Theoretical Protein process. FT-IR si Analysis Effect of localized/ Protein- Characte Detection FRET: 0 Protein Cell vial Application Analysis 	ne principles, the instrumentation and the applications of the main techniques us illity to separate isolated substances from living cells, and determine their struct s t the results obtained by spectroscopic techniques in terms of dynamic conform and Practical Contents conformational stability: Denaturation of a protein with different agents. Variation Cm comparison pectrum analysis: Secondary structure of proteins s of circular dichroism spectra of macromolecules: secondary structure of protein f the environmental polarity on the fluorescence spectrum: Emission properties //bound to biomolecules -ligand interaction: Kd of the binding by fluorescent parameters. Anisotropy, ext rization of hormonal receptors on of Ca2+ by fluorescence: Kd and kinetics Calculation of intermolecular distances detection by immunofluorescence. bility analysis. tions of fluorescence polarization: experiments related to the technique s of Nuclear Magnetic Resonance Spectra: 3D resolution of protein structure tion to X-ray diffraction 3D resolution of protein structure	tures and cher nation of biomo on of Gibbs fre ins and nucleio of free probes	mical and functional olecules he energy of the c acids s and probes
 Know th Biology Gain ab properties Interprese Theoretical Protein Protess. FT-IR s Analysis Effect of localized/ Protein- Characte Detection FRET: C Protein Cell vial Application Analysis Introduction 	The principles, the instrumentation and the applications of the main techniques us illity to separate isolated substances from living cells, and determine their struct s t the results obtained by spectroscopic techniques in terms of dynamic conform and Practical Contents conformational stability: Denaturation of a protein with different agents. Variation Cm comparison pectrum analysis: Secondary structure of proteins s of circular dichroism spectra of macromolecules: secondary structure of proteins f the environmental polarity on the fluorescence spectrum: Emission properties //bound to biomolecules ligand interaction: Kd of the binding by fluorescent parameters. Anisotropy, ext rization of hormonal receptors on of Ca2+ by fluorescence: Kd and kinetics Calculation of intermolecular distances detection by immunofluorescence. bility analysis. tions of fluorescence polarization: experiments related to the technique s of Nuclear Magnetic Resonance Spectra: 3D resolution of protein structure tion to X-ray diffraction 3D resolution of protein structure METHODS ter classes (M) we will be used to explain the information that was not included super a well as to explain the practice protocols.	tures and cher nation of biomo on of Gibbs fre ins and nucleio of free probes inction, life tim	mical and functional olecules re energy of the c acids s and probes nes.
 Know th Biology Gain ab properties Interprese Theoretical Protein process. FT-IR s Analysis Effect of localized/ Protein- Characte Detection FRET: O Protein Cell vial Application Analysis Introduction The mast Biomolection The contegories	ne principles, the instrumentation and the applications of the main techniques us illity to separate isolated substances from living cells, and determine their struct s t the results obtained by spectroscopic techniques in terms of dynamic conform and Practical Contents conformational stability: Denaturation of a protein with different agents. Variatic Cm comparison pectrum analysis: Secondary structure of proteins s of circular dichroism spectra of macromolecules: secondary structure of proteif f the environmental polarity on the fluorescence spectrum: Emission properties /bound to biomolecules -ligand interaction: Kd of the binding by fluorescent parameters. Anisotropy, ext rization of hormonal receptors on of Ca2+ by fluorescence: Kd and kinetics Calculation of intermolecular distances detection by immunofluorescence. bility analysis. tions of fluorescence polarization: experiments related to the technique s of Nuclear Magnetic Resonance Spectra: 3D resolution of protein structure tion to X-ray diffraction 3D resolution of protein structure METHODS ter classes (M) we will be used to explain the information that was not included	tures and cher nation of biomo on of Gibbs fre ins and nucleio of free probes inction, life tim in the course	mical and functional olecules re energy of the c acids s and probes nes. "Spectroscopy of ces (PO), where yo another set of PO

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

TYPES OF TEACHING S GA GL GO GCL TA ΤI GCA Μ Types of teaching Hours of face-to-face teaching 10 5 10 35 Horas de Actividad No Presencial del Alumno/a 15 7,5 52,5 15 Legend: M: Lecture-based S: Seminar GA: Applied classroom-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups GL: Applied laboratory-based groups TA: Workshop TI: Industrial workshop GCA: Applied fieldwork groups **Evaluation methods** - End-of-course evaluation Evaluation tools and percentages of final mark - Teamwork assignments (problem solving, Project design) 90% - Oral presentation of assigned tasks, Reading, 10% **ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT** According to current regulations, students have the right to renounce the continuous evaluation system and to be assessed by a final exam. To do so, they should communicate it in writing to the faculty responsible for the subject, in a period of time that will never be longer than 9 weeks from the beginning of the semester. If a student wants to renounce the ordinary call it will be enough not to take the final exam on the official date, so that she/he will have the final mark "No Presentado" ("No show"). The evaluation system will be as follows: - Practical work (PL + PO) and final report of the laboratory and computer practices: 75% - Individual work and seminars on a current topic related to the contents of the subject: 10% - Crystallography (theoretical exam + computer practices): 15% These sections will be evaluated according to the following criteria: - Adequate implementation of the practice protocol; correct analysis, interpretation and presentation of the results obtained - Correct approach and development of the exercises; elaboration and presentation of the entrusted tasks - Attendance to laboratory and computer practices is mandatory and will be subject to control The final mark will be obtained by adding the partial marks obtained in each section. In order to be able to pass the subject, it is necessary to obtain 40% of the maximum mark in each of the aforementioned sections. The subject will be considered as passed when the sum of all the partial marks reaches a final mark of 5 out of 10. If the student doesn´t pass the subject in the ordinary call, she/he will NOT have to repeat those sections with marks above the threshold of 40% in the extraordinary call of the current year (July). **EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT** Students will have the right to be evaluated through the final evaluation system, regardless of whether or not they have participated in the continuous evaluation system. To do this, students must submit in writing to the teaching staff responsible for the subject the waiver of continuous assessment, for which they will have a period of 9 weeks from the beginning of the semester If a student wants to renounce the extraordinary call it will be enough not to take the final exam on the official date, so that she/he will have the final mark "No Presentado" ("No show"). MANDATORY MATERIALS Moodle page of the course: http://moodle3.ehu.es/course/view.php?id=2652 In that link, you will find the practice protocols posted. You must carefully read these protocols before you go to the practical session, and bring them with you to the lab. The moodle plataform will also be used for the delivery, correction and evaluation of the reports and work that you will be asked to present during the course.

BIBLIOGRAPHY

Basic bibliography

- Estructura de proteínas. Gómez-Moreno C, Sancho J (2003) Ed. Ariel Ciencia
- Biological Spectroscopy. Campbell ID, Dwek RA (1984) Benjamin Cummings
- Methods in Molecular Biophysics. Structure, dynamics, function. Serdyuk IN, Zaccai NR, Zaccai J (2007) Cambridge

Detailed bibliography

- Principles of Physical Biochemistry. van Holde KE, Johson WC, Shing PH (2006) 2nd ed. Prentice Hall
- Physical Chemistry. Principles and Applications in Biological Sciences. Tinoco I, Sauer K, Wang JC (2001) 4th ed. Prentice Hall
- Biomolecular Crystallography: Principles, Practice, and Application to Structural Biology. Rupp B (2010) Garland Sciences
- Spectroscopy for the Biological Sciences. Hammes GG (2005) Wiley Interscience
- Principles of Fluorescence Spectroscopy. Lakowicz JR (2006) 3rd ed. Springer
- Molecular Spectroscopy. Brown JM (1998) Oxford University Press
- Introduction to Biophysical Methods for Protein and Nucleic Acid Research. Glasel JA,
- Deutscher MP (1995) Academic Press

- Biophysical Chemistry. Part II: Techniques for the study of biological structure and function. Cantor CR, Schimmel PR (1980) W. H. Freeman and Company.

Journals

- Nature
- Nature Methods
- Annual Review o0f Biophysics
- Biophysical Journal
- Biochemistry

Web sites of interest

X-ray crystallography http://www.ruppweb.org/Xray/101index.html http://www.mpibpc.mpg.de/groups/de_groot/compbio/p3/index.html#x-ray http://www.biop.ox.ac.uk/coot/ http://www.ysbl.york.ac.uk/%7Ecowtan/sfapplet/sfintro.html

NMR:

http://nmrwiki.org/wiki/index.php?title=Materials_for_teaching_NMR

Circular dichroism: http://pcddb.cryst.bbk.ac.uk/home.php http://biomodel.uah.es/lab/dc/inicio.htm

OBSERVATIONS

If any students cannot carry out the assessment in the terms described above due to sanitary conditions, they will have to follow the assessment guidelines issued by the Rectorate at the time of sitting the exam.

In order to achieve the best results possible, it is recommended to have passed 3rd year's subject "Spectroscopy of Biomolecules"

COURSE GUIDE	2023/2	24					
					Cycle	1	
	,	ce and Technology		Dista].	
	OQU30 - Bacheloi	r`s Degree in Biocher	nistry and Molecular	Biology	Year	Fourth yea	ar
					Cred		
	ar Pharmacology				Cred	its, ECTS:	4,5
		ILAR PHARMACOLO	GY				
Faculty	/ of Science and T	echnology / Degree ir	n Biochemistry and N	lolecular Biolog	y		
Academic y	/ear: 2020/21	Year: 4 ECTS Cre	dits: 4.5				
Leyre Urigüen, F Nursing of the U	PhD. All of them ar Iniversity of the Ba	Alarcia, PhD (Coordina e Staff Scientist at the sque Country (UPV / histry and Molecular B	e Department of Phai EHU).	rmacology of the	e School of	Medicine a	nd
practical training - Understand,	necessary to: generate and com	municate knowledge perimental work carrie	related to biological p	processes at the			
student to deepe	en their knowledge	degree, where Molec of advanced aspects ugh the end-of-degre	of Biochemistry and	Molecular Biolo	•		vs th
COMPETENCIES/I	LEARNING RESU	LTS FOR THE SUBJ	ECT				
well as their dys these aims, a m The syllabus of t Pharmacodynan metabolism and targets. These c focused on the: central nervous	function under path ultidisciplinary app the Molecular Phan nics (action and mo excretion of drugs concepts are struct Introduction to the system, analgesic, cardiovascular sys	understand the cellula hophysiological condi roach is applied, expl rmacology course cov echanism of action) a b), as well as the mole ured in several introdu pharmacology of the , anti-inflammatory an tems, Pharmacology	tions, and their relation oring these biologica vers the general communation nd Pharmacokinetics cular aspects of the inductory lectures (ADM vegetative and perip d immunomodulatory	on with the action I processes both mon processes (processes of a interaction of druce E), to then go on heral nervous s (drugs, Pharma	on of drugs. h in vitro an of drugs, re absorption, ugs with the n to more s ystem, Phan acology of th	For develop d in vivo. ferring to distribution, ir biological pecific lectur macology on e digestive	ping I ires of the
Theoretical and P	ractical Contents						
	ON to PHARMACC	DLOGY armacology. General	concepts. General cy	cle of drugs in t	he body.		
LECTURE 2. Placental barrier Bioavailability. D LECTURE 3.	Absorption and dis r). Diffusion throug Distribution of drugs Metabolism and ex	AILABILITY AND PHA stribution of drugs. Pa h lipids. Transport me s into the body. Volum xcretion of drugs. Pha n of drugs. Renal excl	ssage of drugs throu diated by transporten ne of distribution. armacological metabo	gh biological ba rs. Administratic blism. Biotransfo	on routes. A	bsorption ki	netio
LECTURE 4. classification of of the response: LECTURE 5.	Mechanisms of ac receptors. Concep dose-effect curve. Molecular aspects	E INTERACTION OF tion of drugs. Fundan t of agonism and anta . Radioligand binding of the interaction of c er families. Receptors	nentals of drug-recep agonism in relation to studies. drugs with their pharn	tor interaction. I the pharmacod nacological targ	Nomenclatu Iynamic effe	ect. Quantifi	
		FORS, CHANNELS A pharmacology of the			ation of the	autonomic	

nervous system. Neurotransmission. Concept and characteristics of neurotransmitters.

LECTURE 7. Cholinergic and muscarinic receptors. Pharmacology of the parasympathetic nervous system. Direct and

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

Universidad Euskal Herriko del País Vasco Unibertsitatea indirect action of parasympathomimetic drugs. Cholinomimetic and muscarinic drugs.

LECTURE 8. Alpha and beta adrenergic receptors. Pharmacology of the sympathetic nervous system.

Sympathomimetic amines with indirect action. Sympatholytic drugs. Alpha-1 and 2-receptor antagonists. Beta-1 and 2-receptor antagonists. Drugs that modulate noradrenergic transmission.

LECTURE 9. Introduction to the pharmacology of the central nervous system. Mechanism of action of synapses and neurotransmitters.

LECTURE 10. Opioid receptors as a molecular target. Opioid drugs. Classification of opioid analgesics: mu opioid receptor agonists (morphine and others). Opioid antagonists.

LECTURE 11. The GABAA receptor as a molecular target. Anxiolytic and hypnotic drugs. Anxiolytic drugs: benzodiazepines. Sedative-hypnotic drugs.

LECTURE 12. Enzymes, receptors and transporters of biogenic amines as molecular targets. Antidepressant, antimanic and antipsychotic drugs.

LECTURE 13. Pharmacology of neurological disorders. Antiepileptic drugs. Drugs used in Parkinson's disease. Drugs used in Alzheimer's disease. Antioxidant drugs used in neurodegenerative processes.

LECTURE 14. Voltage-dependent sodium channel. Local and general anaesthetics.

LECTURE 15. Intracellular receptors as pharmacological targets. Steroidal anti-inflammatory drugs. Mineralocorticoids and glucocorticoids.

LECTURE 16. The proton pump and other useful targets in the pharmacology of the digestive and respiratory system.

- ENZYMES AS TARGETS OF DRUG ACTION.

LECTURE 17. Cyclooxygenase. Non-steroidal anti-inflammatory drugs (NSAIDs).

LECTURE 18. The Renin-Angiotensin System, guanylate cyclase and other useful targets in the pharmacology of Cardiovascular System.

- OTHER PHARMACOLOGICAL TARGETS / ANTI-INFECTIOUS AND ANTI-TUMOR CHEMOTHERAPY.

LECTURE 19. Pharmacological targets for anti-infective chemotherapy. Beta lactam antibiotics. Aminoglycosides. Tetracyclines. Chloramphenicol. Macrolide antibiotics and other antibiotics.

LECTURE 20. Pharmacological targets for antiviral treatment. Antiviral drugs for HIV (antiretrovirals). Other antiviral drugs.

LECTURE 21. Pharmacological targets for antineoplastic treatment. Cytostatics. Hormones. New drugs in oncology.

- BIODRUGS / PHARMACOGENETICs.

LECTURE 22. Pharmacogenetics and pharmacogenomics. Principles of gene therapy. Pharmacogenetics. Genetics factors influencing response to drugs. Genetic polymorphisms in pharmacokinetics and pharmacodynamics.

- DEVELOPMENT OF NEW DRUGS.

*LECTURE 23. Development of new drugs. Identification and validation of pharmacological targets. Preclinical research and clinical research.

*This subject has been replaced by a visit to the laboratories of the pharma company FAES FARMA S.A. which would take place at the end of the lecture sessions.

TEACHING METHODS

DELIVERY: Lectures and student-driven presentations.

LECTURES

_ 23 lectures

_ 3 research talks (seminars, S). Each lecturer gives a talk focused on areas of active research within the field of MOLECULAR PHARMACOLOGY, which seek to delve into the most practical and translational aspects of the theoretical concepts.

S1. Pharmacology of neurological disorders. R&D in Alzheimer's disease. R. Rodríguez

S2. Functional selectivity. R. Diez-Alarcia

S3. Cannabis and psychosis. L. Urigüen

VISITS to LABORATORIES*

Two VISITS to the RESEARCH LABORATORIES (2.5 hours each) of the Pharmacology Department of the Faculty of Medicine are established:

1- Simulation of three types of radioligand binding experiments for drug screening.

2- Visits to the research facilities of the Neuropsychopharmacology, and Neurochemistry and Neurodegeneration groups at the Medical School, describing the different experimental techniques and methodologies that are routinely used and their relevance within research in molecular pharmacology.

_ COMPUTER SESSIONS (2 sessions, 2.5 hours each):

1- Data analysis of the radioligand binding experiments seen in Visit 1.

2- Use of search engines and specialized databases for the resolution of cases and problems based on the knowledge acquired in lectures.

Notes:

- Attendance at lectures and participation in class are not compulsory but considered for the evaluation.
- Both laboratory visits and computer sessions are mandatory.
- Both for visits to the laboratories and computer sessions, students will be divided into two groups.

STUDENT-DRIVEN PRESENTATIONs

Each student should present in class a critical review of an up to date and relevant scientific article related to Molecular Pharmacology. The presentation will last approximately 10 minutes and should include not only the description of the article, but also its benefits and shortcomings of its approach and development, and its bench to bedside relevance.

Types of teaching	Μ	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teaching	30		5	5	5				
Horas de Actividad No Presencial del Alumno/a	45		10	5	7,5				

Legend: M: Lecture-based GL: Applied laboratory-based groups GO: Applied computer-based groups TA: Workshop

S: Seminar

TI: Industrial workshop

GA: Applied classroom-based groups GCL: Applied clinical-based groups GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 70%

- Individual assignments 30%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

CONSTINUOUS ASSESSMENT

OFFICIAL EXAMINATION PERIOD // ASSESSMENT METHOD: Coursework 1. Examination 1

_ Examination will consist of a written exam (10 short questions) weighting 70% of the final mark. Failure to attend to the official exam will be considered as a resignation (for both, the mixed and the final assessment method). In this case, the mark will be "not taken".

Coursework will consist of an oral presentation weighting 30% of the final mark. Student-driven presentation of a critical review of an up to date and relevant scientific article related to Molecular Pharmacology.

Students will have the right to be evaluated through the final evaluation system, regardless of whether they have participated or not in the continuous evaluation system. Students must submit a signed document to the coordinator lecturer during the first 9 weeks of the semester asking for a Final Assessment Method.

Attendance and class participation will be taken into account without a certain proportion for slight variations during the evaluation process.

COVID-19: In the event that sanitary conditions prevent the face-to-face evaluation, a non-face-to-face evaluation will be activated. Students will be informed promptly.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

EXTRAORDINARY CALL

_ Examination will consist of a written exam (10 short questions) weighting 100% of the final mark.

MANDATORY MATERIALS

Laboratory coat is required for laboratory visit 1.

BIBLIOGRAPHY

Basic bibliography

1. Pharmacology. 8th Ed. Rang & Dale. Ed. Elsevier. ISBN-10: 0702053627; ISBN-13: 978-0702053627

4. Principles of Pharmacology. The phathophysiologic basis of drug therapy. Third Edition. David E. Golan, Armen H. Tashjian, Ehrin J. Armstrong, and April W. Armstrong. 2012. ISBN 978-1-60831-270-2.

5. General and Molecular Pharmacology: Principles of Drug Action. Ed. Francesco Clementi and Ed. Guido Fumagalli. Wiley, 2015. ISBN: 978-1-118-76857-0.

Detailed bibliography

1. Goodman & Gilman's The Pharmacological Basis of Therapeutics. Ed. L Brunton, B Chabner, B KnollmanEd. Mac Graw Hill (2011). ISBN 9780071624428.

2. The Biochemical Basis of Neuropharmacology. JR Cooper, FE Bloom, RH Roth. Oxford University Press (2003). ISBN: 9788415419501.

3. From molecules to networks. An introduction to cellular and molecular neurosciencie. JH Byrne, R Heidelberger, MN Waxham (2014). Academic Press. ISBN: 9780123741325.

4. Neurobiology of Brain Disorders. Biological Basis of Neurological and Psychiatric Disorders. M Zigmond, J Coyle, L Rowland (2014). Academic Press. ISBN: 9780123982704.

Journals

Reviews:

- Nature Reviews Drug discovery
- Trends in Pharmacological Sciences
- Current Opinion on Pharmacology
- Pharmacogenetics

Web sites of interest

http://www.pharmgkb.org/index.jsp http://www.iuphar.org/

OBSERVATIONS

COURSE GUIDE 2023/24	
Faculty 310 - Faculty of Science and Technology	Cycle .
Degree GBIOTE30 - Bachelor`s Degree in Biotechnology	Year Second year
COURSE	
27804 - Cell & Tissue Cultures	Credits, ECTS: 6

COURSE DESCRIPTION

In this course, students will learn the main techniques for cell and tissue study, including preparation, staining and microscopic observation of biological samples, as well as basic culture techniques and in vitro tests with animal cells and their specific applications.

The acquired knowledge will be the basis to understand the organization and functioning of any organism. This knowledge will help the student to deal with other related subjects such as Physiology, Immunology, Human Genetics, Clinical Biochemistry, Molecular Pathology or Tissue Engineering.

COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT

- Apply the main techniques of preparation, staining and observation of biological samples

- Understand organisms at the cellular and molecular level.

- Know the histological structure of the different organs of the animal and plant organism, and understand their

participation in physiology and structure-function relationships.

- Identify and describe the different animal tissues in histological preparations using microscopic techniques, and interpret the results.

- Make cell cultures and use them for cell function studies.

- Apply their knowledge to their work or vocation in a professional manner and possess the skills that are usually

demonstrated through the discussion and the resolution of problems within their area of study.

- Properly handle basic knowledge of instrumental techniques to obtain information, design experiments and interpret results.

- Develop the capacity for analysis, synthesis and critical reasoning in the application of the scientific method.

- Develop autonomous learning and adaptation to new situations.

Theoretical and Practical Contents

THEORETICAL SYLLABUS

Topic 1. PREPARATION OF BIOLOGICAL MATERIALS FOR MICROSCOPIC OBSERVATION. Topic 2. BASES AND INSTRUMENTATION IN MICROSCOPY. Topic 3. CONCEPT OF HISTOLOGY. Topic 4. HISTOLOGY. Topic 5.- EPITHELIAL TISSUE. Topic 6. CONNECTIVE TISSUE. Topic 7. MUSCULAR TISSUE. Topic 8. NERVOUS TISSUE. Topic 9. INTRODUCTION TO ANIMAL CELL CULTURES. Topic 10. The CELL CULTURE ENVIRONMENT. Topic 11. THE CELL CULTURE LABORATORY. Topic 12. PRIMARY CULTURES. Topic 13. CELL LINES. Topic 14. BIOLOGY OF IN VITRO CELLS. Topic 15. TYPICAL PARAMETERS IN CELL CULTURES. Topic 16. CHARACTERIZATION AND CONSERVATION OF CELLS. Topic 17. SPECIFIC CELL CULTURES LABORATORY PRACTICE SYLLABUS Practice 1. Preparation of samples for optical microscopy Practice 2. Histological stains Practice 3. Observation and interpretation of histological sections Practice 4. Study of the lining epithelial tissue Practice 5. Study of glandular epithelial tissue Practice 6. Study of connective tissue, I. Practice 7. Study of connective tissue, II. Practice 8. Study of the muscular and nervous tissue. Practice 9 Cell cultures. CLASSROOM PRACTICE

Practice 1. Resolution of practical cases on histological processing. Practice 2. Tissue observation: ultrastructure vs optical microscopy. SEMINARS

Seminar 1. Applications of histological techniques and cell cultures I. Seminar 2. Applications of histological techniques and cell cultures II.

TEACHING METHODS

The subject is taught through lectures, laboratory practice, seminars and classroom practices.

The lectures aim to introduce the concepts and theoretical foundations necessary to carry out the rest of the activities. In these sessions, the explanation by the teaching staff also promotes the active participation of the student. The laboratory practice consists of 9 sessions, dedicated to the 3 fundamental aspects of the subject: histological preparation, tissue biology and cell cultures. Given the eminently practical nature of the subject, a methodology that seeks involvement will be used. As support for the preparation of the practices, the groups of students will be tutored. The practical sessions are complemented by classroom practice and seminars whose objective is to apply the knowledge acquired in the laboratory practice and relate it to the theoretical foundations.

TYPES OF TEACHING

	Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA	
	Hours of face-to-face teaching	30	2	4	24]
Horas de Activ	idad No Presencial del Alumno/a	62	8	8	12						
Legend:	M: Lecture-based	S:	Seminar				GA: A	Applied c	lassroon	n-based g	groups
	GL: Applied laboratory-based grou	ips GC): Applie	d compu	iter-base	d groups		• •		ased gro	
	TA: Workshop	•		al worksł		0		• •		k groups	•
aluation me	ethods										
	us evaluation										
	ourse evaluation										
valuation too	ols and percentages of final	mark									
	st, open questions 45%										
	hoice test 10%										
•	, cases or problem sets 35%)									
	entation of assigned tasks, Re		, 10%								
RDINARY E)	AMINATION PERIOD: GUI	DELINE	ES AND		NG OU	Т					
ORDINARY	ŚITTING										
	UOUS EVALUATION SYSTE	M:									
,	be questionnaires in e-Gela for		lifferent	section	ns of th	e conte	ent of th	ie subje	ect.		
	s and evaluation criteria:										
- Written ex	am (45%): this exam will be o	n the s	ubject t	aught i	n the le	ctures	and pra	actice (1	theoreti	ical-pra	ctical program)
	ire activities will have a value		of the	final gr	ade.						
	n Practice and Seminars (10%	,									
-	y practices (35%): Includes the	e releva	ance of	the wo	ork carri	ed out i	in pract	tice, pre	esentat	ion of re	eports and the
	nt of objectives.	. 1									
	at seminars, classroom and la		• •								
A minimum	of 5 points will be required in	eachs	ection	0 00181	n pass	s grade					
OPTING	OUT OF CONTINUOUS ASSI	ESSME	ENT: A	ccordin	a to cui	rent red	gulation	ns. stud	lents w	ho wish	n to opt out of th
	assessment system and want				-		-				
	in a period of 9 weeks after th						,	,	,	•	
B) FINAL E	VALUATION SYSTEM	0	Ū								
Students wi	ho have opted out of the conti	nuous e	evaluat	ion will	have a	final ev	valuatio	on exan	n. It will	l consis	t of a theoretica
practical fina											
	am (50%): on the subject taug										
- Practical e	exam (50%): on the subject tau	ught in	the pra	ctice (la	aborato	ory and	classro	om)			
Opting out	of the evaluation sitting: In this	o oubio	ot tha r	orcont	ago of	ho fina	l toot io	arooto	r than	10% of	the total grade:

Opting out of the evaluation sitting: In this subject the percentage of the final test is greater than 40% of the total grade; thus, any student not present on the official test date will obtain a the final grade for the subject of "not sat". During evaluation, the use of books, notes or electronic devices will be prohibited. The protocol on "academic ethics and prevention of dishonest or fraudulent practices in assessment tests and in academic work" of the UPV/EHU will be activated in the event of dishonest or fraudulent practices.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

EXTRAORDINARY SITTING:

- This will consist of a theoretical-practical exam.
- Written exam (50%): on the subject taught in the lectures (theoretical program).
- Practical exam (50%): on the subject taught in the practice (laboratory and classroom).

MANDATORY MATERIALS

BIBLIOGRAPHY

Basic bibliography

- David JM (2002) Basic Cell Culture: A Practical Approach Oxford University Press
- Fawcett DW. 1999. Compendio de Histología. Interamericana McGraw Hill. Madrid.
- Fresney, R.I. (2005) Culture of animal cells: a manual of basic technique (5^a ed). Wiley-Liss.
- Gartner LP, Hiatt JL. 2003. Atlas Color de Histología. 3ª Edición. Ed. Médica Panamericana. Buenos Aires.
- Kühnel W. 2005. Atlas Color de Citología e Histología. 11ª Edición. Ed. Médica Panamericana.
- Junqueira LC, Carneiro J. 2005. Histología Básica. 6ª Edición, Masson SA, Barcelona.
- Masters JRW (2000) Animal Cell Culture: A Practical Approach Oxford University Press
- Mather JP, Barness D (1998) Animal Cell Culture Methods. Academic Press
- Paniagua P, Nistal M. 1983. Introducción a la histología animal comparada. Labor. Barcelona.

- Paniagua R, Nistal M, Sesma P, Álvarez-Uría M, Fraile B, Anadón R, Sáez FJ. 2007. Citología e Histología Vegetal y

Animal. Volumen 2. 4ª Edición. McGraw-Hill-Interamericana, Madrid.

- Ross MH, Kaye GI, Pawlina W. 2005. Histología. Texto y Atlas Color con Biología Celular y Molecular. 4ª Edición. Ed. Médica Panamericana. Buenos Aires.

- Young B, Heath JW. 2000. Wheater¿s Histología funcional. Texto y atlas en color. 4ª Edición. Harcourt, Churchill Livingstone, Madrid.

Detailed bibliography

- Butler M (2004) Animal Cell Culture & Technology. BIOS Scientific Publishers

- Catell, J.V. & Gómez-Lechón, M.J. (eds.) (1992) In vitro alternatives to animal pharmoco-toxicologyFarmaindustria, Madrid.

- Doyle A, Stacey GN, Ferro M. (2002) Cell Culture Methods for in Vitro Toxicology. Kluwer Academic Pub.
- Doyle, A. Wiley (1998) Cell and tissue culture. Laboratory procedures.
- Griffihs, B. (1997) Cell culture essential techniques. Essential Techniques series. Wiley.
- Harris, J.R, Graham, J & Rickwood, D (eds) (2006) Cell Biology protocols.. John Wiley & Sons, Ltd.
- Harrison MA, Rae IF, Harris A (1997) General Techniques of Cell Culture. Cambridge University Press.

- Helgason, C.D. & Miller, C.L. (ed.) (2005) Basic cell culture protocols (3ª ed). Methods in molecular biology. Human Press.

- Jeanne F. Loring, Robin L. Wesselschmidt and Philip H. Schwartz (eds) 2007. Human Stem Cell Manual A Laboratory Guide. Elsevier Ltd.

- Jolles, G. & Cordier, A. (eds.) (1992) In vitro methods in Toxicology. Academic Press, London.

- Lanza R, Gearhart J, Hogan B, Melton D, Pedersen R, ThomsonJ, West M. 2004. Handbook of Stem Cells. Elsevier Inc.

- Lubiniecki AS (1990) Large-scale Mammalian Cell Culture Technology Ediciones Marcel Dekker
- Mitsuhashi, J (2002) Invertebrate tissue culture methods. Springer Lab Manual.
- Mothersill, C & Austin, B. (2001) Acuatic invertebrate cell culture. Springer.

Journals

Web sites of interest

Microscopy and Histology Atlas:

http://www.uni-mainz.de/FB/Medizin/Anatomie/workshop/EM/EMAtlas.html

https://campus.usal.es/~histologia/histologia.htm

https://histology.medicine.umich.edu/

https://histologyguide.com//index.html

http://wzar.unizar.es/acad/histologia/paginas/Atlas_inicio.htm

https://www.uv.es/histomed/odontologia/index.htm

https://mmegias.webs.uvigo.es/

https://www.kenhub.com/en/library/anatomy/introduction-to-histology

https://vmicro.iusm.iu.edu/



General: http://www.ncbi.nlm.nih.gov/books/ https://archive.org/details/HistologyATextAndAtlasRoss/page/n649/mode/2up

OBSERVATIONS

Coordinator: Oihane Diaz de Cerio (oihane.diazdecerio@ehu.eus)

COURSE GUIDE	2023/24		
Faculty 310 - Fac	ulty of Science and Technology	Cycle	
Degree GBIOLO3	0 - Bachelor`s Degree in Biology	Year	First year
COURSE			
27806 - Physics		Cro	edits, ECTS: 9
COURSE DESCRIPTION			
Any Science focused Nature at its most fund	on the understanding and description of Nature needs lamental level.	a solid foundation on Phy	ysics. Physics studi
COMPETENCIES/LEAR	NING RESULTS FOR THE SUBJECT		
In general:			
Biochemistry. -Know, describe, anal	he essential phenomena, concepts, principles and the /ze and evaluate the physical environment. hysical and chemical principles of Biology, Geology a		Geology and
G002 - Ability to solve G005 - Learning and o	ze and synthesize and reason critically in the applicati	adaptation to new situation	ons.
M04C05 - Demonstrat Degree in Geology: M01GM1.3 - Develop Degree in Biochemistr MO1.1 - Understand a MO1.7 - Master the ba units and their equival Degre in Biotechnolog		s and Chemistry to biolog d correctly use the syster	ns of international
CONTENIDOS TEÓRICO)-PRÁCTICOS		
1. GENERAL CONCE			
	O MECHANICS ovement uniformly accelerated. Linear momentum. Fo ver. Elastic properties of materials.	orce. Static Biomechanics	. Newton's laws.
B) Hydrodynamics. FleC) Flow in viscous fluiof Stokes. Blood circu	ty. Pressure. Atmospheric pressure. Floatation. bw in ideal fluids. Bernoulli equation. Venturi effect. ds. Law of Poiseuille. Reynolds number. Law ation. w of Laplace. Capillarity.		
•	CS leat. Heat capacity. Calorimetry. First Law of thermody se transitions and phase diagrams. Heat transmission		
•	ROCESSES free travel. Law of Fick. Stationary diffusion. Therma ions. Law of Nerst. Osmosis.	l diffusion: Fourier's Law.	The diffusion with

Universidad Euskal Herriko del País Vasco Unibertistatea

6. ELECTRICITY AND MAGNETISM

Electric charge Coulomb law. Electric field and potential. Gauss's theorem. Electric capacity and capacitors. Electric dipoles. Electric current. Ohm's law. Resistance. Sources of electric power. Power in electrical circuits. Circuits Nervous driving Magnetic field. Force on a moving load. Mass spectrometer.

7. WAVES AND OPTICS

Wave motion. Types of waves. Wave pulses and periodic waves. Interference of waves and standing waves. Doppler effect. Sound and ultrasound. Electromagnetic waves. Electromagnetic spectrum. Refractive index. Reflection and refraction of light. Diffraction. Polarization. Mirrors and lenses. The optical microscope. The human eye

8. RADIACTIVITY

The atomic nucleus Mass number and atomic number. Isotopes. Law of disintegration. Radioactive activity Radioactive dating Interaction of radiation with matter. Biological effects

TEACHING METHODS

Master lessons and practical problem-solving classes.

TYPES OF TEACHING

		NA	6	C A		<u> </u>	GCL	т۸	т	GCA
	Types of teaching	Μ	S	GA	GL	GO	GCL	ТА	11	GCA
	Hours of face-to-face teaching		5	31						
Horas de Activ	vidad No Presencial del Alumno/a	81	7,5	46,5						
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	lassroom	i-based g
	GL: Applied laboratory-based group	ps GC): Applie	d compu	ter-base	d groups	GCL:	Applied	clinical-b	ased gro
	TA: Workshop	TI:	Industria	al worksh	юр		GCA:	Applied	fieldworl	c groups

Evaluation methods

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 100%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Both in the partial (that will take place at the end of the first quarter) and in the final exams, there will be theoretical questions as well as problems to be solved. Students that pass the partial exam can choose not to answer the questions corresponding to the material of the first quarter in the final exam. In that case, the mark of the partial exam will count 1/3 over the final mark, whereas the other 2/3 will be taken from the mark of the final exam. Students that do not pass the partial exam will have to perform the complete final exam. The mark for the students that perform the complete final exam will be given by the mark obtained in this exam. Failing to take the final call exam (ordinary call) is equivalent to waiving the call.

During the evaluation tests it is not allowed to use books, notes or notebooks, as well as any kind of mobile phone, computer or electronic devices. Only didactic material, devices or computer authorized by the teaching team may be used. If unethical or dishonest behaviour is detected the protocol dealing with academic ethics and prevention of fraudulent and dishonest behaviour in evaluation test and academic assessments in the UPV/EHU will be applied.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

All students that take the resit exam will have to perform the complete exam, even if they had passed the partial exam. The extraordinary call exam counts 100% of the grade. Failure to take the exam (extraordinary call) is equivalent to waiving the call.

During the evaluation tests it is not allowed to use books, notes or notebooks, as well as any kind of mobile phone, computer or electronic devices. Only didactic material, devices or computer authorized by the teaching team may be used. If unethical or dishonest behaviour is detected the protocol dealing with academic ethics and prevention of fraudulent and dishonest behaviour in evaluation test and academic assessments in the UPV/EHU will be applied.

MANDATORY MATERIALS

BIBLIOGRAFÍA

Basic bibliography

Physics for Scientists and Engineers. P. M. Fishbane, S. Gasiorowicz, and S. T. Thornton. (Prentice Hall, 1996)
Física para ciencias de la vida. Jou i Mirabent, David. McGraw-Hill (2009).
Física. W. Kane y M.M. Sternheim. Reverté (2^a edición 1996)
Física para las Ciencias de la Vida. A. Cromer. Reverté (2^a edición 1996)

Detailed bibliography

Physics. 8th Edition, Cutnell & Johnson. (John Wiley & Sons, INC, 2009)
Física para Ciencias e Ingeniería. (2 volúmenes) R. A. Serway y J. W. Jewett. Thomson-Paraninfo (2005)
Física biológica: energía, información, vida. P. Nelson. Reverté (2005).
Física. (2 volúmenes) P. A. Tipler Reverté (4ª edición 2000).
Física de los procesos biológicos. F. Cussó, C. López y R. Villar. Ariel. (1ª edición 2004).
Introducción a la Física y a la Biofísica. J. González Ibeas. Alhambra (1974).
Física. D. Tilley y W. Thumm. Fondo Educativo Interamericano (1976).

Journals

Web sites of interest

http://www.sc.ehu.es/sbweb/fisica/ http://www.colos.org/ http://webphysics.davidson.edu/Applets/TaiwanUniv/index.html

OBSERVATIONS

COURSE (GUIDE	2023/24	
Faculty	310 - Faculty	of Science and Technology	Cycle .
Degree	GELECT30 -	Bachelor`s Degree in Electronic Engeineering	Year Third year
COURSE			
25992 -	Analog Electronic	CS	Credits, ECTS: 6
COURSE [DESCRIPTION		
of the D Degree	ouble Degree in F in Physics (DP). I	ompulsory subject in the 3rd year of the Degree in Elec Physics and in Electronic Engineering (DDPEE) and an In the DEE it is part of the module "Design Techniques Imentation and Measurement".	optional subject in the 4th year of the
general introduc	amplifiers in their	the analysis and design of basic and advanced analog most common configurations is addressed, using diffe of analog integrated circuits is included, covering topic asic functions.	erent device technologies. Likewise, an
the 2nd relation knowled year of t highly a	year of the DEE, to the study of se lge acquired eithe the DDPEE, or in	the learning outcomes obtained in the subjects "Electro the DP and the DDPEE. It also requires knowledge of cond-order effects that limit the behavior of integrated er in the subject "Electronic and Optoelectronic Devices the subject "Physics of the State Solid I" of the 4th yea the ability to solve simple electronic circuits by combinin- evices.	semiconductor physics, especially in circuits. For this, the subject makes use c s" in the 3rd year of the DEE and in the 4t ar (1st semester) of the DP. Finally, it is
profile o	f the students and	onal field, the subject provides knowledge and skills that d their insertion in various sectors: Components, Const ectromedicine, Defense, Instrumentation, among other	umer Electronics and Professional
COMPETE	NCIES/LEARNIN	IG RESULTS FOR THE SUBJECT	
At the e	nd of the course,	students are expected to be able to:	
different 2. Solve 3. Prope well as t 4. Mana 5. Corre promotir 6. Appro means t 7. Comr	t levels of abstrac analog circuits a erly design, throug their interconnecting age analog simula ectly use measure ng teamwork. bach autonomous to promote the up municate in writing	nd systems using the appropriate methodology. gh discrete and integrated techniques, the different modion to achieve the required specifications. tors as tools to help the design of analog electronic circlement equipment and electronic instrumentation to carry and efficiently the search and treatment of information dating of knowledge. g knowledge, results and ideas related to analog electronic	dules that make up the amplifier circuits a cuits. y out measurements in analog circuits, on in the context of electronic design as a ronics.
	•	a concretion of the competencies defined at module ar ineering and the Degree in Physics.	nd/or subject level in the study plans of th
		incerning and the Degree in Thysics.	
Degree	DOS TEÓRICO-P	RÁCTICOS	
Degree CONTENIE 1- Introc Analog o 2- Basic Bipolar t effect tra Frequen 3- Ampli Cascodo 4- Outpu	DOS TEÓRICO-P duction to analog circuits versus dig amplifier stages transistor bias in o ansistor biasing in ncy response. ifying stages with e Amplifier. The D ut stages	RÁCTICOS	undamentals of amplification. mmon base and common collector. Field ommon gate and common drain. Feedback circuits (Miller's Theorem).

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

6- Current sources (bipolar and CMOS)

Basic CMOS current mirror. Control of currents and multiple outputs. Bipolar mirrors. High output impedance mirrors: Cascode mirror, Wilson mirror. Widlar source.

7- Amplifying stages and active loads.

Basic CMOS amplifier stages with active loads. Basic differential amplifier with active loads. Cascode differential amplifier. 8- Linear analog integrated circuits

CMOS operational amplifier. Study of an analog integrated circuit (bipolar technology, CMOS, ...).

TEACHING METHODS

The subject is developed in lectures, classroom practices and seminars. In addition, the subject also has laboratory practices and computer practices.

In the lectures, the theoretical concepts related to the subject will be explained, illustrating them with simple examples and problems to be solved by the students will be proposed. In the classroom practices, practical examples will be developed and the proposed problems will be corrected and discussed, promoting the active participation of the students. Finally, in order to promote collaborative learning, theoretical/practical seminars will also be held to deepen some of the topics covered.

In the computer practices, simulation practices will be carried out to fix the theoretical concepts, understand the limitations of real circuits and to work on the analog simulations themselves, which constitute an essential tool for the analysis and design of electronic circuits.

The learning is complemented with the design, assembly and verification in the electronic instrumentation laboratory of a set of circuits of practical interest.

In addition, the eGela tool will be used as a means of communication with the student and as a platform for disseminating learning material and teaching resources. Tasks will also be proposed through eGela and this tool will be used to provide the necessary feedback to improve learning.

Finally, the importance of tutorials is to be highlighted. Teachers' tutorial schedules are accessible from GAUR.

	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
	Hours of face-to-face teaching	30	5	10	10	5				
oras de Activ	idad No Presencial del Alumno/a	45	7,5	15	15	7,5				
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	lassroon	n-based g
	GL: Applied laboratory-based grou	ps GC	D: Applie	d compu	ter-base	d groups	GCL:	Applied	clinical-l	based gro
	TA: Workshop	TI:	Industria	al worksh	юр		GCA:	Applied	fieldwor	k groups
luation m	ethods									
- Continuo	us evaluation									
- End-of-co	ourse evaluation									

- Written test, open questions 70%

- Exercises, cases or problem sets 20%

- Individual assignments 10%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The evaluation of the subject will be continuous

- Practices and reports: 20%

- Deliverable assignments and exercises: 10%
- Individual written test: 70%

The written test will consist of problems to solve, theory questions applied to the proposed problems and questions related to the instrumentation and simulation practices carried out in the corresponding laboratories. The final grade will be obtained from the weighted average of the previous grades, but it is necessary to get a minimum grade of 4.5 out of 10 in the individual final test. If these 4.5 points are not reached, the final mark for the subject, except in exceptional cases, will be that of the written test.

In addition, the completion of laboratory practices is mandatory to pass the course through the continuous assessment

system.

Throughout the course, guidelines will be given to improve the work delivered to guide the student in improving subsequent deliveries.

Students who do not want to participate in the continuous assessment must request in writing to the coordinator of the subject to resign to the continuous assessment within a period of 9 weeks from the beginning of the semester.

The final evaluation system will consist of an individual written test and a practice exam.

- Individual written test: 80% of the course mark
- Laboratory practice exam: 20% of the course mark

The written test will consist of problems to be solved and theory questions applied to the proposed problems. The final grade will be obtained from the weighted average of the previous grades, but it is necessary to get a minimum grade of 4.5 out of 10 in the individual written test. The laboratory practice exam will be taken after passing the written exam and will include writing reports. It will be necessary to pass the practical exam satisfactorily.

Not attending the individual test set on the official exam date will mean automatic resignation from the ordinary call.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The evaluation will be carried out through the final evaluation system and will keep the positive results obtained in the continuous evaluation. If these 4.5 points are not reached in the written test, the final grade for the subject, except in exceptional cases, will be that of the written test.

Not attending the individual test set on the official exam date will mean automatic resignation from the ordinary call.

MANDATORY MATERIALS

- PSPICE analog simulator (student version)
- WEB page of the subject in eGela

BIBLIOGRAFÍA

Basic bibliography

- A.S. Sedra, K.C. Smith, Microelectronic Circuits, Oxford University Press, New York, 2010.

Detailed bibliography

- P.R. Gray, R.G. Meyer, Analysis and design of analog integrated circuits, John Wiley & Sons, New York, 1993.
- D.A. Johns, K. Martin, Analog integrated circuit design, John Wiley & Sons, New York, 1997.

Journals

Web sites of interest

- PSpice (student version): Electronics Lab: http://www.electronics-lab.com
- Analog Devices: http://www.analog.com
- Texas Instruments: http://www.ti.com

OBSERVATIONS

	DE	2023/24		
Faculty	310 - Faculty c	f Science and Technology	Cycle	
Degree	GINQUI30 - Ba	chelor`s Degree in Chemical Engineering	Year	First year
COURSE				
26111 - Ge	neral Chemistry		C	credits, ECTS: 6
COURSE DES	SCRIPTION			
Engineering (second ser Building up focuses on elements ar also learn th	g. It is taught in mester), it is the on the knowled the atoms and t nd their compou he rules of nom	nandatory course from the first year of the Degree he first semester and together with the subject of basis of the chemistry courses of the basic module and capabilities already acquired by the studen he classification of the elements in the periodic tan nds as well as on the different theories of the che enclature and formulation of both organic and inor terials and the reactivity of the most important fun	the same course "Gen ile. It in his/her previous stu- ble, micro- and macros mical bond and reactiv ganic compounds as w	eral Chemistry II" udies; this course copic properties of ity. The student will yell as basic concep
COMPETENC	IES/LEARNING	RESULTS FOR THE SUBJECT		
COMPETEI				
In this subje	ect, the aim is th	at the student juage of chemistry related to the designation and	formation of the last	
stoichiomet 3. Masters f 4. Can hand chemical co 5. Uses and processes.	ear notion of the ry of chemical r the basic conce dle the basic kn ompounds. d relates the diff	most basic aspects of Chemistry that are related eactions. ots related to the composition, structure bonds in owledge related to the structure and reactivity of t erent experimental sciences for an understanding a sources of information and documentation in exp	the subject. he most common inorg of chemical phenomer	anic and organic
Students wi -Use correct elements ar -Identify the their micro- properties -Recognize periodic tab -Evaluate a chiral comp	tly the chemical nd compounds, type of bond p and macroscop the main chara ble and their per nd analyse both bounds.	ted the requirements will language related to the designation and formulat in accordance with the standard rules from the IU esent in different chemical compounds and will b ic properties: acidity/basicity, states of aggregatic cteristics of atoms as constituent units of matter, to odic properties. conformational and configurational isomerism in organic reactions from an energetic and mechani	PAC. e able to predict their son, mechanical, electric the classification of the organic compounds wi	tructures and some al or magnetic elements in the
	S TEÓRICO-PR			
1. Nomencl	ature in Inorgan		Its. Coordination compo	ounds.
Hydrogen a	lechanics histor	cal background. Wave-particle duality. Uncertaint numbers. Atomic orbitals. Multielectronic atoms. F		•
Atomic prop		e Elements. evolution across the Periodic Table. Periodic clas ions. Ionization potential. Electronic affinity.	ssification of the eleme	nts. The Periodic
Covalent bo	ond: Valence bo	ries and types of bonds. nd theory. Lewis model. Hybridization. Molecular the Born-Haber cycle. Polarity. Intermolecular for	•	•
C. Otataa af	aggregation of	matter		

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

ersidad Vasco Unibertsitatea

Solids: properties, classification and structural models. Gases: Ideal gases. Kinetic-molecular theory. Maxwell-Boltzmann distribution. Real gases. Liquids: Properties; Brownian motion; kinetic theory; transport properties.

6. Nomenclature in Organic Chemistry

Hydrocarbons. Alcohols and ethers. Aldehydes and ketones. Carboxylic and acids and their derivatives. Nitrogen compounds. Heterocycles.

7. Structure and bond in organic molecules. Lewis structures and formal charges. Molecular models. Structure and physical properties.

8. Isomerism in Organic Chemistry.

Concept and types. Constitutional (structural) isomerism. Stereoisomerism. Configurational isomerism. The concept of chirality. Enantiomers. Optical activity. Different types of chiral molecules. Organic molecules projection. Absolut configuration: sequential rules. Diastereoisomers. Racemates.

9. Main reaction types in Organic Chemistry.

Homolytic and heterolytic cleveage. Inductive and resonance effect / mesomers. Reaction intermediates. Nucleophiles and electrophiles. Acid-base nature of organic compounds.

TEACHING METHODS

The teaching will be given as lectures (M, 30 hours) which consist in theoretical lessons, classroom practices - consisting of solving problems and answering questions - (GA, 25 hours) and seminars (S, 5 hours), which delve into various key aspects of the subject.

TYPES OF TEACHING

	Types of teaching	М	S	GA	GL	GO	GCL	ТА	ТІ	GCA
	Hours of face-to-face teaching	30	5	25						
Horas de Activ	ridad No Presencial del Alumno/a	45	7,5	37,5						
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroom	n-based g
	CL Applied laboratory based group			daamaau	har basa	daroupo		Applied	aliniaal h	and are

TI: Industrial workshop

GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 70%

TA: Workshop

- Exercises, cases or problem sets 30%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The assessment tools used will be:

- Work done in the classroom, as well as the grading of the problems and assignments handed in: 30% of the final grade (minimum grade 4.0/10).

- Theoretical-practical written test: 70% of the final grade (minimum grade 4.0/10. This grade needs to be balanced all along the test).

- There will also be a formulation test that the student will have to pass in order to pass the whole subject.

The following aspects are evaluated in all the activities:

- Good formulation of questions
- Precision and coherence of the answers
- Clarity and reasoning

In this assessment system (30/70), the performance of the exercises proposed by the professor throughout the course will be compulsory.

If the student does not wish to be assessed in this modality, he/she may take a final test (100%) in the January call. To do this, he/she should present his/her withdrawal in writing to the professor before week 9.

Non-presentation at the final exam for the subject will be considered as withdrawal from the call.

Academic Ethics Protocol

During the evaluation tests, the use of books, notes or diagrams, as well as the use of telephones, computers or other electronic devices by the students will be prohibited [Only a calculator is allowed]. In the event of any dishonest or fraudulent practice, the protocol on academic ethics and prevention of dishonest or fraudulent practices in evaluation tests and academic works at the UPV/EHU will be applied.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The grade for the extraordinary call will be taken in its entirety from the grade obtained in the exam (100% exam).

Non-presentation at the final exam for the subject will be considered as withdrawal from the call.

Academic Ethics Protocol

During the evaluation tests, the use of books, notes or diagrams, as well as the use of telephones, computers or other electronic devices by the students will be prohibited [Only a calculator is allowed]. In the event of any dishonest or fraudulent practice, the protocol on academic ethics and prevention of dishonest or fraudulent practices in evaluation tests and academic works at the UPV/EHU will be applied.

MANDATORY MATERIALS

BIBLIOGRAFÍA

Basic bibliography

- R.H. Petrucci, F.G. Herring, J.D. Madura and C. Bissonnette. "General Chemistry: Principles and Modern Applications", (11th ed.), Pearson Prentice Hall, Upper Saddle River, NJ. 2011.

- P. Atkins, L. Jones and L. Laverman. "Chemical Principles", (7th ed.), W. H. Freeman Ed., New York, 2016.

Detailed bibliography

- Chang, R. and Goldsby, K. "Chemistry", (11th ed.) McGraw-Hill Education, New York, 2014.

- "Chemsitry. A project of the American Chemical Society". W. H. Freeman Ed., New York, 2004.

- D.W. Oxtoby and N.H. Nachtrieb. "Principles of Modern Chemistry", (5th ed.), W. H. Freeman Ed., New York, 2010.

- J.C. Kotz, P.M. Treichel and J.M. Townsend. "Chemistry and Chemical Reactivity" (7th ed.), Brooks/Cole Publishing, Salt Lake City, UT, 2009.

- M.S. Silberberg. "Principles of General Chemsitry" McGraw-Hill Education, New York, 2006.

- K. P. C. Vollhardt "Organic Chemistry" (4th ed.), W. H. Freeman Ed., London, UK, 2002.

- L. G. Wade. "Organic Chemistry" (6th ed.) Pearson Prentice Hall, Upper Saddle River (NJ), USA. 2006.

- N.G. Connelly and T. Damhus. "Nomenclature of Inorganic Chemistry: IUPAC Recommendations ". IUPAC Red Book; RSC Publishing, London, 2005.

- H. A Favre and W. H Powell. "Nomenclature of Organic Chemistry: IUPAC Recommendations ". IUPAC Blue Book; RSC Publishing, London, 2014.

Journals

Journal of Chemical Education

Web sites of interest

http://webbook.nist.gov/chemistry http://www.chem.ox.ac.uk/vrchemistry/ http://www.800mainstreet.com/1/0001-000-TOC.html http://www.webelements.com/

OBSERVATIONS

Faculty 310 - Faculty of Science and Technology	Cycle	•	
Degree GQUIMI30 - Bachelor`s Degree in Chemistry	Year	Second y	ear
COURSE			
26117 - Physical Chemistry I	Cred	lits, ECTS:	9
COURSE DESCRIPTION	l		
The subject will deepen and extend the knowledge acquired in the General Chemi macroscopic behavior of the matter in areas related to the Chemical Thermodynar Electrochemical Phenomena. Also, students will acquire the theorical and applicat Physical Chemistry such as, Transport Phenomena, Surface Phenomena and Mac experimental part of this subject will be supplemented in the so-called Experiments	nics, Chemical Kineti ed knowledge of diffe cromolecular and Col	cs and erent areas of loidal System	of
COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT			
 Specific Skills: 1. (M02CM01) Understanding and managing the principles of physical chemistry a processes 2. (M02CM05) Understanding the relationships between structure, properties and materials and their selection based on the intended applications. 			of
 Transversal Skills: 3. (M02CM09) To be able to explain orally and in writing, in an understandable was Chemistry and related subjects. 4. (M02CM10) To be able to search and select information in the field of Chemistry of the bibliography and information and communication technologies. 5. (M02CM11) To be able to relate Chemistry with other disciplines, as well as undand the importance of the chemical sector. 	and other scientific	fields makin	g use
CONTENIDOS TEÓRICO-PRÁCTICOS Chemical thermodynamic. Maxwell Relations. Reaction enthalpy, entropy, Gibbs e Chemical potentilas. Material equilibrium conditions. Real disolutions. Fugacity of real gases mixtures. Partial molar magnitude. Activity solutions. Debye-Hückel`s limiting law.		-	
Phase equilibrium in multycomponents system . Phase diagram in multycomponer vapor:azeotrops, solid-liquid:eutectics.	nts system : liquid-liqu	uid, liquid-	
Chemical equilibrium in real systems. Chemical equilibrium in ideal and real gases equilibria.	. Heterogeneous equ	uilibria. Solu	tion
Electrochemical equilibria. Electrochemical systems. Electrochemical potemtial. El potential. El potential. Electrochemical cell types. Determination of thermodynamic properties.		Standard ele	ectrod
Surface phenomena. Surface tension. Capillarity. Surface films. Adsorption: chem isotherms.		•	•
Transport phenomena. Kinetic model of gases and transport properties. Viscosity. electric conductivity.	I hermic conductivity	. Ionic solut	ions
Chemical kinetic. Formal kinetic. Mechanism of chemical reactions. Reversible re consecutive reactions. Unbranched and branched chain reactions. Homogeneous catalysis. Heterogeneous catalysis. Enzymatic catalysis. Electrodic		ains reactio	ns an
Introduction of macromolecules and colloids. Polymers and polymerization. Molar determination. Conformation and configuration of macromolecules. Properties of C Structure and stability. Micelle formation. The electrical double layer.			

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

ersidad Euskal Herriko Unibertsitatea

cases by completing problems in classroom practices (GA). The seminars (S) will work accordinto to the research-based

learning methodology (RBL) applied to one of the development and sustainable objectives in accordance with the ikd3 project guidelines.

	Types of teaching	M	S	GA	GL	GO	GCL	ТА	TI	GCA	
	Hours of face-to-face teaching	45	5	40							
Horas de Activ	vidad No Presencial del Alumno/a	67,5	7,5	60							
Legend:	M: Lecture-based GL: Applied laboratory-based grou TA: Workshop	ps GO	Seminar 9: Applied Industria	-	ter-based	d groups	GCL:	Applied	clinical-l	n-based based gro k groups	oups
valuation m	ethods										
	us evaluation ourse evaluation										
valuation to	ols and percentages of final	mark									
- Exercises	est, open questions 75% s, cases or problem sets 15% k assignments (problem solvin		ect des	sign) 1	0%						
	XAMINATION PERIOD: GUID	ELINE	S AND) OPTII	NG OU	Г					
sit all the te Continuous	sts evaluated. assessment will consist of the ires) in classroom practices, as		•	-		•		-	em sol	lving or	ne student mu taking tests o
sit all the te Continuous questionnai To complet Faculty, wh to said final To pass the In the exam approved p The studen assessmen Unless othe telephone, In all cases fraudulent p in the event	assessment will consist of the ires) in classroom practices, as e the grade, there will be a fina- ere a minimum grade of 4 is re- test so that the final grade of t e subject, it is necessary to pas n corresponding to the official of artial exams will be kept. t has 18 weeks from the start of t. In this case, the evaluation we erwise indicated, during the dev electronic, computer or other d t, the evaluation will be carried practices in the evaluation tests t of possible fraud, copying or p	s well a al writte equired the sub s both call, the of the c velopm evices out foll s and ir plagiari	s discu n exam to ave ject is parts. same ourse t done th ent of a or dev owing t n acade sm will	issing c n at the rage wi not pre evaluat o comr rough a an asse ices, by the Pro emic wo be follo	questior end of ith the c sented tion crit nunicat a writter essmen y studer tocol or ork at th owed (A	ns in sm each s continue or not p eria pre e to the n test (1 t test, th nts will n acade ne UPV Article 4	nall gro emeste oresent eviously e teache 00%) o he use be prof emic ett / EHU.	ups in s er (75% aluation ed. set for ers thei of book nibited.	em sol semina), on th . It will th will r resig date of (s, not d the p	lving or ars. be date: be follo nation t the ord es or no	taking tests o s set by the ugh not to ap wed and the o continuous inary call. otes, as well a
sit all the te Continuous questionnai To complet Faculty, wh to said final To pass the In the exam approved p The studen assessmen Unless othe telephone, In all cases fraudulent p in the event	assessment will consist of the ires) in classroom practices, as e the grade, there will be a fina- ere a minimum grade of 4 is re- test so that the final grade of t subject, it is necessary to pas n corresponding to the official c artial exams will be kept. t has 18 weeks from the start of t. In this case, the evaluation we erwise indicated, during the dev electronic, computer or other d t, the evaluation will be carried practices in the evaluation tests	well a al writte equired the sub solution the sub solutio	s discu en exam to ave ject is parts. same ourse t done th ent of a or dev owing t n acade sm will DELINE	issing on n at the rage wi not pre evaluat o comr rough a an asse ices, by the Pro emic wo be folle	questior end of ith the c sented tion crit nunicat a writter essmen y studer tocol or ork at th owed (<i>A</i>	ns in sm each s continue or not p eria pre e to the n test (1 nts will n acade ne UPV Article 4	nall gro emeste oresent eviously e teache 00%) o he use be prof emic eth / EHU.).	ups in ser (75% aluation ed. r set for ers thei of book nibited. nics and In part	em sol semina), on th . It will th will r resig date of (s, not d the p icular,	lving or ars. be date: be end be follo nation t the ord es or no revention the gui	taking tests o s set by the ugh not to ap wed and the o continuous inary call. otes, as well a on of dishones delines for ac

Ę,)

BIBLIOGRAFÍA

Basic bibliography

R.J.Silbey, R.A.Alberty, Kimika Fisikoa, Euskal Herriko Unibertsitatea, 2006. I. R. Levine, Fisicoquímica, vols. 1 y 2. 5º ed. Ed. Mac Graw Hill, 2004. P.Atkins, J.de Paula, Quimica Física, Ed. Panamericana, 2008.

Detailed bibliography

J. Bertrán, J. Núñez (coords.), Química Física, vols. 1 y 2, Ariel Ciencia, 2002.

- J. A. Rodríguez Renuncio, J. J. Ruiz Sánchez, J. S. Urieta Navarro, Termodinámica Química, Ed. Síntesis, 1999.
- S. R. Logan, Fundamentos de Cinética Química, Ed. Addison Wesley-Iberoamericana, 2000.

Journals

Journal of Physical Chemistry Journal of Chemical Physics Journal of Chemical Education

Web sites of interest

http://bcs.whfreeman.com/pchem8e http://www.shu.ac.uk/schools/sci/chem/tutorials/ http://scidiv.bcc.ctc.edu/s/s.html. http://riodb01.ibase.aist.go.jp/sdbs/cgi-bin/cre_index.cgi http://webbook.nist.gov/chemistry

OBSERVATIONS

Faculty	310 - Faculty	of Science and Tech	nology	C	Sycle		
Degree		Bachelor`s Degree in		Y	ear	Third year	r
OURSE			-				•
26123 -	Physical Chemist	ry II			Credit	s, ECTS:	9
COURSE D	DESCRIPTION	<u> </u>					
that the i propertie molecule by sever macrosc Compute	individual properti es, previously stud es, whose predicte al spectroscopic to opic systems are er and Laboratory	es of the atomic-mole lied in Physical Cherr ed properties from co echniques. By means determined from thei Practices that allow t	emical-physical systems fro ecular systems that constit nistry I. For this, Quantum mputational calculations, a s of Statistical Thermodyna r microscopic properties. F the student to perform qua ystems of interest, respect	ute matter can be rela Chemistry is applied are compared with the amics, different physi Physical Chemistry II ntum-mechanical sim	ated to the to study at e experime cochemica includes a	ir macrosc oms and ental data c Il features series of	opic obtain of the
	NCIES/LEARNIN	G RESULTS FOR TH	HE SUBJECT				
chemistr instrume The abo -Being a subjects	y calculations and ntal techniques, s ve tasks will be co ble to talk, in an u	I in the recording of s imple or combined, for implemented with the	processes. Likewise, the st pectra with conventional te or the characterization of c following transversal com about phenomena and pro	echniques. To get the hemical substances. petences:	e ability to s	select diffe d related	
importan		nistry with other disci al chemical sector.	plines, as well as understa	nd its impact on toda	ıy's society	and the	
		al chemical sector.	plines, as well as understa	nd its impact on toda	iy's society	and the	
Theoretica 1. Quant 2. Quant Angular 3. Atomic Hartree- 4. Molec Quantum 5. Funda Rotation 6. Vibrat modes o 7. Electro Fluoresc 8. Resor spin-spir 9. Statist thermody	I and Practical C tum Chemistry. Fut tum Chemistry. Fut tum Chemistry. App momentum and re- c structure: Hydro Fock method. Spe- cular Structure: Hydro Fock method. Spe- cular Structure: Mo- n Chemistry. amentals of Spect al spectroscopies ional spectroscopies ional spectroscopy ence and phosph nance spectroscopy ence and phosph nance spectroscopy in coupling. tical Thermodynai ynamic quantities ational Practices:	al chemical sector. ontents indamentals: wave fue oplication to the study otational movement gen-like atoms. Polye ectral term symbols olecular orbital theory roscopy: Radiation-m : microwave and Ran ies: IR and Raman sp I Raman spectra in por : Absorption spectra orescence. Quantum oies: Basics of nuclea mics: Fundamentals. . Equilibrium constant practices in Computa	unction and Schrödinger ed of simple systems: Trans electronic atoms: The Varia c. Electronic configurations natter interaction. Absorption nan spectra in diatomic mo- pectra of vibration in diator olyatomic molecules. Char in diatomic molecules. Char in diatomic molecules. Char ar magnetic resonance and Molecular partitions function t.	quation. Uncertainty p lational movement. V ational Method. Pauli Molecular term sym on and emission pher olecules. nic molecules. Rotati acteristic bands of fu romophores. Charge UV and X-ray photo I electron spin resona ons. Canonical partiti	principle (ibrational r i exclusion bols. Comp homena. R ional struct inctional gr transfer co electron sp ance. Cher on functior	movement. principle. putational aman effect ure. Norma oups. omplexes. pectra nical shifts	ct. al
Theoretica 1. Quant 2. Quant Angular 3. Atomic Hartree- 4. Molec Quantum 5. Funda Rotation 6. Vibrat modes o 7. Electro Fluoresc 8. Resor spin-spir 9. Statist thermody Computa	I and Practical C tum Chemistry. Fut tum Chemistry. Fut tum Chemistry. App momentum and re- c structure: Hydro Fock method. Spe- cular Structure: Hydro Fock method. Spe- cular Structure: Mo- n Chemistry. amentals of Spect al spectroscopies ional spectroscopies ional spectroscopy ence and phosph nance spectroscopy ence and phosph nance spectroscopy in coupling. tical Thermodynai ynamic quantities ational Practices:	al chemical sector. ontents indamentals: wave fue oplication to the study otational movement gen-like atoms. Polye ectral term symbols olecular orbital theory roscopy: Radiation-m : microwave and Ran ies: IR and Raman sp I Raman spectra in por : Absorption spectra orescence. Quantum oies: Basics of nuclea mics: Fundamentals. . Equilibrium constant practices in Computa	unction and Schrödinger ed of simple systems: Trans electronic atoms: The Varia . Electronic configurations hatter interaction. Absorption nan spectra in diatomic mo- pectra of vibration in diator olyatomic molecules. Char in diatomic molecules. Char in diatomic molecules. Char in diatomic molecules. Char ar magnetic resonance and Molecular partitions function t. ational Chemistry.	quation. Uncertainty p lational movement. V ational Method. Pauli Molecular term sym on and emission pher olecules. nic molecules. Rotati acteristic bands of fu romophores. Charge UV and X-ray photo I electron spin resona ons. Canonical partiti	principle (ibrational r i exclusion bols. Comp homena. R ional struct inctional gr transfer co electron sp ance. Cher on functior	movement. principle. putational aman effect ure. Norma oups. omplexes. pectra nical shifts	ct. al
Theoretica 1. Quant 2. Quant Angular 3. Atomic Hartree- 4. Molec Quantum 5. Funda Rotation 6. Vibrat modes o 7. Electro Fluoresc 8. Resor spin-spir 9. Statist thermody Computa Laborato	I and Practical C aum Chemistry. Fu aum Chemistry. Approximation Chemistry. Approximation and re- c structure: Hydro Fock method. Spect autor Structure: Mydro Fock method. Spect autor Structure: Mydro Spectroscopies ional spectroscop for vibration. IR and onic spectroscop for coupling. tical Thermodynai ynamic quantities ational Practices: pry Practices: prace METHODS Chemistry II const	al chemical sector. ontents indamentals: wave fur oplication to the study optational movement gen-like atoms. Polye ectral term symbols olecular orbital theory roscopy: Radiation-m : microwave and Ran ies: IR and Raman sp I Raman spectra in por : Absorption spectra orescence. Quantum oies: Basics of nuclea mics: Fundamentals. Equilibrium constant practices in Computa stices in FT-IR, UV / N	unction and Schrödinger ed of simple systems: Trans electronic atoms: The Varia . Electronic configurations hatter interaction. Absorption nan spectra in diatomic mo- pectra of vibration in diator olyatomic molecules. Char in diatomic molecules. Char in diatomic molecules. Char in diatomic molecules. Char ar magnetic resonance and Molecular partitions function t. ational Chemistry.	quation. Uncertainty p lational movement. V ational Method. Pauli Molecular term sym on and emission pher olecules. nic molecules. Rotati acteristic bands of fu romophores. Charge UV and X-ray photo d electron spin resona ons. Canonical partiti	principle (ibrational r i exclusion bols. Comp homena. R ional struct inctional gr transfer co electron sp ance. Cher on functior	movement. principle. putational aman effect oups. omplexes. pectra nical shifts n. Calculati	ct. al and on of

Laboratory practices (spectroscopy) will be carried out throughout the second semester.

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

YPES OF TE	ACHING									
	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
	Hours of face-to-face teaching	34	5	15	26	10				
Horas de Activ	idad No Presencial del Alumno/a	51	7,5	22,5	39	15				
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	lassroor	n-based g
	GL: Applied laboratory-based grou	ps GO	D: Applie	d comput	er-base	d groups	GCL:	Applied	clinical-l	based gro
	TA: Workshop	TI:	Industria	al worksh	ор		GCA:	Applied	fieldwor	k groups
Evaluation m	ethods									
- End-of-co	ourse evaluation									
valuation to	ols and percentages of final	mark								
 Exercises Individual 	est, open questions 75% s, cases or problem sets 10% assignments 10% k assignments (problem solvin		ject des	sign) {	5%					
	KAMINATION PERIOD: GUID	ELIN	ES AND) OPTI	IG OU	Т				
Ein al taat	and other classroom activities:	70/	- 44							

In any case, it is necessary to obtain at least 35% of each part to pass the subject. Not attending to the ordinary exam is sufficient to resign the subject.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The same items as in the ordinary call. The qualifications obtained during the computational practices and in the laboratory will be saved for the extraordinary exam.

Not attending to the ordinary exam is sufficient to resign the subject.

MANDATORY MATERIALS

Lab coat, lab glasses and lab notebook

BIBLIOGRAPHY

Basic bibliography

P. Atkins, J.de Paula, "Elements of Physical Chemistry", 6th ed. Oxford University Press, 2013.
P. Atkins, J.de Paula, "Química Física", 8th ed., Panamericana, 2008 / "Physical Chemistry", 11th ed., Oxford University Press, 2017.
I. N. Levine, "Physical Chemistry", 6th ed., Mac Graw Hill, 2009.
R.J.Silbey and R.A. Alberty, "Kimika Fisikoa", Euskal Herriko Unibertsitatea, 2006.
E.H. Brittain, W.O. George and C.H. Well, "Introduction to Molecular Spectroscopy. Theory and Experiment", Academic

Press, 1970.

Practical Reports, UPV/EHU

Detailed bibliography

A. Requena and J. Zúñiga, "Espectroscopía", Pearson Prentice-Hall, 2004.

J.M. Hollas, "Modern Spectroscopy" (4th ed.), Wiley, 2003.

J. Bertran, V. Branchadell, M. Moreno and M. Sodupe, "Química Cuántica", Síntesis, 2002.

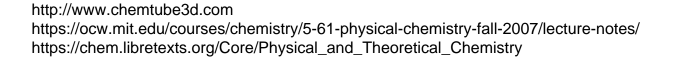
A.M. Harlpern, "Experimental Physical Chemistry. A Laboratory Textbook", 3rd ed., Prentice, 2006.

Journals

Journal of Chemical Education Education in Chemistry Journal of Physical Chemistry

Web sites of interest

http://riodb01.ibase.aist.go.jp/sdbs/cgi-bin/cre_index.cgi http://webbook.nist.gov/chemistry



OBSERVATIONS

During the writing exam, only the usual writing material and a scientific calculator is allowed unless otherwise is indicated.

COURSE GU	IDE	2023/24					
Faculty	310 - Faculty	of Science and Techn	noloav		Cycle].	
Degree			Chemical Engineering		Year	First year	
COURSE					loui	j i list year	
	eneral Chemistr	N II			Credi	ts, ECTS:	6
COURSE DE		y 11			orea		0
		a basic branch subject	t of the first year of the	Degree in Chemistry	y and the Deg	ree in Cher	nical
			odule and is a comple s are the basis of the o				eral
		f "General Chemistry gy in Chemistry".	II" are put into practice	e in the first year subj	ject of the De	gree in Che	mistr
allows car the energe and sponta equilibrium these tools the perform to optimize The secon equilibrium characteris fundament finally oxid solving the	rying out experiments aneity of the pro- n itself and the ere s, we can find of mance of the pro- e these parameter of part of the su n constants with stic terminology tal pillars on wh lation-reduction e chemical problem	mental studies on this t accompany chemica cesses. In fact, the st equilibrium between pl ut how fast a product of cess in question. In a ers. bject deals with the stu- the ionic force is desc of the different types ich chemistry in solution reactions. For the fou	ecessary knowledge a subject. As for Therm al and physical process udy of the equilibrium hases in one-compone can be obtained indust addition, we can also d udy of equilibria in solu- cribed, and the concer of reactions involved in on is based: acid-base r types of reactions, the solution are explained	odynamics, it is the r ses, as well as to add state is deepened, w ent systems. From a p trially, what energy is etermine which are t ution. As an introduct tration constants are in the equilibria. It the reactions, complex is the numerical and grap	nain tool to ca dress the stud hich includes professional p needed to pr he most appro- cory way, the o introduced, a n goes on to o formation, pre	arry out stud y of equilibr the chemic point of view oduce it, or opriate cond dependence as well as the describe the cipitation a	dies c rium al , with wha dition e of th ne e four nd
three subje and "Analy Chemical I	ects from the ba /tical Chemistry Engineering, it i	sic module of the sec I" and also subjects fr s important to control	ther subjects of higher ond year: "Physical Ch rom the third year of th the contents obtained emical Processes" in th	nemistry I", "Experim le same degree. In th in "General Chemist	entation in Ph ne case of the ry II" to study	ysical Cher Degree in	nistry
three subje and "Analy Chemical "Applied T COMPETENC	ects from the ba tical Chemistry Engineering, it i hermodynamics CIES/LEARNIN	Isic module of the sec I" and also subjects fr s important to control and "Kinetics of Che G RESULTS FOR TH	ond year: "Physical Ch rom the third year of th the contents obtained emical Processes" in th E SUBJECT	nemistry I", "Experime le same degree. In the in "General Chemiste ne second year of the	entation in Ph ne case of the ry II" to study e degree.	ysical Cher Degree in the subjects	mistry s
three subje and "Analy Chemical I "Applied T COMPETEN In this sub 1.Understa substance 2.Understa 3.Capacity 4.Knowled	ects from the ba vical Chemistry Engineering, it i hermodynamics CIES/LEARNIN ject, the bases ENCES ject, the aim is fanding and man s. anding and use v for observation lge and use of r me most frequen	sic module of the sector I" and also subjects fr s important to control to s" and "Kinetics of Che G RESULTS FOR TH of Chemical Kinetics a for the student to deve agement of the princip of mathematical tools and analysis and present eference styles of scie	ond year: "Physical Ch rom the third year of th the contents obtained emical Processes" in th	nemistry I", "Experime in same degree. In the in "General Chemistr ne second year of the are studied, as well a betencies: of the chemical react cesses in a scientific field of chemistry and and written commun	entation in Ph he case of the ry II" to study e degree. Is Ionic Equilit ion of differen environment. d other experi ication.	ysical Cher Degree in the subjects oria in Solut t types of mental scie	nistry s ions.
three subject and "Analy Chemical I "Applied T COMPETEND In this subject 1.Understa 3.Capacity 4.Knowled 5. Know the efficient us LEARNING The stude	ects from the ba vical Chemistry Engineering, it i hermodynamics CIES/LEARNIN ject, the bases ENCES ject, the aim is fanding and use v for observation lige and use of r me most frequents Sec. G OUTCOMES nt achieves the	sic module of the sector I" and also subjects fr is important to control is and "Kinetics of Che G RESULTS FOR TH of Chemical Kinetics a for the student to deve agement of the princip of mathematical tools and analysis and presen eference styles of scient t sources of informatic	ond year: "Physical Ch rom the third year of th the contents obtained emical Processes" in th E SUBJECT and Thermodynamics a elop the following comp ples and basic theory of and data analysis pro tation of results in the entific literature in oral	nemistry I", "Experime ne same degree. In the in "General Chemistic ne second year of the are studied, as well a betencies: of the chemical react cesses in a scientific field of chemistry and and written communi in experimental scien	entation in Ph ne case of the ry II" to study e degree. Is Ionic Equilit ion of differen environment. d other experi ication. nces and dem	ysical Cher Degree in the subjects oria in Solut t types of mental scie	nistry s ions.
three subje and "Analy Chemical I "Applied T COMPETEN In this sub 1.Understa substance 2.Understa 3.Capacity 4.Knowled 5. Know th efficient us LEARNING The studen	ects from the ba vical Chemistry Engineering, it i hermodynamics CIES/LEARNIN ject, the bases ENCES ject, the aim is f anding and use of or observation lige and use of r he most frequen se. G OUTCOMES nt achieves the kinetics ly interpret the o	sic module of the sect I" and also subjects fr s important to control is and "Kinetics of Che G RESULTS FOR TH of Chemical Kinetics a for the student to deve agement of the princip of mathematical tools a, analysis and presen eference styles of scie t sources of informatic	ond year: "Physical Chrom the third year of the rom the third year of the the contents obtained emical Processes" in the emical Processes" in the E SUBJECT and Thermodynamics and Thermodynamics and basic theory of and data analysis protation of results in the entific literature in oral on and documentation	nemistry I", "Experime the same degree. In the in "General Chemistic the second year of the are studied, as well a betencies: of the chemical react cesses in a scientific field of chemistry and and written communi- in experimental scient ore mentioned compe	entation in Ph he case of the ry II" to study e degree. Is Ionic Equilit ion of differen environment. d other experi ication. nces and dem	ysical Cher Degree in the subjects oria in Solut t types of mental scie	nistry s ions.
three subje and "Analy Chemical I "Applied T COMPETEN In this sub 1.Understa substance 2.Understa 3.Capacity 4.Knowled 5. Know th efficient us LEARNING The studen Chemical I -Adequate reaction m	ects from the backtook from the backtook from the backtook for observation lige and use of rate most frequents.	sic module of the sector I" and also subjects fr is important to control is and "Kinetics of Che GRESULTS FOR TH of Chemical Kinetics a for the student to deve agement of the princip of mathematical tools a, analysis and presen eference styles of scie t sources of informatic following Learning Re	ond year: "Physical Ch rom the third year of th the contents obtained emical Processes" in th E SUBJECT and Thermodynamics a elop the following compoles and basic theory of and data analysis pro tation of results in the entific literature in oral on and documentation	nemistry I", "Experime in same degree. In the in "General Chemistic ne second year of the are studied, as well a betencies: of the chemical react cesses in a scientific field of chemistry and and written communi- in experimental scient ore mentioned competi- ore mentioned competi- ore quantify the reaction	entation in Ph he case of the ry II" to study e degree. Is Ionic Equilit ion of differen environment. d other experi ication. nces and dem etencies:	ysical Cher Degree in the subjects oria in Solut t types of mental scie	nistry s ions.

Universidad Euskal Herriko del País Vasco Unibertistatea -Using thermodynamic concepts, quantitatively and qualitatively describe the chemical equilibrium and the effect of external factors on it.

- Evaluate and analyze the conditions for phase changes to occur in pure substances and for these phases to be in equilibrium.

- Identify the relationships between the different chemical equilibria and the variables that can change the equilibrium conditions.

- Predicts the reactions that take place (neutralization, titration, masking, coprecipitation, etc...) when mixing different substances in solution and deduces the majority species present at equilibrium.

- Handles the appropriate methodologies to solve numerically and graphically the problems associated with equilibria in solution

CONTENIDOS TEÓRICO-PRÁCTICOS

The contents of the course "General Chemistry I" are theoretical and are applied through problem solving. In the Chemistry Degree, the laboratory practices related to these theoretical contents are developed in the subject "Experimental Methodology in Chemistry"

I. CHEMICAL KINETICS.

REACTION SPEED. Factors that affect the rate of reaction. Differential velocity equation. Reaction order. Experimental methods to determine the rate of reaction. Initial velocity method. Integrated rate equations. half-reaction period. Influence of temperature on the reaction rate.

MECHANISMS OF CHEMICAL REACTIONS. elementary processes. Complex processes. Obtaining the rate equation consistent with a given mechanism: Approximation of the limiting stage. Steady state approximation. Collision theory: activation energy.Transition state theory. Energy profile of an elemental reaction and a complex reaction. Catalysis.

II. CHEMICAL THERMODYNAMICS.

THERMOCHEMISTRY. Job. Heat. First Law of thermodynamics. Internal energy and enthalpy. Experimental determination of heats of reaction. Calorimetry Enthalpies of reaction and standard formation. Link energies. Effect of temperature on the enthalpy of a reaction.

CHEMICAL THERMODYNAMICS. ENTROPY AND FREE ENERGY. Entropy concept. Calculation of entropy. Second principle of thermodynamics. Criterion of spontaneity and balance in a closed system. Entropy calculations for different types of processes. General condition of spontaneity and equilibrium: Gibbs free energy. Helmholtz free energy. Entropy at the molecular level. Third Principle. Gibbs free energy change of a reaction.

III. CHEMICAL EQUILIBRIUM. Chemical potential and material equilibrium. The equilibrium constant. Influence of temperature on the equilibrium constant. Modification of the equilibrium state. Chemical equilibrium in non-electrolytic solutions. Chemical equilibrium in electrolyte solutions. Coupled reactions.

IV. PHASE EQUILIBRIUM IN PURE SUBSTANCES. Liquid-vapour balance. Vapor pressure. Dependence of Pv with temperature. Solid-vapor equilibrium. Solid-liquid balance. Thermodynamic treatment of phase equilibria. Phase diagram. Critical state. Phase rule.

V. EQUILIBRIAS IN DISSOLUTION. Types of equilibrium constants. Ionic force. Activity coefficients. Debye-Hückel theory.

ACID-BASE BALANCES. The role of the solvent. Acid-base behavior of water. Strength of acids and bases. Acid-base balance calculations. The mass balance. Electroneutrality equation. Proton balance equation. Numerical and graphic resolution of the acid-base balance. Weak monoprotic and polyprotic protoliths. Buffer solutions. Buffer capacity.

VI. COMPLEX FORMATION EQUILIBRIAS. Description of the balance. Types of complexes. Monodentate and polydentate ligands. Addition complexes and chelates. Stability and inertia. Equilibrium constants: successive and global. Mass balance equations. Balance calculations. logarithmic diagrams. Influence of pH. Applications: Masking.

VII. PRECIPITATION BALANCES. Description of heterogeneous equilibrium. Solubility product. Solubility. Factors that affect solubility. saline effect. Common ion effect. parasitic reactions. logarithmic diagrams. Fractional precipitation. Influence of pH. Influence of complex formation reactions. Applications.

VIII. OXIDATION-REDUCTION BALANCES. Introduction. Standard electrode potential. Types of redox processes. Nersts equation. Equilibrium constant. Equilibrium potential. Redox system of water. Factors on the electrode potential. dismutation.

IX. DISSOLUTIONS. Types of solutions. Partial molar properties. Multicomponent systems and chemical potential.

Thermodynamic properties of ideal solutions. non-ideal solutions. electrolyte solutions. Colligative properties.

TEACHING METHODS

The course includes master classes (M) where the theoretical concepts of each topic are given. Different group or individual activities can also be carried out so that the student can discuss the given contents.

In order to achieve the learning results of the subject, the master classes are complemented with classroom practices (GA) where in a reasoned way and analyzing data and results, practical problems are solved. The problems can be solved individually or in groups and the results are obtained together, always guided by the teachers. These problems constitute a model for the student on their own or in a group to solve similar situations that can be evaluated.

Likewise, seminars are held where doubts are resolved and unknown situations are evaluated, using the knowledge that the students are acquiring in their learning process and reasoning the ideas.

In the second part of the course, classes are taught in computer rooms (GO). Through the MEDUSA program, acid-base equilibria, complex formation, precipitation and oxidation-reduction exercises are solved graphically.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	30	5	20		5				
Horas de Actividad No Presencial del Alumno/a	45	7,5	30		7,5				

Legend: M: Lecture-based GL: Applied laboratory-based groups

S: Seminar GO: Applied computer-based groups

TI: Industrial workshop

GCL: Applied clinical-based groups GCA: Applied fieldwork groups

GA: Applied classroom-based groups

Evaluation methods

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 75%

TA: Workshop

- Exercises, cases or problem sets 25%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The following aspects are fundamentally valued:

-degree of knowledge of the contents

-ability to analyze and criticize the results obtained in exercises and problems

-clarity in reasoning

For this, the following are considered as evaluable activities:

- active assistance in face-to-face tasks
- carrying out non-contact tasks
- solving the problems raised
- the presentation of the required works
- the completion of questionnaires

- conducting the exams

To pass, 5 points out of 10 are required and it is necessary to obtain a minimum of 4 points out of 10 in the final test, this score being balanced between all parts of the test.

-If the minimum grade required is not achieved in the final test, the grade for the subject will be the one obtained in said test.

-If the final test grade is greater than or equal to the minimum grade required, the final grade constitutes 75% of the final test grade and 25% of the grade for the evaluable tasks carried out during the course.

-If any student cannot carry out the evaluable tasks programmed during the course, the grade for the subject is the one obtained in the final test. If this is the case, the teaching staff must be notified in writing at the time of carrying out the first evaluable task.

-The non-presentation to the fixed test supposes the resignation to the call

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

It consists of a written test and it is necessary to obtain a minimum of 5 points out of 10, this score being balanced between all the parts of the test.

If the grades obtained throughout the course are positive, they are taken into account and the final grade consists of 75% of said test and 25% of the tasks. On the contrary, if the grades for the tasks are negative, it is not taken into account in the final grade for the subject and this is 100% of the grade for the final test.

MANDATORY MATERIALS

BIBLIOGRAFÍA

Basic bibliography

- R.H. Petrucci, W.S. Harwood ,F.G. Herring, "Química General", (8. ed.), Prentice Hall, Madrid, 2003
- UEUko Kimika Saila, "Kimika Orokorra", Udako Euskal Unibertsitatea, 1996.
- P. Atkins, L. Jones, "Principios de Química. Los caminos del descubrimiento", (3. ed.), Médica Panamericana, 2009.
- A. J. Bard "Equilibrio Químico" Ediciones del Castillo, 1977.

Detailed bibliography

- D.W. Oxtoby, H.P.Gillis, N.H. Nachtrieb, "Principles of Modern Chemistry", (5. ed.), Brooks Cole, 2002.
- R. Levine, "Fisicoquímica", 1 eta 2 liburukiak, (5. ed.), Mac Graw Hill, 2004.
- R.J.Silbey, R.A.Alberty, "Kimika fisikoa", Argitalpen serbitzua UPV/EHU, 2006.
- M.S.Silberberg, "Química General", McGraw Hill, México, 2002.
- I.Urretxa, J.Iturbe, "Kimikako Problemak", Udako Euskal Unibertsitatea, 1999.
- Skoog, West, Holler, Crouch, "Fundamentos de Química Analítica", 8ª edición, Thomson, 2005.
- -- M. Silva, J. Barbosa, "Equilibrios Iónicos y sus Aplicaciones Analíticas", Síntesis, 2002.

Journals

Web sites of interest

http://webbook.nist.gov/chemistry/ http://www.chem1.com/acad/webtext/virtualtextbook.html http://www.buruxkak.org

OBSERVATIONS

	UIDE	2023/24					
Faculty	310 - Faculty (of Science and Tech	nology		Cycle		
Degree	GMATEM31 -	Bachelor's Degree in	n Mathematics		Year	Fourth yea	r
OURSE							
26212 - /	Algorithm Design				Crea	dits, ECTS:	6
COURSE D	ESCRIPTION						
Esta asię	jnatura se imparte	e sólo en castellano.					
functiona computa The start particula framewo performe presente The expe	ality of each propo tional resources a ting points are the rly, but not only, in rk, the foundations ed based on specif d are also studied	course is to study the sed technique for pro- is well as their applic basic computation k in the first-year subject s of algorithm design fications, costs and c d. The computer anal equired in this course er subjects.	oblem solving. Its g ations will be studie nowledge and prog cts "Introduction to (n are introduced usin constraints. In additional to the studies lysis of resrouces re-	eneral scheme, o ed. ramming skills ac Computing" and " ng an algorithmic on, effective impleally used will also	common implementa cquired so far during Programming Foun language. Compar- lementations of the o be carried out.	ations, the inv g the grade co dations". In th ative analyzes techniques	olve ours nis s are
	NCIES/LEARNING	G RESULTS FOR TH	HE SUBJECT				
M09CM0 M09CM0	07 - To select the r 08 - To study the c 09 - To propose va	most appropriate alg computational costs c alid alternatives base	of algorithms.		-	ns on the	
LEARNII The stud techniqu objective computa	NG OUTCOMES ent must know the es for solving the s. He/she must al tional costs. The s	fective implementation of fundamental methor proposed problems, so be capable of des students must also be esults related to the s	ods of algorithm des as well as carry out signing efficient imp e able to perform a	comparative and lementations as v nalyses of real co	alysis based on spe well as estimating a	cifications and nd analyzing	d thei
			, ,	5			
Theoretical	and Practical Co	ontents					
1. INTRO basic tec 2. STATI 3. INFOF 4. GREE technolo	DUCTION: efficie hniques. E-SPACE SEARC RMED SEARCH: h DY ALGORITHM gical problems.	ency of algorithms, s CH ALGORITHMS: geneuristics and evaluated S: general schema, f MING: general recurs	patial and temporal eneral schema, Dep ation functions, optir Prim algorithm, Krus	complexities, and oth First Search, nal search, A* alg skal algorithm, Di	Backtracking, Branc gorithm. jkstra algorithm, ap	ch and Bound	
1. INTRO basic teo 2. STATI 3. INFOF 4. GREE technolo 5. DYNA Application P0 Sele P1 Ana P2 Dep P3 Dec	DUCTION: efficies hniques. E-SPACE SEARC RMED SEARCH: h DY ALGORITHMS gical problems. MIC PROGRAMM ons to technologic TER PRACTICES ection and verificat lysis of Iterative at th first search (ba ision algorithms in	ency of algorithms, sp CH ALGORITHMS: geneuristics and evalua S: general schema, F /IING: general recurs cal problems.	patial and temporal eneral schema, Dep ation functions, optir Prim algorithm, Krus sive and iterative scl ning environment ims. and bound	complexities, and oth First Search, nal search, A* alg skal algorithm, Di nemas, Principle	Backtracking, Brand gorithm. ijkstra algorithm, ap of Optimality, Minim	ch and Bound	
1. INTRO basic tec 2. STATI 3. INFOR 4. GREE technolo 5. DYNA Application P0 Sele P1 Ana P2 Dep P3 Dec P4 Option	DUCTION: efficies hniques. E-SPACE SEARC RMED SEARCH: h DY ALGORITHMS gical problems. MIC PROGRAMM ons to technologic TER PRACTICES ection and verificat lysis of Iterative at th first search (ba ision algorithms in	ency of algorithms, s H ALGORITHMS: geneuristics and evalua S: general schema, f /ING: general recurs cal problems. tion of the programm nd recursive algorith cktracking); branch a n zero-sum games.	patial and temporal eneral schema, Dep ation functions, optir Prim algorithm, Krus sive and iterative scl ning environment ims. and bound	complexities, and oth First Search, nal search, A* alg skal algorithm, Di nemas, Principle	Backtracking, Brand gorithm. ijkstra algorithm, ap of Optimality, Minim	ch and Bound	

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
	Hours of face-to-face teaching	30	5	10		15				
Horas de Activ	vidad No Presencial del Alumno/a	45	7,5	15		22,5				
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	lassroor	n-based g
	GL: Applied laboratory-based grou	ps GC	D: Applie	d comput	ter-base	d groups	GCL:	Applied	clinical-l	based gro
	TA: Workshop	TI:	Industria	al worksh	ор		GCA:	Applied	fieldwor	k groups
valuation m	ethods									
	us evaluation ourse evaluation									
valuation to	ols and percentages of final	mark								
100%										
	XAMINATION PERIOD: GUID					-				

- Algorithmic resolution of proposed problems: individual exercises to be delivered along with a written exam (15%) and a final exam (45%).

- Individual Practice Work (Computer Practices): reports to be delivered and an additional verification on the computer 25%

A minimum score of 4/10 is required at each evaluation element.

Final Evaluation in the Ordinary Call:

- Algorithmic resolution of proposed problems (exam): 75%

- Individual Practice Work (Computer Practices): reports to be delivered and an additional verification on the computer 25%

A minimum score of 4/10 is required at each evaluation element.

If the sanitary conditions recommend to remove in-person exams then distance procedures will be activated. Students will be informed through the eGela platform.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Final Evaluation in the Extraordinary Call:

- Algorithmic resolution of proposed problems (exam): 75%

- Individual Practice Work (Computer Practices): reports to be delivered and an additional verification on the computer 25%

A minimum score of 4/10 is required at each evaluation element.

If the sanitary conditions recommend to remove in-person exams then distance procedures will be activated. Students will be informed through the eGela platform.

MANDATORY MATERIALS

Phyton programming language. Course slides and some basic books.

BIBLIOGRAPHY

Basic bibliography

- Gilles Brassard, Paul Bratley. Fundamentos de algoritmia. Prentice-Hall, 2006.
- Ian Parberry. Problems on Algorithms (Second Edition). Prentice Hall, 2002.

- Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein. Introduction to Algorit ms (Third Edition). The MIT Press, 2009.

- Ellis Horowitz, Sartaj Sahni, and Sanguthevar Rajasekaran. Computer algorithms (second Edition). Universities Press, 2007.

- Francesc J. Ferri, Jesús v. Albert, Gregorio Martín, Introducció a l'anàlisi i disseny d'algorismes, Universitat de Valencia, 1998

- Robert Sedgewick an Kevin Wayne: Algorithms (Fourth Edition).

- Steven S. Skiena. The Algorithm Design Manual (Second Edition). Springer, 2008.

Detailed bibliography

- Jason Brownlee: Clever Algorithms: Nature-Inspired Programming Recipes. lulu.com, 2012

- Weixiong Zhang: State-Space Search. Algorithms, Complexity, Extensions and Applications. Springer 1999,

- Bo Xing and Wen-Jing Gao. Innovative Computational Intelligence: A Rough Guide to 134 Clever Algorithms. Springer 2014.

Journals

Web sites of interest

- Wikipedia (English version) [en.wikipedia.org]
- Clever Algorithms: http://www.cleveralgorithms.com/nature-inspired/index.html
- Algorithm language in Latex
- Algorithm2e: http://www.ctan.org/pkg/algorithm2e
- Use of Algorithm2e in Spanish: http://tex.stackexchange.com/questions/146050/how-to-write-pseudo-code-in-otherlanguages-spanish
- Python Programming Language
- Official Website: http://python.org/
- The Python Tutorial: https://docs.python.org/3/tutorial/
- Python 3 documentation: https://docs.python.org/3/
- Problem Solving with Algorithms and Data Structures Using Python
- Official Website: http://interactivepython.org/runestone/static/pythonds/index.html

OBSERVATIONS

Clarifications: students will have the right to be evaluated through the final evaluation system, regardless of whether or not they have participated in the continuous evaluation system. To do this, students must submit in writing the waiver of continuous assessment to the teaching staff responsible for the subject. To this end, students will have a period of 9 weeks for quarterly subjects and 18 weeks for annual subjects, starting from the beginning of the quarter.

COURSE GUIDE 2023/24	
Faculty 310 - Faculty of Science and Technology	Cycle .
Degree GELECT30 - Bachelor's Degree in Electronic Engeineering	Year Third year
COURSE	
26630 - Signals & Systems	Credits, ECTS: 6

COURSE DESCRIPTION

- This course covers the fundamentals of signal and system analysis in both the continuous and discrete domains, for applications in signal filtering and processing, communications, and automatic control. Contents include convolution, Fourier series and transforms, sampling and discrete-time processing of continuous signals, Laplace and Z transforms, frequency domain analysis, and systems analysis using the transfer function.

- To enroll in the subject it is advisable to have basic knowledge of mathematics and physics. Basic Mathematics includes solving linear differential equations with constant parameters, matrix calculus, and analysis of functions of complex variables. As for Physics, basic knowledge of mechanics and electricity is required (Newton's and Kirchhoff's laws among others).

- This course is basic to adequately study the Automatic Control subject, which is taught later and is also compulsory to obtain the Double Degree in Physics and Electronic Engineering and the Degree in Electronic Engineering. In addition, this subject is basic for students of the Physics Degree who are going to study the Instrumentation and Measurement specialty, this being one of the options that the student can choose to obtain said degree.

- The techniques developed for the analysis of signals and systems that are learned in this course are applicable to a wide spectrum of physical processes (electrical, mechanical, chemical, thermodynamic, hydraulic, etc). Likewise, these techniques can also be applied to processes of another nature such as economic processes, population dynamics, image processing, etc. Consequently, this course is essential for any engineering student, since the skills and knowledge acquired during the course will be very useful in their future professional career. Likewise, said knowledge is basic for Physics students whose professional career is oriented towards experimental Physics where it is a fundamental requirement to possess knowledge and skills in Instrumentation and Measurement.

COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT

The purpose of the course is for the student to acquire the following skills:

- Know and manage the fundamental concepts related to signals and systems.

- Know and apply methods of modeling and analysis of signals and systems in the temporal and frequency domain, both in continuous time and in discrete time.

- Know and handle continuous signal sampling techniques and signal reconstruction from their samples.

- Solve basic problems about signals and systems using the appropriate techniques.

- Being able to communicate knowledge, results and ideas related to the subject in writing through practice reports and solving problems proposed in class.

Theoretical and Practical Contents

The theoretical contents of the subject are included in the following program:

1. Introduction to signals and systems:

Basic concepts. Models in the temporal domain of systems. Signals and systems in continuous time and in discrete time.

2. Signal transformation:

Fourier series and Fourier transforms. The Laplace transform. The Z-transform. The transfer function.

3. Signal and system analysis:

Amplitude and phase spectra. Energy and power signals. Spectral density of energy and power. Power calculation for periodic signals. Integral of convolution. Discrete convolution. Time systems analysis continuous and discrete using the transfer function. BIBO stability.

4.Sampling and Reconstruction:

Fourier transform of a sampled signal. Reconstruction of signals from their samples. Overlap and the Nyquist sampling theorem. Ideal filter and ZOH.

5. Analysis of signals and systems in the frequency domain:

Frequency response using Fourier, Laplace and Z transforms. Graphical interpretations of the frequency response function (Polar Representation and Bode Place). Graphic construction of Bode diagrams (constants, poles and real zeros, and two poles and two complex zeros).

The practical contents consist of:

- Use of Scilab mathematical software for scientific calculation.

- Representation of continuous and discrete signals in both the time and frequency domains using Scilab.

- Analysis of signals in the frequency domain: representation of amplitude, phase, energy and power spectra of signals using Scilab.

- Analysis of systems in the frequency domain: representation of the Bode plot using Scilab.

TEACHING METHODS

- The master classes consist of the presentation by the teacher of the main contents of the course through the use of the blackboard, the projection of slides, the simulation of systems with the computer using Scilab, etc.

- Classroom practices consist of solving problems proposed in class in advance. Student participation is required to solve part of these problems either in person or virtually using the eGela platform. In this way it is intended to encourage communication between students and the teacher.

- The aim of the laboratory practices is for students to assimilate and apply the concepts presented in the lectures. These are simulation practices using Scilab, directed by the teacher and, mainly, are face-to-face for the student. In special cases, and with the consent of the teacher, the practices could be remote.

- The student must make use of the notes of the subject, the books proposed in the bibliography, as well as the problems and laboratory practices raised during the course to acquire the basic knowledge and skills for the subject.

- Information about the subject (notes, problems, presentations, practice scripts, etc.) will be available on the eGela server of the university.

- In classroom and laboratory practices, active methodologies are used for the training of students. Specifically, these classes are characterized by learning based on problems and cooperative projects, which entails a significant level of involvement and responsibility on the part of the students.

- It is interesting to take part in the activities organized by the Systems Engineering and Automation area. Among them, attend the presentations of work during the Days on Electronic Engineering that are held annually at the Faculty of Science and Technology.

TYPES OF TE	ACHING										
	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA]
	Hours of face-to-face teaching	25	5	15		15					
Horas de Activ	vidad No Presencial del Alumno/a	37,5	7,5	22,5		22,5					
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied c	lassroon	n-based	groups
	GL: Applied laboratory-based grou	ips GC): Applie	d compu	ter-base	d groups	GCL:	Applied	clinical-b	based gro	oups
	TA: Workshop	TI:	Industria	al worksł	пор		GCA:	Applied	fieldwor	k groups	3
Evaluation m	ethods										
- Continuo	us evaluation										
	ourse evaluation	month.									
	ols and percentages of final	mark									
	est, open questions 70% s, cases or problem sets 30%)									
ORDINARY EX	XAMINATION PERIOD: GUI	DELINE	ES AND	O OPTI	NG OU	Т					
- To pass th	ne subject, the minimum mark	in the v	written	final ex	am mu	st be 3.	5 point	s out of	f 10.		
- Carrying c	out practices and submitting re	ports is	s mand	atory, s	o failur	e to ca	rry then	n out m	ieans n	ot pass	ing the course.
- The practi encouraged	ices are carried out in groups a d.	and ead	ch grou	ıp has t	o delive	er a pra	ctice re	port. Ir	n this w	ay, gro	up work is
	30% of the qualification corre blems in class is included.	spondi	ng to th	ne realiz	zation o	of practi	ces, the	e collat	ooratior	n of the	student in
written final	who for justified reasons provid exam (70% of the grade) and on final exam must be 3.5 poin	a prac	tical ex	-				•			
	can consult the notes of the su Likewise, the use of the calcu	•			•		ncluding	g solved	d proble	ems) du	iring the written
- Evaluatior especially v	n criteria: Both in the theoretica /alued.	al exan	n and ir	n the pr	actical	reports,	, the an	alysis o	of the re	esults c	btained will be
	ent does not attend to carry ou led with a "Not presented".	ut the v	vritten f	inal exa	am, it w	rill be ur	ndersto	od that	he or s	she wai	ves the call and
							.				
	IARY EXAMINATION PERIOD ne subject, the minimum mark							s out o	f 10.		
The studen	but practices and submitting re t who wishes can submit a new Il will be maintained.	•		•			•			•	•
written final	who for justified reasons provid exam (70% of the grade) and final exam must be 3.5 points	a prac	tical ex	-				-			
	can consult the notes of the su Likewise, the use of the calcu	•			•		ncluding	g solved	d proble	ems) du	iring the written
- Evaluatior especially v	n criteria: Both in the theoretica /alued.	al exan	n and ir	n the pr	actical	reports,	, the an	alysis (of the re	esults c	btained will be
	ent does not attend to carry ou led with a "Not presented".	ut the v	vritten f	inal exa	am, it w	vill be ur	ndersto	od that	he or s	she wai	ves the call and

MANDATORY MATERIALS

The material provided by the teacher at the beginning and during the course, both in the classroom and through the eGela

Universidad Euskal Herriko del País Vasco Unibertsitatea

platform.

BIBLIOGRAPHY

Basic bibliography

- * Introduction to signals and systems. Lindner, Douglas K. McGraw-Hill. 2002
- * Signals and systems. Oppenheim, Alan V, Nawab, S. Hamid, Willsky, Alan S. Prentice-Hall Hispanoamericana. 1998.

Detailed bibliography

* Fundamentals of signals and systems: using the Web and MATLAB. Kamen, Edward W., Heck, Bonnie S. Pearson. 2007

- * Signals and Systems: Analysis Using Transform Methods and MATLAB. Roberts, Michael J. McGraw-Hill. 2017
- * Signals and Systems. Haykin, Simon and Veen, Barry Van. John Wiley & Sons, 2003.

* Continuous and discrete signals and systems. Soliman, Samir S, Srinath, M. D. Prentice Hall. 1998.

Journals

Web sites of interest

- * MIT OpenCourseWare, Massachussets Institute of Technology: http://ocw.mit.edu/OcwWeb/web/home/home/index.htm
- * Scilab: http://www.scilab.org
- * Matlab: http://www.mathworks.com/academia/index.html
- * EHU OpenCourseWare, Automatica: http://http://ocw.ehu.es/ensenanzas-tecnicas/automatica/Course_listing

OBSERVATIONS

- No observations

OURSE GUIDE	2023/24	
Faculty 310 - Facu	Ity of Science and Technology	Cycle .
Degree GELECT3	0 - Bachelor`s Degree in Electronic Engeineering	Year Third year
OURSE		
26631 - Instrumentatio	nl	Credits, ECTS: 6
OURSE DESCRIPTION		
field of application. The introduction to sensors Likewise, the issues of Instrumentation I is a c	ect is to introduce general concepts about electronic ins e principles of the experimental characterization of phy s, noise and electromagnetic interference, and basic sig signal generation and modulation and an introduction compulsory subject in the third year of both the Degree Electronic Engineering. The students who take it have	rsical quantities are covered, including an gnal acquisition and conditioning technique to acquisition systems are addressed. in Electronic Engineering and the double
acquired in the subject the aforementioned gra instrumentation from a subject in the Physics it provides the bases for The skills acquired in the electronic equipment.	s of Electronics and Experimental Techniques II (both ades have the optional subject Instrumentation II (fourt basic introduction acquired in this subject. On the othe Degree (third or fourth years). It is especially indicated or the analog processing of the physical signals coming he Instrumentation I course are applicable to any profe For example, in measurement or control applications in research environments that include experimentation a	in the second year). Likewise, the student th year) which delves into virtual er hand, Instrumentation I is also an option for the experimental areas of Physics, sin g from sensors and transducers. essional activity that includes the use of n industrial environments, or in
	NING RESULTS FOR THE SUBJECT be developed in this subject are:	
 Know the principles of well as the main praction Identify the effect of r know the associated line 	inciples of measurement systems, including calibration of operation of sensors of different nature for the measu cal problems associated to them. noise and electromagnetic interference on the operation mitations and be able to apply strategies to minimize th	urement of various physical magnitudes as n of systems for electronic instrumentation nem.
- Skillfully use compute the virtual instrumentat	basic electronic circuits and systems for signal synthesizer tools for the analysis and design of circuits and elect tion and control of measuring instruments. Forally and in writing, knowledge, results and ideas related	tronic instrumentation systems, as well as
	cretion of the competencies defined at module and/or s ng and the Degree in Physics.	ubject level in the study plans of the Degr
ONTENIDOS TEÓRICO	-PRÁCTICOS	
Definitions and bas and signals	ectronic instrumentation sic concepts. Fundamental functions and blocks of an e	electronic measurement system. Variables
Static characteristic	a measurement system cs: Calibration curve. Dynamic characteristics. Errors a	and Calibration
1.3 Fundamental con Amplification. Power	r transfer. Operational amplifier. Diodes	
Amplification. Power 2.Sensors 2.1 Introduction Transducers and s 2.2 Classification of s	r transfer. Operational amplifier. Diodes ensors. Basic transduction processes. Smart sensors a	and MEMS

Universidad Euskal Herriko del Pais Vasco Unibertsitatea 3.Signal conditioning

3.1 Introduction

3.2 Amplification

Differential amplifier. Transimpedance amplifier. Logarithmic amplifier. Instrumentation amplifier. Transducer bridge amplifier

3.3 Filtering

Passive RC filters. Active filters

3.4 Practical limitations in the use of the operational amplifier

Static limitations (impedances, saturation, input offset, bias currents, common mode rejection...). Dynamic limitations (bandwidth, slew rate)

4. Noise and electromagnetic interference

- 4.1 Introduction
- 4.2 Noise

Mathematical aspects. Thermal noise. 1/f Noise. Noise in the OPAMP. Effect of noise on circuits and systems. Noise figure. Phase noise.

4.3 Electromagnetic interference

Context and definitions. Conductive coupling. Capacitive and inductive coupling. Radiative coupling

4.4 Measurements in the presence of noise Lock-in amplifier. Spectrum analyzer

5. Generation and signal synthesis

5.1 Multivibrator circuits

Astable and monostable multivibrators. Integrated 555 timer. Astable with 555 IC. Monostable with 555 IC. 5.2 Harmonic oscillators

Oscillation conditions. Oscillators with RC network and Operational Amplifier. LC tuned oscillators. Voltage Controlled Oscillators (VCOs). Characteristic parameters of an oscillator. Crystal oscillators.

5.3 Phase Locked Loops (PLL)

6. Data acquisition and instrument control

- 6.1 Data acquisition systems
- 6.2 Software for instrumentation

TEACHING METHODS

The subject is developed in lectures, classroom practices and seminars. In addition, the subject also has laboratory practices and computer practices.

In the lectures, the theoretical concepts related to the subject will be explained, illustrating them with simple examples and problems to be solved by the students will be proposed. In the classroom practices, practical examples will be developed and the proposed problems will be corrected and discussed, promoting the active participation of the students. Finally, in order to promote collaborative learning, theoretical/practical seminars will also be held to deepen some of the topics covered.

In the computer practices and especially in the laboratory ones, the practical part of the subject will be worked on. These practices complement the theoretical concepts and are focused on practical cases of interest, to which the students must respond through the design, assembly and verification of the appropriate measurement systems.

In addition, the eGela tool will be used as a means of communication with the student and as a platform for disseminating learning material and teaching resources. Tasks will also be proposed through eGela and this tool will be used to provide the necessary feedback to improve learning.

Finally, the importance of tutorials is to be highlighted. Teachers' tutorial schedules are accessible from GAUR.

TYPES OF TEACHING

	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
	Hours of face-to-face teaching	30	5	5	10	10				
loras de Activ	vidad No Presencial del Alumno/a	45	7,5	7,5	15	15				
Legend:	M: Lecture-based	C .	0				•••	م الم الم		
== 90	M. Lecture-based	5.	Seminar				GA: A	ppilea ci	assroom	n-based g
9	GL: Applied laboratory-based grou	-			ter-base	d groups		••		n-based g based gro

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 80%
- Exercises, cases or problem sets 10%
- Oral presentation of assigned tasks, Reading; 10%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

CONTINUOUS ASSESSMENT SYSTEM:

Throughout the school period, students will carry out various tests and activities to assess their progress, with the following weighting:

- Class test (15% of the final mark)
- Deliverable assignments and exercises (10% of the final mark)
- Practices and reports (10% of the final mark)*

On the official date established in the examination period, the following will be carried out:

- Final written exam (65% of the final mark)**

* Practices are mandatory in the continuous assessment system.

** To pass the subject it is necessary to obtain at least a mark of 4 out of 10 in the written exam. If these 4 points are not reached, the grade for the subject will be that of the written exam.

Throughout the course, guidelines will be given to guide the student in improving their work.

RESIGNATION TO CONTINUOUS ASSESSMENT:

The student can resign to continuous assessment within the period indicated in the assessment regulations: 9 weeks from the beginning of the semester in accordance with the academic calendar of the center. The resignation will be made in writing, through a resignation document that must be delivered to the professor duly completed and signed.

In this case, the student will be evaluated through the FINAL EVALUATION SYSTEM, which will be graded as follows:

- Written exam (90% of the final grade) on the official date established in the exam period. This test will not necessarily be the same as the test that students evaluated through the continuous assessment system will take during the official exam period.

- Specific practice test (10% of the final mark). If at least a 4.5 out of 10 has been obtained in the written exam, a specific practice test must be satisfactorily completed and passed.

RESIGNATION TO ORDINARY CALL:

Not attending the individual test set on the official exam date will mean automatic resignation from the ordinary call, regardless of the evaluation system.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The extraordinary call will be evaluated through the FINAL EVALUATION SYSTEM, as follows:

-Written exam (90% of the final grade) on the official date established for this purpose. Students who have been evaluated through continuous evaluation in the ordinary call may keep the positive results of the class test (%15 of the final grade) and/or of the work and deliverable exercises (10% of the final grade), subtracting the percentage corresponding to the written exam, if this results in your benefit.

To pass the subject it is necessary to obtain at least a mark of 4 out of 10 in the written exam. If these 4 points are not reached, the grade for the subject will be that of the written exam.

- Specific practice test (10% of the final mark). If at least 4.5 out of 10 has been obtained in the written exam, a specific practice test must be satisfactorily completed and passed. The practice test is mandatory for those students who have not satisfactorily passed this part in the ordinary call. Students who have been evaluated through continuous evaluation in the ordinary call, or failing to it, have passed the specific practice test in the ordinary call, will keep the positive results of it for this final evaluation.

RESIGNATION TO EXTRAORDINARY CALL:

Not attending the individual test set on the official exam date will mean automatic resignation from the ordinary call,

regardless of the evaluation system.

MANDATORY MATERIALS

WEB page of the subject in eGela

BIBLIOGRAFÍA

Basic bibliography

- S. Franco, Design with operational amplifiers and analog integrated circuits,

McGraw-Hill, 2005.

- A.S. Sedra, K.C. Smith, Microelectronic Circuits, Oxford University Press, New York, 2010.

Detailed bibliography

- D. Christiansen, Electronics Engineers; Handbook, McGraw-Hill, 1989.
- G. Meijer, Smart Sensor Systems, John Wiley & Sons, 2008.
- C. R. Paul, Introduction to Electromagnetic Compatibility, John Wiley & Sons, 1992.
- W.F. Egan, Phase-Lock Basics, John Wiley & Sons, 1998.
- G. Nash, Phase Locked Loops Design Fundamentals, AN 535, Motorola Semiconductor Application Note, 1994.

Journals

Web sites of interest

- http://www.egr.msu.edu/em/research/goali/notes/
- http://www.design-reuse.com/
- http://www.national.com/analog
- http://www.educypedia.be/electronics/
- http://www.ni.com/labview/

OBSERVATIONS

	UIDE	2023/24						
Faculty	310 - Faculty of	of Science and Tec	hnology		C	ycle		
Degree	GELECT30 - I	Bachelor`s Degree	in Electronic Eng	jeineering	Y	ear	Fourth ye	ar
OURSE	_							
26632 - 5	Sensors and Drive	e Svstems				Cree	dits, ECTS:	6
	ESCRIPTION	,						
special en sensors t by the ma accompa actuators	mphasis on the un that define their pe agnitude or prope unied with example	operation and use on derlying principles erformance are revi- erty that are used for es and their signal of onjunction with the s rs.	, but without ove ewed. Sensors a r transduction: re conditioning circu	rlooking practica are studied, main sistive, capacitiv iits. In the case o	l aspects. The g ly regarding phy e, digital, etc. T of reversible prir	jeneral c /sical ma heir des nciples, t	haracteristic agnitudes, cl cription is he relevant	s of
	CIES/LEARNING	G RESULTS FOR T	HE SUBJECT					
2) Being instrumer 3) An abi problems 4) An abi laborator	nts and automatic ility to design clos s such as noise pr ility to understand y.	re mentation laborator control application ed-loop controllers ocessing and distur the implementation cate knowledge, res	s. for real application bance effect. The of computer system	ons, including the	e use of actuato e for use in an in	rs, and c	considering ntation and c	ontrol
magnitud useful de 2) An abi 3) An abi requirem 4) An abi	les used in transd evices. ility to assimilate t ility to acquire sele ents of an applica ility to practice in t	the principle of oper luction and configur he fundamentals of ection criteria of the ation. the laboratory with s d in measuring and	ations that levera basic electronic elements that m sensors and actu	age these princip signal condition ake up the meas	eles to implement ng circuits. Suring and conti	nt useful rol system	, top-perform ms before th	ning e
Theoretical	and Practical Co	ontents						
Course P	rogram							
dynamic 2. Resisti Potentior	sors and actuators characteristics. ive sensors of me meters and strain omagnetic sensors	s and actuators					ors. Static an	d
	, oncons. miee-pi	hasa circuite Electr	ic motors. Tacha	apperators Sun	unius anu 18501	V GI 3.		
Magnetic 4. Inducti Proximity 5. Tempe	ive and capacitive and presence de erature and humid	etectors. LVDT. lity sensors.						
Magnetic 4. Inducti Proximity 5. Tempe RTDs, N 6. Piezoe The piezo 7. Positio	and presence de erature and humid TC, thermocouple electric sensors ar oelectric effect. Pi on encoders and c	e sensors. etectors. LVDT. lity sensors. es, optical pyromete nd actuators. iezoelectric sensors other digital sensors	rs. Humidity sens . Piezoelectric ad	sors. ctuators. Ultraso	nic sensors and		rs.	
Magnetic 4. Inducti Proximity 5. Tempe RTDs, N 6. Piezoe The piezo 7. Positio Incremen 8. Optica	and presence de erature and humid TC, thermocouple electric sensors ar oelectric effect. Pi on encoders and c ntal and absolute e I sensors.	e sensors. etectors. LVDT. dity sensors. es, optical pyromete nd actuators. iezoelectric sensors	rs. Humidity sens . Piezoelectric ad nating sensors. (sors. ctuators. Ultraso Other digital sen	nic sensors and		rs.	

Practical sessions:

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

- 1. Linearity of a capacitive level sensor.
- 2. Strain gauges.
- 3. Analysis of the operation of a load cell.
- 4. Temperature sensors.
- 5. Magnetic circuits. Electric motors.
- 6. Incremental position encoder.
- 7. Magnetoelastic labels.

TEACHING METHODS

Theory hours (M) will be used to present the contents of the subject, encouraging the discussion with the students around said contents.

Hours of classroom practicals (GA) are used for problem solving.

Laboratory classes (GL + GO) are used for carrying out practical and experimental work.

Seminars (S) are used for presenting and discussing topics related to the subject.

Students have an official tutoring schedule available in GAUR.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teaching	35	5	5	10	5				
Horas de Actividad No Presencial del Alumno/a	52,5	7,5	7,5	15	7,5				

M: Lecture-based

S: Seminar

GL: Applied laboratory-based groups GO: Applied computer-based groups TI: Industrial workshop

GA: Applied classroom-based groups GCL: Applied clinical-based groups GCA: Applied fieldwork groups

Evaluation methods

Legend:

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 35%

TA: Workshop

- Multiple choice test 10%
- Exercises, cases or problem sets 20%
- Individual assignments 30%
- Teamwork assignments (problem solving, Project design) 5%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Students have the right to decide whether they will take part in the continuous assessment system or the final evaluation system.

In continuous evaluation, the mark will be based on:

- 1. Attendance, attitude and participation in class.
- 2. Delivery of selected problems.
- 3. Practicals and reports.
- 4. Preparation and participation in the seminars
- 5. Final exam on course content
- To pass the course, a 50% mark will be sufficient.

For the final evaluation and the extraordinary evaluation, students must take an exam which will include questions and problems related to the course practicals (15% of the mark) and seminars (15% of the mark).

Evaluation waiver: students may waive the evaluation up to 10 days before the beginning of the exam period. Should they fail to waive but not attend the exam and the rest of the marks earned not reach the minimum pass mark, the student will fail the course.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

For the final evaluation and the extraordinary evaluation, students must take an exam which will include questions and problems related to the course practicals (15% of the mark) and seminars (15% of the mark).

MANDATORY MATERIALS

Texts described in the basic bibliography. There are copies available in the University Library of the Campus of Leioa (and in others of the University).

BIBLIOGRAPHY

Basic bibliography

- * Instrumentación Electrónica. Miguel A. Pérez García y otros. Editorial Thomson, Madrid 2004
- * Sensores y acondicionadores de señal. Ramón Pallás Areny. 4ª Ed. Editorial Marcombo, Barcelona. 2005
- * Instrumentación aplicada a la Ingeniería. J. Fraile-Mora y otros. 3a ed. Editorial Garceta, Madrid 2013.

Detailed bibliography

- * Sensors and actuators. Control system instrumentation. Clarence W. De Silva. Editorial CRC Press. 2007
- * Máquinas Eléctricas. S. J. Chapman. 4ª Ed. Editorial Mc. Graw Hill. 2005

Journals

- * Sensors and Actuators A: Physical (ISSN: 0924-4247). Elsevier. www.journals.elsevier.com/sensors-and-actuators-a-physical
- * Sensors (ISSN 1424-8220). MDPI. www.mdpi.com/journal/sensors
- * IEEE Sensors Journal (ISSN: 1530-437X). IEEEE. www.ieee-sensors.org/journals

Web sites of interest

- * http://www.sensorsportal.com/
- * http://spectrum.ieee.org/

OBSERVATIONS

		0000/04								
COURSE GU		2023/24								
Faculty	310 - Faculty c	f Science and	Technolog	ду				Cycle		
Degree	GELECT30 - E	Bachelor`s Deg	gree in Ele	ctronic Eng	geineering			Year	F	ourth ye
COURSE										
26634 - O	•							С	redits	, ECTS:
COURSE DE	SCRIPTION									
interaction trajectory must be d	discipline of Phy of light with opti- for the formation eveloped after th gnetic radiation a	cal substances of images, and e topic of wave	: the modi d other pro	fications th cesses. G	ney produce wen the way	to on ligh e and ele	t, their al ctromag	bility to a netic nat	adapt ture of	the light f light, op
COMPETEN	CIES/LEARNING	RESULTS FO	OR THE S	UBJECT						
- Electrom	tics: Diffraction a agnetic and App	ied Optics: pol				anisotrop	oic mater	ials, lase	ers an	id optical
Theoretical a		ntonto								
Optics (60 1- Introduc 2- Geome optics. Ce eye. Optic (conceptu 3- Wave o	ction: Historical ir trical Optics: Fou ntered systems. al instruments (p al study). Optical ptics; Classic mo	troduction and ndations of Ge Centered syste hotographic sy fibers. del: Introductio	eometrical ems with fo vstems, tel	Optics. Fe ocal points escope an waves. Int	rmat principl Systems co d microscop erference ar	e. Image oupling. B e). Chrom nd Cohere	eam limi natic and ence. Sca	tation: st l geomet alar theo	tops a trical a ory of o	and pupils aberration diffractior
Optics (60 1- Introduc 2- Geome optics. Ce eye. Optic (conceptu 3- Wave o Fresnel di Resolution 4- Wave o and group and partia surface. F	hours) ction: Historical ir trical Optics: Fou ntered systems. al instruments (p al study). Optical	atroduction and ndations of Ge Centered syste hotographic sy fibers. del: Introduction s-Fresnel print ments. Fourier gnetic model: In ion I. Jones ve Refraction an in anisotropic	eometrical ems with for vstems, tel on. Scalar ciple). Fran Optics Me ntroduction ectors. Stol d reflectio c media. Un	Optics. Fe ocal points escope an waves. Int unhofer dif thods. Diff n. Electrom kes param n in homog niaxial and	rmat principl Systems co d microscop erference ar fraction throu ractional the nagnetic way eters. Polari geneous and biaxial crys	e. Image pupling. B e). Chrom nd Cohere ugh differe eory of ima ves. Propa zers and p l isotropic	eam limi natic and ence. Sca ent open age form agation in phase re dielectri	tation: st l geomet alar theo ings. Dif nation. Ap n dispers starders. cs. Refle	tops a crical a ory of c fractic pplica sive m Polar ection	and pupils aberration diffraction on grating tions. nedia. Pha ization II. at a meta
Optics (60 1- Introduc 2- Geome optics. Ce eye. Optic (conceptu 3- Wave of Fresnel di Resolution 4- Wave of and group and group and partia surface. F analyzing TEACHING I 1. Theoref 2. Develop	hours) ction: Historical in trical Optics: Fou ntered systems. al instruments (p al study). Optical ptics; Classic mo fraction (Huygen of optical instru- ptics; Electromag speed. Polarizat lly polarized light ilms. Propagatior polarized light (b	troduction and ndations of Ge Centered syste hotographic sy fibers. del: Introductio s-Fresnel prine ments. Fourier gnetic model: If ion I. Jones ve Refraction an in anisotropic refringent pola	eometrical ems with for vstems, tel on. Scalar ciple). Fran Optics Me ntroduction ectors. Stol d reflectio arizers and arizers and	Optics. Fe ocal points escope an waves. Int unhofer dif ethods. Diff n. Electrom kes param n in homog niaxial and phase ret	rmat principl Systems co d microscop erference ar fraction throu ractional the agnetic way eters. Polari geneous and biaxial crys arders).	e. Image pupling. B e). Chrom nd Cohere ugh differe eory of ima res. Propa zers and p l isotropic tals. Meth	eam limi natic and ence. Sca ent open age form agation in phase re dielectri	tation: st l geomet alar theo ings. Dif nation. Ap n dispers starders. cs. Refle	tops a crical a ory of c fractic pplica sive m Polar ection	and pupils aberration diffraction on grating tions. nedia. Pha ization II. at a meta
Optics (60 1- Introduc 2- Geome optics. Ce eye. Optic (conceptu 3- Wave of Fresnel di Resolution 4- Wave of and group and partia surface. F analyzing TEACHING I 1. Theoref 2. Develop 3. Comple TYPES Of Classroon Seminars Practical of	hours) tion: Historical in trical Optics: Fou ntered systems. al instruments (p al study). Optical ptics; Classic mo fraction (Huygen of optical instrum ptics; Electromag speed. Polarizat lly polarized light ilms. Propagation polarized light (b METHODS ical development oment and resolument omentary seminar F TEACHING hours 36 3 class work 21	troduction and ndations of Ge Centered syste hotographic sy fibers. del: Introductio s-Fresnel prine ments. Fourier gnetic model: If ion I. Jones ve Refraction an in anisotropic refringent pola	eometrical ems with for vstems, tel on. Scalar ciple). Fran Optics Me ntroduction ectors. Stol d reflectio arizers and arizers and	Optics. Fe ocal points escope an waves. Int unhofer dif ethods. Diff n. Electrom kes param n in homog niaxial and phase ret	rmat principl Systems co d microscop erference ar fraction throu ractional the agnetic way eters. Polari geneous and biaxial crys arders).	e. Image pupling. B e). Chrom nd Cohere ugh differe eory of ima res. Propa zers and p l isotropic tals. Meth	eam limi natic and ence. Sca ent open age form agation in phase re dielectri	tation: st l geomet alar theo ings. Dif nation. Ap n dispers starders. cs. Refle	tops a crical a ory of c fractic pplica sive m Polar ection	and pupils aberration diffraction on grating tions. nedia. Pha ization II. at a meta
Optics (60 1- Introduc 2- Geome optics. Ce eye. Optic (conceptu 3- Wave of Fresnel di Resolution 4- Wave of and group and partia surface. F analyzing TEACHING I 1. Theoref 2. Develop 3. Comple TYPES Of Classroom Seminars	hours) tion: Historical in trical Optics: Fou ntered systems. al instruments (p al study). Optical ptics; Classic mo fraction (Huygen of optical instrum ptics; Electromag speed. Polarizat lly polarized light ilms. Propagation polarized light (b METHODS ical development oment and resolument omentary seminar F TEACHING hours 36 3 class work 21	troduction and ndations of Ge Centered syste hotographic sy fibers. del: Introductio s-Fresnel prine ments. Fourier gnetic model: If ion I. Jones ve Refraction an in anisotropic refringent pola	eometrical ems with for vstems, tel on. Scalar ciple). Fran Optics Me ntroduction ectors. Stol ad reflectio arizers and rs correspond al exercise	Optics. Fe ocal points escope an waves. Int unhofer dif ethods. Diff n. Electrom kes param n in homog niaxial and phase ret	rmat principle Systems co d microscop erference ar fraction throu ractional the agnetic way eters. Polari geneous and biaxial cryst arders).	e. Image pupling. B e). Chrom nd Cohere ugh differe eory of ima- zers and p l isotropic tals. Meth ontents. topic	eam limi natic and ence. Sca ent open age form agation in phase re dielectri nods and	tation: sf l geomet alar theo ings. Dif nation. Ap n dispers tarders. cs. Refle devices	tops a crical a ory of o fractio pplica sive m Polar ection for ob	and pupils aberration diffraction on grating tions. nedia. Pha ization II. at a meta
Optics (60 1- Introduc 2- Geome optics. Ce eye. Optic (conceptu 3- Wave of Fresnel di Resolution 4- Wave of and group and partia surface. F analyzing TEACHING I 1. Theoref 2. Develop 3. Comple TYPES Of Classroon Seminars Practical of	hours) tion: Historical in trical Optics: Fou ntered systems. al instruments (p al study). Optical ptics; Classic mo fraction (Huygen of optical instrum ptics; Electromag speed. Polarizat lly polarized light ilms. Propagation polarized light (b METHODS ical development oment and resolumentary seminar F TEACHING hours 36 3 class work 21	atroduction and ndations of Ge Centered syste hotographic sy fibers. del: Introductions -Fresnel prine ments. Fourier gnetic model: It ion I. Jones ve . Refraction an in anisotropic refringent pola tion of practical s	eometrical ems with for vstems, tel on. Scalar ciple). Fran Optics Me ntroduction ectors. Stol ad reflectio e media. Un arizers and rs correspond al exercise	Optics. Fe ocal points escope an waves. Int unhofer dif ethods. Diff n. Electrom kes param n in homog niaxial and phase ret	rmat principl Systems co d microscop erference ar fraction throu ractional the agnetic way eters. Polari geneous and biaxial crys arders).	e. Image pupling. B e). Chrom nd Cohere ugh differe eory of ima- zers and p l isotropic tals. Meth ontents. topic	eam limi natic and ence. Sca ent open age form agation in phase re dielectri	tation: sf l geomet alar theo ings. Dif nation. Ap n dispers tarders. cs. Refle devices	tops a crical a ory of c fractic pplica sive m Polar ection	and pupils aberration diffraction on grating tions. nedia. Pha ization II. at a meta

Evaluation methods
- End-of-course evaluation

Evaluation tools and percentages of final mark - Written test, open questions 100% ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT ASSESSMENT SYSTEMS - Final assessment exam TOOLS USED & GRADING PERCENTAGES - Written exam 100% ORDINARY EXAM CALL: GUIDELINES & DECLINING TO SIT - Exam at the end of the term: 100% of the final mark. In the event that the health situation forces to take measures that prevent the realization of a face-to-face evaluation, a non-face-to-face evaluation will be activated, which the students will be informed promptly. EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES A DECLINING TO SIT - June resits written exam 100% In the event that the health situation forces to take measures that prevent the realization of a face-to-face evaluation, a non-face-to-face evaluation will be activated, which the students will be informed promptly.

In the event that the health situation forces to take measures that prevent the realization of a face-to-face evaluation, a non-face-to-face evaluation will be activated, which the students will be informed promptly.

MANDATORY MATERIALS

In addition to the basic bibliography outlined, the student will have a copy of the contents of the subject; slides or other digital formats. These will be distributed in class, or will be made available in the corresponding virtual classroom. Their contents, will match to the subject needed for each of the chapters, and will contain both; the theoretical and the practical parts.

BIBLIOGRAPHY

Basic bibliography

Basic bibliography J. Casas, Óptica, Librería Pons, Zaragoza 1994. Hecht-Zajac, Óptica, Addison-Wesley 1986

Detailed bibliography

In-depth bibliography M. Born and E. Wolf, Principles of Optics, 7th Ed. Pergamon Press 1999.

Journals

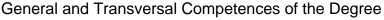
Web sites of interest

Useful websites https://egela.ehu.es/login/index.php http://www.ub.edu/javaoptics/index-en.html

OBSERVATIONS

According to general UPV/EHU policy, a level of B2 or higher is recommended for attending courses taught in English

COURSE GUI	DE	2023/24					_
Faculty	310 - Faculty	of Science and T	echnology			Cycle	
Degree	GELECT30	- Bachelor`s Degr	ee in Electronic	Engeineering		Year	Fourth ye
COURSE							
		s & Thermodynar	nics			Credi	ts, ECTS:
COURSE DES	CRIPTION						
compulsory	for the Degre		the double Deg	E) is a full course su ree in Physics and l	• •	-	
physics knc module is th	wledge that y nerefore to gu	ou will need to ac arantee that you a	cess any of the acquire an adec	sic Concepts" modu possible professior quate understanding ects of the Degree.	is related to pl	nysics. The d	objective of
What are yo	ou going to se	e in Thermodynar	mics and Statis	tical Physics?			
quarter and to predict th experimenta	Statistical Ph e equilibrium al coefficients	nysics in the secor states of physical	nd. The two par systems, maki equations, etc)	divided into two parts ts are two sides of the ng use of their chara and making use of active:	ne same coin, acteristics (thr	and have th ough state e	e same ob quations,
volume, ten equations o magnitudes • to know the particles is	nperature, nu or fundamenta s. Statistical Ph behavior of t so extraordina ehavior. From	mber of moles, etc I equations) the en hysics uses the mi he fundamental pa arily large that eac	c. Using theored quilibrium state croscopic criter articles that ma ch particle cann	arameters called the tical relationships be of the system can be ion. To predict the e ke up the system (u ot be treated independent vior, the macroscop	etween various be calculated, equilibrium sta- sually we talk endently and it	magnitudes which define te of a system about atoms is necessar	s, such as s s the rest o m, it is nec). The num y to study
subjects, si astronomica	nce it tries to	predict properties h as a white dwar	of any physical	l Statistical Physics system, from a mee h gases or solids in	chanical syste	m such as a	n engine to
What do yo	u need to stu	dy Thermodynami	cs and Statistic	al Physics?			
and Integra equations of mathematic notions of p	I Calculus" of f the systems al competence robability, dis	1° is necessary. T and the experim is something me tributions and inte	The state equat ental coefficien ore special. Apa grals of special	ferential equations, ions, for example, a ts, the second deriv art from what was m I functions, how they year is essential.	re the first der atives. In the c entioned abov	ivatives of th case of Statis ve, it is neces	e fundame stical Physi ssary to ha
What will Th	nermodynami	cs and Statistical	Physics be use	d for?			
Techniques	III you will ca ocesses that a	arry out experimen	nts on thermody	perimental Technique namic magnitudes of heoretical justification	of various syst	ems, and to	understan
degrees, or be especial	do PhDs, as ly relevant in	well as carry out v fields such as Phy	work outside the sics of Materia	dvanced course in th e academic world. T ls, various Engineer chine Learning, etc.	hermodynami	cs and Statis	stical Physi



G001 - Learn to pose and correctly solve problems

G003 - Understand physical phenomena theoretically

G005 - Being able to organize, plan and learn independently

G006 - Being able to analyze, synthesize and reason critically

Specific Competences of Module 2

CM01 - Acquire the necessary knowledge to clearly understand the basic principles of Thermodynamics and Statistical Physics and their applications

CM02 - Correctly pose and solve problems involving the main concepts of Thermodynamics and Statistical Physics CM03 - Document yourself correctly and present work related to Thermodynamics and Statistical Physics in an organized way to consolidate or expand knowledge and to discern between what is important and what is accessory CM04 - Present in writing and orally problems and questions about Thermodynamics and Statistical Physics, to develop skills in scientific communication

It will be considered that you have acquired these skills as long as at the end of the course you are able to:

Learning outcomes

LO1 - Explain in writing in an orderly and rigorous way the concepts of Thermodynamics and Statistical Physics included in the syllabus (G003, G006, CM01, CM04)

RA2 - Solve basic problems of Thermodynamics and Statistical Physics in a mathematically ordered way (G001, CM02, CM04)

LO3 - Present orally with ease and rigor the theoretical concepts and mathematical developments of Thermodynamics and Statistical Physics included in the agenda (G006, CM04)

LO4 - Reasonably justify physical processes of Thermodynamics and Statistical Physics from the purely numerical results that describe them (G003, G006, CM01)

LO5 - Prepare texts and simple theoretical models on topics of Thermodynamics and Statistical Physics from information collected independently (G005, CM03)

Theoretical and Practical Contents

1. Introduction

Concepts and definitions: thermodynamic systems, thermodynamic variables, interactions, processes, equilibrium.

2. Zero Principle (Temperature) Thermal equilibrium.

Zero principle of thermodynamics. temperature concept. Temperature scale, measurement of temperature. (Temperature microscopically).

3. Simple system Simple system. thermodynamic equilibrium. State equation.

4. First Principle (Internal Energy)

Work: concept of work, mechanical work, compound systems. Heat: system/environment, calorimetric definition of heat, adiabatic work, internal energy. First Law of thermodynamics. Specific heats. heat sources. (I work microscopically).

5. ideal gas

Development of the Virial: equation of state. free expansion. ideal gas. adiabatic processes. Polytropic processes. (Ideal gas microscopically).

6. Second Law (Entropy) Natural asymmetry.

Statements of the second principle. Reversibility/irreversibility. Consequences of the second principle. Clausius's theorem. Principle of increase of entropy. Maximum/minimum work. Usable energy. (entropy microscopically)

7. Special systems

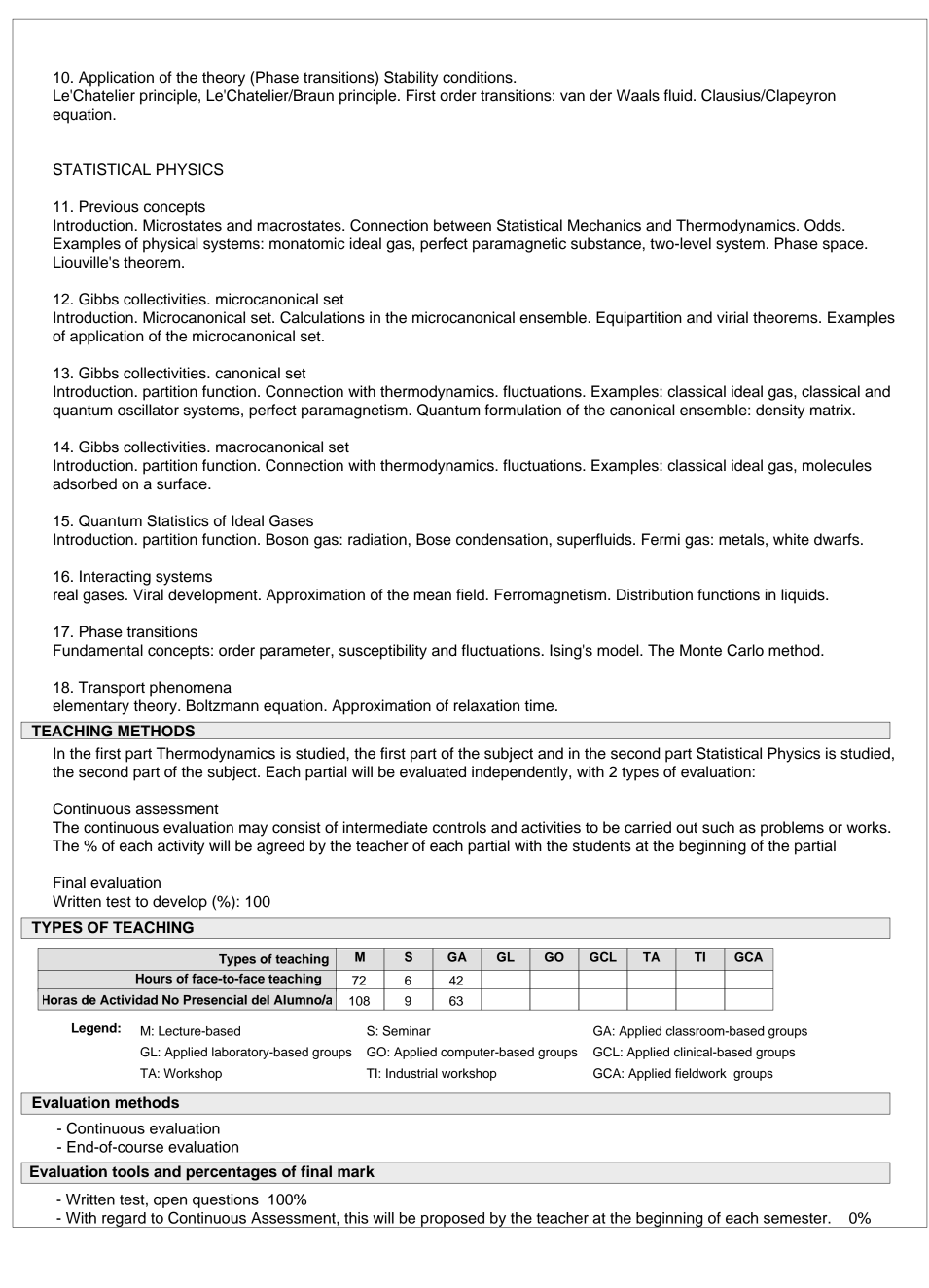
Electric system. magnetic system. elastic system. General system: X, Y. Equations of state, work, calculation of entropy variations

8. Third Principle (Cooling processes)

cooling processes. Statements of the third principle. Physicochemical consequences of the third principle. magnetic system. negative temperatures.

9. Fundamental Equation (Thermodynamic Potentials)

Postulates of thermodynamics. Fundamental equation, equations of state, extremal principles, alternative formulations: thermodynamic potentials, Maxwell relations.



ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

In the ORDINARY call

• Both parts of the course must be passed with a grade ≥ 5.0

• The course can be passed by partials. In case of failing a single partial, the student may only attend that partial in the ORDINARY exam. The mark of the partial approved will be kept.

• The final grade will be the average of both partials

Resignations

• It will be considered that the student waives the continuous evaluation if he does not show up for any control or does not carry out the agreed activities.

• In any case, students will have the right to be evaluated through the final evaluation system, regardless of whether the continuous evaluation system has started, submitting in writing to the teaching staff responsible for the subject the waiver of continuous evaluation with at least 3 weeks notice. prior to the exam session.

• In the event that the student chooses the final evaluation method, the waiver of the ordinary call will be automatic just by not showing up for the test set on the official date.

In the event that sanitary conditions prevent carrying out a face-to-face evaluation, a non-face-to-face evaluation will be activated, of which the students will be informed promptly.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

MANDATORY MATERIALS

BIBLIOGRAPHY

Basic bibliography

D.A. McQuarrie, Statistical Mechanics, Harper and Row, 1976

- R.K. Pathria, Statistical Mechanics, Pergamon Press, 1996
- F. Reif, Física Estadística y Térmica, Ediciones del Castillo, 1968
- F. Reif, Física Estadística, Reverte, 1996

Detailed bibliography

D.A. McQuarrie, Statistical Mechanics, Harper and Row, 1976

- F. Reif, Física Estadística y Térmica, Ediciones del Castillo, 1968
- F. Reif, Física Estadística, Reverte, 1996

Journals

Web sites of interest

OBSERVATIONS

Degree GDFIIE30 - Double Degree in Physics and Electronic Engineering Y DURSE 26640 - Electromagnetism I OURSE OURSE DESCRIPTION Fundamental aspects of electromagnetic fields OMPETENCIES/LEARNING RESULTS FOR THE SUBJECT Degree competences (all transversal): G001. Learn to pose and solve problems correctly. G006. Be able to organize, plan and learn autonomously. G008. Be able to analyze, synthesize and reason critically. G008. Be able to present ideas, problems and scientific results orally and in writing. Competences of the Basic Concepts module (all generic): CM01. Acquire the necessary knowledge to clearly understand the basic principles of Classical Electronics and their applications. CM02. Approach correctly and solve problems involving the main concepts of Classical Physic Electronics and their applications. CM03. Document and raise in an organized manner subjects related to the subjects of the Mo knowledge and to discern between the important and the accessory. CM04. Present written and oral problems and questions about Classical Physics, Chemistry a skills in scientific communication.	ics, Chemistry and odule to strengthen or	6 y and
DURSE 26640 - Electromagnetism I OURSE DESCRIPTION Fundamental aspects of electromagnetic fields OMPETENCIES/LEARNING RESULTS FOR THE SUBJECT Degree competences (all transversal): G001. Learn to pose and solve problems correctly. G005. Be able to organize, plan and learn autonomously. G006. Be able to analyze, synthesize and reason critically. G008. Be able to present ideas, problems and scientific results orally and in writing. Competences of the Basic Concepts module (all generic): CM01. Acquire the necessary knowledge to clearly understand the basic principles of Classical Electronics and their applications. CM02. Approach correctly and solve problems involving the main concepts of Classical Physic Electronics and their applications. CM03. Document and raise in an organized manner subjects related to the subjects of the Mo knowledge and to discern between the important and the accessory. CM04. Present written and oral problems and questions about Classical Physics, Chemistry a skills in scientific communication.	credits, ECTS:	6 y and
26640 - Electromagnetism I OURSE DESCRIPTION Fundamental aspects of electromagnetic fields OMPETENCIES/LEARNING RESULTS FOR THE SUBJECT Degree competences (all transversal): G001. Learn to pose and solve problems correctly. G005. Be able to organize, plan and learn autonomously. G006. Be able to analyze, synthesize and reason critically. G008. Be able to present ideas, problems and scientific results orally and in writing. Competences of the Basic Concepts module (all generic): CM01. Acquire the necessary knowledge to clearly understand the basic principles of Classica Electronics and their applications. CM03. Document and raise in an organized manner subjects related to the subjects of the Mo knowledge and to discern between the important and the accessory. CM04. Present written and oral problems and questions about Classical Physics, Chemistry a skills in scientific communication.	al Physics, Chemistry ics, Chemistry and odule to strengthen or	y and
Fundamental aspects of electromagnetic fields OMPETENCIES/LEARNING RESULTS FOR THE SUBJECT Degree competences (all transversal): G001. Learn to pose and solve problems correctly. G005. Be able to organize, plan and learn autonomously. G006. Be able to analyze, synthesize and reason critically. G008. Be able to present ideas, problems and scientific results orally and in writing. Competences of the Basic Concepts module (all generic): CM01. Acquire the necessary knowledge to clearly understand the basic principles of Classical Electronics and their applications. CM02. Approach correctly and solve problems involving the main concepts of Classical Physic Electronics and their applications. CM03. Document and raise in an organized manner subjects related to the subjects of the Mo knowledge and to discern between the important and the accessory. CM04. Present written and oral problems and questions about Classical Physics, Chemistry a skills in scientific communication.	ics, Chemistry and odule to strengthen or	r expa
OMPETENCIES/LEARNING RESULTS FOR THE SUBJECT Degree competences (all transversal): G001. Learn to pose and solve problems correctly. G005. Be able to organize, plan and learn autonomously. G006. Be able to analyze, synthesize and reason critically. G008. Be able to present ideas, problems and scientific results orally and in writing. Competences of the Basic Concepts module (all generic): CM01. Acquire the necessary knowledge to clearly understand the basic principles of Classica Electronics and their applications. CM02. Approach correctly and solve problems involving the main concepts of Classical Physic Electronics and their applications. CM03. Document and raise in an organized manner subjects related to the subjects of the Mo knowledge and to discern between the important and the accessory. CM04. Present written and oral problems and questions about Classical Physics, Chemistry a skills in scientific communication.	ics, Chemistry and odule to strengthen or	r expa
Degree competences (all transversal): G001. Learn to pose and solve problems correctly. G005. Be able to organize, plan and learn autonomously. G006. Be able to analyze, synthesize and reason critically. G008. Be able to present ideas, problems and scientific results orally and in writing. Competences of the Basic Concepts module (all generic): CM01. Acquire the necessary knowledge to clearly understand the basic principles of Classica Electronics and their applications. CM02. Approach correctly and solve problems involving the main concepts of Classical Physic Electronics and their applications. CM03. Document and raise in an organized manner subjects related to the subjects of the Mo knowledge and to discern between the important and the accessory. CM04. Present written and oral problems and questions about Classical Physics, Chemistry a skills in scientific communication.	ics, Chemistry and odule to strengthen or	r expa
 G001. Learn to pose and solve problems correctly. G005. Be able to organize, plan and learn autonomously. G006. Be able to analyze, synthesize and reason critically. G008. Be able to present ideas, problems and scientific results orally and in writing. Competences of the Basic Concepts module (all generic): CM01. Acquire the necessary knowledge to clearly understand the basic principles of Classica Electronics and their applications. CM02. Approach correctly and solve problems involving the main concepts of Classical Physic Electronics and their applications. CM03. Document and raise in an organized manner subjects related to the subjects of the Mo knowledge and to discern between the important and the accessory. CM04. Present written and oral problems and questions about Classical Physics, Chemistry a skills in scientific communication. 	ics, Chemistry and odule to strengthen or	r expa
 CM01. Acquire the necessary knowledge to clearly understand the basic principles of Classical Electronics and their applications. CM02. Approach correctly and solve problems involving the main concepts of Classical Physic Electronics and their applications. CM03. Document and raise in an organized manner subjects related to the subjects of the Mo knowledge and to discern between the important and the accessory. CM04. Present written and oral problems and questions about Classical Physics, Chemistry a skills in scientific communication. 	ics, Chemistry and odule to strengthen or	r expa
ONTENIDOS TEÓRICO-PRÁCTICOS 1. Introduction to Electromagnetism		
Electromagnetic interaction, E and B fields. Maxwell´s equations in differential form. R 2. Vacuum electrostatics	Review of vector anal	ysis.
Electrostatic field and potential. Gauss' theorem. Poisson's and Laplace equations.		
 Dielectric electrostatics. Dipolar moments of atoms and molecules, polarization. Gauss' law in a dielectric medium. D Electric susceptibility and permittivity. Energy density of the electrostatic field. 	Displacement vector f	ield.
4. Electric current. Continuity equation. Ohm's law. Electromotive force. Electrostatic equilibration in conductors	S.	
5. Magnetic field of stationary currents. The magnetic field, B. The Biot-Savart law, Ampère's circuit law. Vector potential. Magnetic	moment.	
 Magnetic field in matter. Magnetization, magnetization current. Ampère's law in matter. The H vector field. Boundary vectors. 	conditions for magne	etic
 Electromagnetic induction and magnetic energy. Electromagnetic induction. Faraday's law. Energy density of the magnetic field. 		
 Maxwell's equations and electromagnetic waves. Generalising Ampère's law: displacement current. Maxwell's equations and electromagnetic the electromagnetic field. Poynting's vector. 	c wave equation. Ene	rgy of
EACHING METHODS		

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

	Types of teaching	Μ	S	GA	GL	GO	GCL	TA	TI	GCA	
ŀ	lours of face-to-face teaching	36	3	21							-
oras de Activid	lad No Presencial del Alumno/a	54	4,5	31,5							
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied c	lassroon	n-based g	groups
	GL: Applied laboratory-based grou	ps GC): Applie	d compu	ter-base	d groups	GCL:	Applied	clinical-b	based gro	oups
	TA: Workshop	TI:	Industria	al worksh	юр		GCA:	Applied	fieldwor	k groups	;
aluation met	hods										
- End-of-cou	irse evaluation										
aluation tool	s and percentages of final	mark									
- Written tes	t, open questions 100%										
	AMINATION PERIOD: GUID	ELINE	ES AND	O OPTII	NG OU	Т					
If the public h	nealth situation warrants it, th	e pape	er will b	e given	telema	tically.	In that	case a	n oral e	exposition	on/defence r
be part of the				-		-				•	
be part of the TRAORDINA			DELIN	-	-	NG OU	т			• 	
be part of the TRAORDINA Not taking the If the public h be part of the NDATORY N	e exam. RY EXAMINATION PERIOD e extrordinary call exam equation nealth situation warrants it, the exam. MATERIALS	als givi	DELINI ng up t	he call.	_			case a			
be part of the TRAORDINA Not taking the If the public h be part of the	e exam. RY EXAMINATION PERIOD e extrordinary call exam equation nealth situation warrants it, the exam. MATERIALS	als givi	DELINI ng up t	he call.	_			case a			
be part of the TRAORDINA Not taking the If the public h be part of the NDATORY M BLIOGRAFÍA asic bibliogra	e exam. RY EXAMINATION PERIOD e extrordinary call exam equation health situation warrants it, the exam. MATERIALS	als givi e pape	DELINI ng up t er will b R. Reitz	he call. e given z, Frede	telema	tically.	In that	t W. Cl	n oral e	expositio	on/defence r
be part of the TRAORDINA Not taking the If the public h be part of the NDATORY M BLIOGRAFÍA asic bibliogra	e exam. RY EXAMINATION PERIOD e extrordinary call exam equation health situation warrants it, the exam. MATERIALS Solution aphy s of Electromagnetic Theory, h to Electrodynamics, David J	als givi e pape	DELINI ng up t er will b R. Reitz	he call. e given z, Frede	telema	tically.	In that	t W. Cl	n oral e	expositio	on/defence r
be part of the TRAORDINA Not taking the If the public h be part of the ANDATORY M BLIOGRAFÍA asic bibliogra - Foundations - Introduction 1) R. Feynma	e exam. RY EXAMINATION PERIOD e extrordinary call exam equation health situation warrants it, the exam. MATERIALS Solution aphy s of Electromagnetic Theory, h to Electrodynamics, David J	John I . Griffit	DELINI ng up t er will b R. Reitz ths, Ca	he call. e given z, Frede mbridge II), For	telema erick J. e Unive	Milford rsity Pr	In that , Rober ress, 20	t W. Cl)17.	n oral e nristy, <i>A</i>	Addison	on/defence r -Wesley, 20

http://www.sc.ehu.es/sbweb/ocw-fisica/elecmagnet/elecmagnet.xhtml http://academicearth.org/courses/physics-ii-electricity-and-magnetism http://ocw.mit.edu/OcwWeb/Physics/8-02Electricity-and-MagnetismSpring2002/CourseHome/

OBSERVATIONS

Ę,P

COURSE GL	JIDE	2023/24			
Faculty	310 - Faculty o	Science and Technology		Cycle	
Degree	GELECT30 - E	achelor`s Degree in Electronic	c Engeineering	Year	Third year
COURSE					
26643 - E	lectromagnetism	I		Cre	dits, ECTS: 6
COURSE DE	ESCRIPTION				
problems theory of e (special re Electronic To follow are includ waves and degrees in	in static fields, pro electromagnetic e elativity). This sub Engineering and this course, it is n ed in Maxwell's e d knowledge of th n Physics, Electro	student with the most common pagation of electromagnetic with fects on material, and transforect is compulsory in the 3rd y double degree in Physics and ecessary to have the following quations, differential equations e atomic structure of matter. Thic Engineering and double Den nics I and Structure of Matter.	vaves, generation of electro rmation of the electromagn ear both for students of the Electronic Engineering. prior knowledge: knowled s, resolution of boundary pr his knowledge has been a egree in Physics and Elect	omagnetic radiatio etic field between Degree in Physic ge of electromagne oblems, propagati cquired during the	n, microscopic inertial frames s, Degree in etic phenomena th on of mechanical second year of th
The COM	PETENCIES that	RESULTS FOR THE SUBJE will be worked on this course	are:		
application - Correctly Electroma -Commun	ns. y proposing and a agnetism and its a	sary knowledge to clearly und oplying the appropriate techni- oplications. / and in writing, knowledge, pi	ques to solve problems tha	it involve the main	concepts of
course are - Solving of - Knowled surface be - Solving l resonant of - Knowled Macrosco - Knowled	e the following: electrostatic and r lge of the propaga etween them. EM field propagat cavities and obtai lge of the fundam in to radiation by a lge of the microsc pic equations that lge of the transfor	this subject, that is, the specif nagnetostatic problems in two tion laws of the electromagne on problems in simple rectang ing the resonance conditions entals of EM wave radiation by ntennas and by atoms. opic mechanisms of polarization describe it. Solving simple pro- mation properties of charges a on of EM) and resolution of si	dimensions by separating tic field in dielectrics and co gular wave guides. Knowled y moving charges, and in p on, electrical conduction ar oblems of electrical and ma and currents, potentials and	variables and the onductors and in the dge of the properti articular the dipole nd magnetization in agnetic properties d fields in a change	image method. ne separation es of rectangular e radiation. n matter, and the of matter. e of reference
Theoretical	and Practical Co	ntents			
Electroma Degree F	•	S, mandatory, 3rd Course of t	the Degrees in Physics, Ele	ectronic Engineerir	ng and Double
Program:					
Poisson a	ind Laplace equat	onditions for static fields: Maxions. Solutions of Laplace's economic netostatics. Introduction to nu	quation in two dimensions.		
	•	n unlimited media: Monochroi /aves in conductors: complex	•		Energy and
	0	n limited media: Reflection an weguides, cut-off frequency. r		Fresnel formulas.	Guided wave

4.- Radiation of electromagnetic waves: Delayed potentials: quasi-stationary and radiation regimes. Electric dipole radiation. Magnetic dipole radiation. antennae.

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

ersidad asc Vasco Unibertsitatea 5.- Electromagnetic Theory of matter: Microscopic theory of dielectrics. Dependence of the permittivity with the frequency, dispersion. Microscopic theory of Magnetism. Conduction in solids, superconductors.

6.- Relativity and Electromagnetism: Lorentz transformation, quadri-vectors and tensors. The electromagnetic field tensor and Maxwell's equations in covariant form. Transformation of the electromagnetic field.

TEACHING METHODS

ECTS credits: 6 (150 hours: 60 face-to-face teaching hours and 90 student working hours)

A combination of teaching methods is used including:

- For the development of theoretical content, master classes that are complemented by classrooms exclusively dedicated to problem solving.

- For the development of continuous assessment, self-assessment tests will be proposed throughout the course.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	36	3	21						
Horas de Actividad No Presencial del Alumno/a	54	4,5	31,5						

Legend:M: Lecture-basedS: SeminarGA: Applied classroom-based groupsGL: Applied laboratory-based groupsGO: Applied computer-based groupsGCL: Applied clinical-based groupsTA: WorkshopTI: Industrial workshopGCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 100%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

CONTINUOUS EVALUATION

There will be 2 partial exams (3 topics in each one):

- They will be done during teaching hours.

- The student must pass the first written test exam with a grade >=4 to be able to participate at the second partial exam. NOTE: to pass the course, an average grade >=5 is mandatory.

Self-assessment tests will be carried out throughout the course.

Final mark of the course EM-II: Grade = Average grade from partial exams + 0.15 x Grade for tests

FINAL EVALUATION

If the student does not pass or failure to take the partial exams, the course will be graded through the Final Exam.

Final mark of the course EM-II: Final Exam mark (ordinary examination period)

OPTING OUT

Failure to take the test set on the official exam date will automatically waive the corresponding call.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The same criterion of the FINAL EVALUATION in ordinary examination period is maintained, that is, the grade for the subject will be the mark of the exam carried out in the extraordinary call.

OPTING OUT

Failure to take the test set on the official exam date will automatically waive the corresponding call.

MANDATORY MATERIALS

Notes and problems of the subject (eGela webpage of the course: https://egela.ehu.es)

BIBLIOGRAPHY

Basic bibliography

1) J.R. Reitz y, F.J. Milford y R.W. Christy, FUNDAMENTOS DE LA TEORIA ELECTROMAGNETICA, Addison-Wesley Iberoamericana, Delaware (1996).

2) P. Lorrain y D.R. Corson, CAMPOS Y ONDAS ELECTROMAGNETICOS, Selecciones Científicas, Madrid (1979).

3) D.J. Griffiths, INTRODUCTION TO ELECTRODYNAMICS, Prentice-Hall Inc. USA-1999.

4) R.K. Wagness, CAMPOS ELECTROMAGNETICOS, Limusa, México DF (1983).

5) M.A. Plonus, ELECTROMAGNETISMO APLICADO, Reverté, Barcelona (1982).

Detailed bibliography

6) J.D. Jackson. CLASSICAL ELECTRODYNAMICS. 3ª ed., Wiley, 1999

Other helpful bibliography:

7) MANUAL DE MATEMATICAS, I. Bronshtein y K. Semendiaev, Ed. Rubiños, Madrid (1993).

Journals

Revista Española de Física

Web sites of interest

http://www.sc.ehu.es/sbweb/ocw-fisica/elecmagnet/elecmagnet.xhtml http://academicearth.org/courses/physics-ii-electricity-and-magnetism http://ocw.mit.edu/OcwWeb/Physics/8-02Electricity-and-MagnetismSpring2002/CourseHome/

OBSERVATIONS

Faculty 310 - Faculty of Science and Technology	Cycle		
Degree GDFIIE30 - Double Degree in Physics and Electronic Engineering	Year	 First year	
COURSE	L		
26645 - Linear Algebra and Geometry I	Cre	dits, ECTS:	12
COURSE DESCRIPTION			
In this course, students will become familiar with basic concepts of Linear Algebra ar will also be introduced to the management of mathematical language and the most c			
In Degree in Mathematics, this subject shares a module with Linear Algebra and Geo second year of the Degree. Both subjects have as common goal the understanding of and Affine and Euclidean Geometries and their use to solve linear problems through planes and spaces. Likewise, both courses intend for the student to acquire basic an to allow them to understand and apply such knowledge and skills in multiple interrela- studied in both will be used in both mandatory and optional higher-level courses.	of the main conce matrices and geo d horizontal train	pts of Linear A metric proble ng in these su	Algeb ms oi ubject
In Degree in Physics, Degree in Electronic Engineering and Double Degree in Physic Algebra and Geometry I, Differential and Integral Calculus I, Vector and Complex An comprise the Mathematics module. The central goal of this module is the acquisition students to focus on the physical aspects in other modules in the respective curricula appreciate mathematical abstraction and conceptual rigour.	alysis and Mathe	matical Metho cools to allow	ods
COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT			
 Understand the concept of vector space and the basic concepts related to vector space basis and spanning set, linear transformations). Know how to diagonalize matrices and compute the Jordan form of a matrix. Know how to orthogonalize a vector system in an euclidean space. Know how to diagonalize a quadratic form. Work with points, vectors, distances and angles in affine and euclidean spaces. Use references systems, subspaces and affine transformations. Solve geometric problems of the plane and the spaces. Classify isometries in the plane and the space, giving its type and characteristic elem LEARNING OUTCOMES 		and quotient s	pace
Solve linear equation systems. Compute the Jordan form of a matrix. Compute an orthogonalization of a vector system in an euclidean space. Diagonalizing a quadratic form. Work with points, vectors, distances and angles in affine and euclidean spaces. Use references systems, subspaces and affine transformations.			
CONTENIDOS TEÓRICO-PRÁCTICOS			
UNIT 1. VECTOR SPACES. Vector space. Vector subspaces. Basis and dimension of a vector space. Change of UNIT 2. LINEAR TRANSFORMATIONS. Linear transformations. Kernel and Range of a linear transformation. Isomophisms o		Matrix of a lin	oor
transformation. UNIT 3. SYSTEMS OF LINEAR EQUATIONS AND DETERMINANTS. Rank of a matrix. Elementary transformations and the computation of the rank of a m Rouché-Frobenius Theorem. The symmetric group. Determinant of a matrix. Cramer UNIT 4. DIAGONALIZATION OF ENDOMORPHISMS FROM V INTO V.	natrix. System of I		
 f-invariant subspaces. Eigenvalues and eigenvectors. Characteristic polynomial. Dia canonical form. UNIT 5. BILINEAR AND QUADRATIC FORMS. Bilinear forms. Associated matrix of a bilinear form. Orthogonality. Non-degenerated law of inertia. Quadratic forms. 	-		
UNIT 6. EUCLIDEAN SPACES. Inner product and norm. Orthonormality. Orthogonal subspaces. Some special endo	morphisms Isom	etries.	

Universidad Euskal Herriko del Pais Vasco Unibertsitatea Euclidean affine structure of Rⁿ. Perpendicularity. Distances and angles. Euclidean affine geometry of the plane and the space.

UNIT 9. GEOMETRIC TRANSFORMATIONS.

Affine transformations. Translations. Homotecies. Symmetries. Proyections. Rotations. Movements and similarities.

Movements in the plane and the space.

UNIT 10. INTRODUCTION TO CONICS AND QUADRATICS.

Geometric elements of the conics. Reduction equations of the conics. Reduction equations of the quadratics.

TEACHING METHODS

Using the lecture methodology, the theoretical sessions will be presented in the master sessions, following the basic references contained in the Bibliography and the mandatory material. These lectures will be complemented with problemsolving classes in the practical classroom. These will be proposed to the students to solve questions in which the knowledge acquired in the theoretical classes is applied. Finally, in the seminar sessions, students will take a more active role and develop issues and representative examples of the content of the subject.

TYPES OF TEACHING

	Types of teaching	Μ	S	GA	GL	GO	GCL	TA	ТІ	GCA		
	Hours of face-to-face teaching	72	12	36								
Horas de Activ	vidad No Presencial del Alumno/a	108	18	54								
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroom	n-based g		
	GL: Applied laboratory-based grou	ups GO: Applied computer-based groups						GCL: Applied clinical-based groups				
	TA: Workshop	TI:	Industria	l worksh	юр		GCA:	Applied	fieldworl	c groups		

Evaluation methods

- Continuous evaluation

- End-of-course evaluation

Evaluation tools and percentages of final mark

- See Guidelines and resignation 100%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

A final written examination will be taken on the subject taught in class on the date set in the official examination calendar of the Faculty corresponding to the regular May-June evaluation. This exam will be on the second of the dates assigned in the May-June calendar for the course. This examination will evaluate the level of acquisition of all the skills associated with the subject.

In addition, in order for students to be able to measure their progress in learning the subject, two partial exams are scheduled to take place in the official exam period in January and May-June, respectively. Both partial exams will be written. The first of the partial exams will cover the content explained in the first term of the course (weeks 1-15). The second partial exam will evaluate the acquisition of the competences associated to the content explained during the second term (weeks 16-30) and will take place on the first of the dates assigned to the course in the official May-June exam calendar. Students who pass one of the two partial exams or both partial exams will not have to take the exam on the content they have passed in the final exam of the ordinary evaluation.

CONTINUOUS EVALUATION:

PERCENTAGES OF THE MARKS Written exam: 80%-100% Oral exhibitions: 0%-5% Submitted exercises and problems: 0%-15%

To apply the mentioned percentages the minimum mark in the written exam would be 4 over 10.

NON-CONTINUOUS EVALUATION: Final written exam 100%

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

A final written examination will be taken on the subject taught in class (weeks 1-30) on the date set in the official examination calendar of the Faculty corresponding to the extraordinary evaluation.

Final written exam: 100%

MANDATORY MATERIALS

Classroom notes. Exercise and problem sheets.

BIBLIOGRAFÍA

Basic bibliography

- M. CASTELLET e I. LLERENA, Álgebra Lineal y Geometría, Reverté, 2000.
- M. EIE, S. CHANG, A first course in linear algebra, World Scientific, 2016.
- E. HERNÁNDEZ, M.J. VÁZQUEZ y M.A. ZURRO, Álgebra Lineal y Geometría, Pearson, 2012.
- P. PETERSEN, Linear algebra, Springer-Verlag, 2012.
- A. SHELDON, Aljebra Lineala ondo egina, Euskal Herriko Unibertsitateko Argitalpen Zerbitzua, UPV/EHU, 2017.
- A. SHELDON, Linear Algebra Done Right, Springer International Publishing, 2015.
- G. STRANG, Introduction to Linear Algebra, 5th ed. Wellesley-Cambridge Press, 2016.
- A. VERA y P. ALEGRIA, Problemas de Geometría Analítica y Formas Bilineales. Murcia, 1993.
- A. VERA y J.M. ARREGI, Aljebra Lineala eta Geometria I, Ed. AVL, Bilbao 1998.
- A. VERA, J.L. HERNANDO y F.J. VERA, Problemas de Algebra I, Ed. Ellacuria, Bilbao 1986.
- A. VERA y F.J. VERA, Introducción al Álgebra. Ed. Ellacuria, Bilbao 1984.

Detailed bibliography

- R. BENAVENT, Cuestiones sobre Álgebra Lineal, Paraninfo, 2011.
- J. DE BURGOS, Álgebra lineal y Geometría cartesiana, MacGraw-Hill, 2006.
- J. DE BURGOS, Test y Problemas Álgebra, García-Maroto Editores, 2011.
- W. H. GREUB, Linear Algebra, Springer-Verlag, 1981.
- I.M. GUELFAND, Lecciones de Álgebra Lineal, Servicio Editorial de la Universidad del País Vasco, 1986.
- E. HERNÁNDEZ, Álgebra y Geometría, Addison Wesley, 1999.
- J. IKRAMOV, Problemas de Álgebra Lineal, Mir, 1990.
- I.V. PROSKURIAKOV, Problemas de Álgebra Lineal, Mir, 1986.

Journals

Web sites of interest

https://ocw.ehu.eus/file.php/133/algebra/Course_listing.html

http://ocw.ehu.es/course/view.php?id=212

http://ocw.ehu.es/course/view.php?id=43

https://ocw.ehu.eus/course/view.php?id=343

http://ocw.ehu.es/ciencias-experimentales/introduccion-al-algebra-lineal/Course_listing

http://math.about.com/od/linearalgebra/Linear_Algebra_Help_and_Tutorials.htm

OBSERVATIONS

COURSE G	JIDE	2023/24										
Faculty	310 - Faculty	 of Science and Teo	rhnology						Cycle			
Degree	-	achelor`s Degree i							Year		Third year	
									I Cai		Third year	
									C	odite	s, ECTS:	0
	Experimental Tec									euna	s, ec13.	9
		ente te be deve in	this lab as								din a of the	
		ents to be done in bjects "Optics" and						-			•	Э
COMPETEN		G RESULTS FOR	THE SUB	JECT								
-M03CM0 to what is -M03CM0 knowledg -M03CM0	02: Critically analy theoretically exp 03: Deal with the e, results and ide 04: Use the biblio	sical experiments i yze the results and pected. numerical processi eas in writing and o graphy for researcl ic experimental teo	draw con ing and gra rally. h and proj	clusions aphic pi	resenta			-				
	and Practical C	-										
		nodynamics labora	torv									
 Measur Therma Specific Thermo Specific Thermo Vapor p Stirling Introdu Optics Every yea Every yea Every yea Every yea Examir Charao Interfer Wavefr Measu Interfer Analys Fraunh The pro- 	ement of the adia l expansion of so heat capacity of odynamic analysis pressure and heat engine. ction to optical e laboratory ar, 4 of the follow nation of lenses cteristics of optical cometry through f cont-splitting inter rement of the Ry rences in thin she is of the polarization. ofer diffraction.	solids. s of real gases. t of vaporization of quipment al glasses (prism sp ront splitting (Fresr ferometry (Michels dberg constant (dif	ideal gas water. ll be carrie pectromete nel's bipris on interfer fraction gr	ed out: er). m). rometer rating).	,	nt.						
TEACHING	METHODS											
2. Experir	mental work in th	and explanation of e lab. n of a new experim		ents								
TYPES OF 1	TEACHING											
	Ту	pes of teaching	n s	GA	GL	GO	GCL	ТА	TI G	GCA		
	Hours of face-to	-	6		84							
	tividad No Presenc	ial del Alumno/a	9		126							
Legend	GL: Applied labo	ed pratory-based groups	S: Seminar GO: Applie TI: Industria	d compu		d groups	GCL:	Applied	assroom-ba clinical-base	ed gro		
	TA: Workshop		n. mausina	al worksr	пор		GCA.	Applied	fieldwork g	loups		

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

- Exercises, cases or problem sets 65% - Oral presentation of assigned tasks, Reading; 35%
ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT
Experiments + lab reports: 60-70% Project design + presentation: 30-40%
Students will have the right to be evaluated through this final evaluation: Carry out or present a laboratory experiment: 50% Multiple choice exam: 50%
EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT
Carry out or presenting a laboratory experiment: 50% Multiple choice exam: 50%
MANDATORY MATERIALS
The material available in the laboratories of Thermodynamics and Optics.
BIBLIOGRAPHY
Basic bibliography H. B. Callen, Thermodynamics and an introduction to thermostatistics
E. Hecht, Optics
Detailed bibliography
Journals
Web sites of interest
http://egela.ehu.es/ http://www.ub.edu/javaoptics/

OBSERVATIONS

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE FXCELENCIA

idad Euskal I uniberts

OURSE G	UIDE		2023/24											
Faculty	310 - Facu	ulty of a	Science	and Techn	ology					C	ycle			
Degree		-		egree in Pl						Ye	ear	 Foi	urth ye	ar
OURSE														
26649 - 3	Solid State Phy	ysics I	1								Cre	dits, E	CTS:	6
	ESCRIPTION													
basic the	rse aims to del eoretical prepa	ration	for unde	rstanding t	he Physic	cs of Con	densed I	Matter	and its	many	practica	al appl	lication	s.
successf	poses a good fully completed n it is not neces standing some	d the m ssary t	nandator	y course So aken the op	olid State	e Physics	I.				·			Ū
OMPETEI	NCIES/LEARN	NING F	RESULT	S FOR TH	E SUBJE	ЕСТ								
The follo	wing competer	ences v	vill be es	pecially de	alt with									
independ	able to organise dent study of b ity to theoretica	bibliogr	aphy and	d the resolu	ution of re	egularly a	ssigned	exerci	ises.		·		sed on t	the
	•		aoi 0 (ai i 0	i priysicai p	nenomer									
- An abili	ity to interpret a							al mod	dels.	•				
- Being a	ity to interpret a able to carry ou er programs in t	and co	orrelate e ole comp	experimenta	al data wi alculation	ith basic t	theoretica				died, de	velopii	ng sma	all
- Being a compute	able to carry ou	and co ut simp the M/	orrelate e ole comp ATHEMA	experimenta utational ca TICA langi	al data wi alculation uage.	ith basic t is on the	theoretica phenome	ena ar	nd mode	els stuc			-	
- Being a compute - An abili course.	able to carry ou r programs in t	and co ut simp the M/ nd and	orrelate e ble comp ATHEMA d critically	experimenta utational ca TICA langi	al data wi alculation uage.	ith basic t is on the	theoretica phenome	ena ar	nd mode	els stuc			-	
- Being a compute - An abili course. Theoretica 0- Electro Free elec	able to carry ou or programs in t ity to understar	and co ut simp the M/ nd and nd and al Con real cr nd Feri	orrelate e ole comp ATHEMA d critically tents ystals mi surfac	experimenta utational ca TICA langu y interpret t	al data wi alculation uage. the conter	ith basic t is on the ent of simp dimensio	theoretica phenome ole resea	ena ar arch ar rly-free	nd mode rticles re	els stuc	o the su	ubject	matter	
- Being a compute - An abili course. Theoretica 0- Electro Free elec Hybridati 1- Electro Electron Effective	able to carry ou er programs in t ity to understar I and Practica onic bands in r ctron bands an	and co ut simp the M/ nd and nd and real cr and Feri and tig s.Semic Motion	brrelate e ble comp ATHEMA d critically tents ystals mi surfac ght-bindir classical n in a sta	experimenta utational ca TICA langu y interpret t ces in two a ng method. model and atic magnet	al data wi alculation uage. the conter and three Independ d equation tic field. M	ith basic t ns on the ent of simp dimensic dent elec	theoretica phenome ole resea ons. Near trons and	ena ar arch ar rly-free d DFT	nd mode rticles re e electro	els stud elated t	to the su	ubject	matter	
 Being a compute An abili course. An abili course. Theoretical 0- Electron Free electron Electron Effective Alphen e 2- Scatte Introduct 	able to carry ou or programs in the ity to understand I and Practica onic bands in r ctron bands in r ctron bands and ion of orbitals and on dynamics in wave-packets or mass. Holes.	and co ut simp the M/ nd and nd and and and real cr nd Feri and tig s.Semic Motion to etion to	brrelate e ble comp ATHEMA d critically tents ystals mi surfac ght-bindir classical n in a sta the quar	experimenta utational ca TICA langu y interpret t ces in two a ng method. model and atic magnet ntum Hall e	al data wi alculation uage. the conter and three Independ d equation tic field. Meffect.	ith basic to ns on the ent of simp dimension dent elect ns of motion Aeasuring cattering:	theoretica phenome ole resea ons. Near strons and ion. Motio the Ferr	ena ar arch ar rly-free d DFT on uno mi surf	nd mode ticles re e electro der elect face. Th	els stud elated t ons and trostaid ne Haa	d pseuc c fields. s-van	dopote	matter	of th
 Being a compute An abili course. Theoretical 0- Electron Free electron Electron Effective Alphen e 2- Scatte Introduct (Bragg's 3- Anhar Limitation 	able to carry ou r programs in t ity to understar I and Practica onic bands in r ctron bands in r ctron bands an ion of orbitals a on dynamics ir wave-packets mass. Holes. effect. Introduct	and co ut simp the M/ nd and nd and real cr nd Feri and tig n cryst S.Semic tion to Motion ction to	brrelate e ble comp ATHEMA d critically tents ystals mi surfac ght-bindir classical n in a sta the quar the quar	experimenta utational ca TICA langu y interpret t ces in two a ng method. model and atic magnet ntum Hall e servation. No on process	al data wi alculation uage. the conter and three Independ d equation tic field. Meffect.	ith basic to ns on the ent of simp dimension dent elect ns of motion Aeasuring cattering: cal probe	theoretica phenome ole resea ons. Near strons and ion. Motio the Ferr general es: Brillou	ena ar arch ar rly-free d DFT on unc mi surf	nd mode ticles re e electro der elect face. Th ts. Cros	els stud elated t ons and trostaid ne Haa	to the su d pseud c fields. s-van ion. Ela ering.	ubject dopote	matter	of th
 Being a compute compute An abili course. heoretica 0- Electron Effective Alphen e 2- Scatte Introduct (Bragg's 3- Anhar Limitation paramete 4- Magne Interaction paramage 	able to carry ou ir programs in f ity to understar I and Practica onic bands in r ctron bands an ion of orbitals a on dynamics ir wave-packets mass. Holes. effect. Introduct ering tion. Crystal me law) and inela	and co ut simp the M/ nd and nd and real cr nd Feri and tig n cryst S.Semi Motion to tion to nonic a onducti	tents ystals mi surfac ght-bindir als classical n in a sta the quar the quar um cons one phone pproxima vity.	experimenta utational ca ATICA langu y interpret ta ces in two a ng method. model and atic magnet ntum Hall e servation. Near ation. Near elds. Magne s and magnet	al data wi alculation uage. the conter and three Independ d equation tic field. M effect.	ith basic to ns on the ent of simp dimension dent elect ns of motion leasuring cattering: cal probe nic appro eptibility. cture. Ma	theoretica phenome ole resea ons. Near trons and ion. Motio the Ferr general s: Brillou oximation Larmor o agnetic pr	ena ar arch ar rly-free d DFT on uno mi surf aspec in and in and and the diamag	nd mode ticles re e electro der elect face. Th cts. Cros d Ramar hermal e	els stud elated t ons and trostaid ne Haa ss sect n scatte expans . Curie	to the su d pseud c fields. s-van ion. Ela ering. sion. Th	ubject dopote stic sc e Grui Pauli	matter entials.	of th

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

ersidad Euskal Herriko Unibertsitatea book, additional Moodle material will be distributed on each topic.

Textbook pages and additional material will be regularly assigned for study outside the classroom. At the beginning of each class, students will be able to speak up to express their doubts and comments, and the teacher will focus the class according to this, clarifying any difficult points and elaborating upon the material distributed in writing.

Examples of small codes written in MATHEMATICA will also be distributed to allow students to perform calculations and show results for various examples related to the course. Based on those codes, students may be assigned tasks relating to their modification or the design of new ones to allow results to be obtained for other examples.

Depending on the progress of the course, some classroom practice may also be evaluated, the result of which would be included in the ordinary evaluation.

VERY IMPORTANT: It is a course in which regular attendance to class is fundamental. In any case, only students who regularly attend classes will be able to submit papers throughout the course and attend evaluated classroom practicals.

TYPES OF TEACHING

	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
	Hours of face-to-face teaching	36	3	21						
oras de Activ	vidad No Presencial del Alumno/a	54	4,5	31,5						
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroom	n-based
	GL: Applied laboratory-based grou	ps GC	D: Applie	d compu	ter-base	d groups	GCL:	Applied	clinical-b	based gro
	TA: Workshop	TI:	Industria	al worksh	qor		GCA:	Applied	fieldwor	k aroups

Evaluation methods

- Continuous evaluation

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 70%

- Exercises, cases or problem sets 30%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

P = Average mark of the papers delivered through eGela and, if applicable, the written partial tests carried out during the term ("evaluated classroom practicals"). Papers not delivered within deadlines and classroom practicals which have not been undertaken will get a 0 mark.

WAIVERS: Failure to attend the final exam will result in a "deferral" (NO PRESENTADO) mark.

- Pursuant to the new UPV/EHU regulations, during the first nine weeks of the term, students can waive their class mark by notifying their teacher in writing. In that case, their mark will be solely based on the final exam, without taking into account any assignments delivered or classroom practicals evaluated. Students without a class mark may have to take additional tests during the final exam to demonstrate their competence in those aspects of the course evaluated in the class mark.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The mark will be solely based on the final exam.

MANDATORY MATERIALS

-Textbook by Ashcroft y Mermin.

-The program "Mathematica". Students of the University of the Basque Country can download the program for free, following the directions in eGela.

Basic bibliography

- * Ashcroft, N.W., Mermin, N.D. "Solid State Physics", Holt, Rhinehart & Winston 1976.
- * Hook, J.R., Hall, H.E. "Solid State Physics", John Wiley 1991.
- * Kittel, C., "Introducción a la Física del Estado Sólido", Reverté 1993.

Detailed bibliography

Please check eGela.

Journals

Research papers on related topics may be assigned for reading along the course. Students of the University of the Basque Country may download a VPN that gives electronic access to many scientific journals.

Web sites of interest

Please check eGela.

	IDE	2023/24											
Faculty	310 - Faculty of	Science and	Techn	ology						Cyc	le].	
Degree	GFISIC30 - Bac									Year	,	Fourth ye	ar
	antum Mechanics	3									Credi	its, ECTS:	6
COURSE DES	SCRIPTION	-											
Pure states	s and mixtures. Sy	mmetry. App	oroxima	ation m	ethods.	Theory	/ of coll	isions.					
	IES/LEARNING I												
Degree cor	npetences (all tra	nsversal):											
G001. Lear	rn to pose and sol	ve problems											
	ble to organize, p				•								
	able to analyze, sy able to present ide					sorally	and in	writina					
						2 Stally	5.1 9 11						
•	ces of the Solid St	•				loroton	dina of	the her	oio thac	rotical	princi-	loc of the	Dhucic
of Condens	uire the necessar sed Matter.	y KIIOWIEUge	to real	un a gio	Juai uno	reistan	ung of	uie pas	sic theo	neucal	μπαβ	มธร บเ เทย	rnysic
CM02. Cor	rectly propose and			volving	the ma	in conc	epts of	Solid S	State Pl	hysics i	in orde	er to acquir	e the
	ledge of this bran				o	10 mel-1	od 4- 11		ion of C	on de -		otton to star	الم ص
	document and pos knowledge and to								ICS OF C	onden	sed ivia	atter to stre	engtne
	Ily expose probler			•					earn to	develo	op skill	s in scienti	fic ora
communica	ation.												
Theoretical a	nd Practical Con	tents											
Programme	Э												
Programme * Pure sta	e ites and mixtures:	density matr		•		•		•					
Programme * Pure sta * Symmet	e ites and mixtures: ry: angular mome	density matr	opera	tors and	d Wigne	er-Ecka	rt theoi	rem. Di	screte s	symme		anetic inte	raction
Programme * Pure sta * Symmet * Approxir	e ites and mixtures:	density matr ntum, tensor VKBJ. Time-	operation depend	tors and dent pe	d Wigne rturbati	er-Ecka ons: Fe	rt theoi rmi-Dir	rem. Di ac's go	screte s Iden ru	symme le. Elec	ctroma		ractior
Programme * Pure sta * Symmet * Approxir	e ites and mixtures: ry: angular mome mation methods: V	density matr ntum, tensor VKBJ. Time-	operation depend	tors and dent pe	d Wigne rturbati	er-Ecka ons: Fe	rt theoi rmi-Dir	rem. Di ac's go	screte s Iden ru	symme le. Elec	ctroma		ractior
Programme * Pure sta * Symmet * Approxir * Theory c	e ites and mixtures: ry: angular mome mation methods: V of collisions. Appro	density matr ntum, tensor NKBJ. Time- oximation of	opera depend Born. [tors and dent pe Develop	d Wigne rturbati	er-Ecka ons: Fe	rt theoi rmi-Dir	rem. Di ac's go	screte s Iden ru	symme le. Elec	ctroma		ractior
Programme * Pure sta * Symmet * Approxir * Theory c	e Ites and mixtures: Try: angular mome mation methods: V of collisions. Appro	density matr ntum, tensor NKBJ. Time- oximation of	opera depend Born. [tors and dent pe Develop	d Wigne rturbati	er-Ecka ons: Fe	rt theoi rmi-Dir	rem. Di ac's go	screte s Iden ru	symme le. Elec	ctroma		ractior
Programme * Pure sta * Symmet * Approxir * Theory o TEACHING M Master less	e ites and mixtures: ry: angular mome mation methods: V of collisions. Appro IETHODS sons and practical	density matr ntum, tensor NKBJ. Time- oximation of	opera depend Born. [tors and dent pe Develop	d Wigne rturbati	er-Ecka ons: Fe	rt theoi rmi-Dir	rem. Di ac's go	screte s Iden ru	symme le. Elec	ctroma		ractior
Programme * Pure sta * Symmet * Approxir * Theory o TEACHING M Master less	e Ites and mixtures: Try: angular mome mation methods: V of collisions. Appro IETHODS sons and practical EACHING	density matr ntum, tensor NKBJ. Time- oximation of	opera depend Born. [tors and dent pe Develop	d Wigne rturbati	er-Ecka ons: Fe	rt theoi rmi-Dir	rem. Di ac's go	screte s Iden ru	symme le. Elec	ctroma	lisions.	ractior
Programme * Pure sta * Symmet * Approxir * Theory o TEACHING M Master less	e Ites and mixtures: Try: angular mome mation methods: V of collisions. Appro IETHODS sons and practical EACHING	density matr ntum, tensor VKBJ. Time- oximation of problem-sol	operation depend Born. [ving cla	dent pe Develop asses.	d Wigne rturbati oment ir	er-Ecka ons: Fe n partia	ert theor ermi-Dir I waves	rem. Dia ac's go s. Reso	screte s Iden ru nances	symme le. Elec . Inelas	ctroma stic col	lisions.	ractior
Programme * Pure sta * Symmet * Approxir * Theory o TEACHING M Master less	e ites and mixtures: ry: angular mome mation methods: V of collisions. Appro IETHODS sons and practical EACHING Type	density matr ntum, tensor WKBJ. Time- oximation of problem-sol	operation depend Born. D ving cla	tors and dent pe Develop asses.	d Wigne rturbati oment ir GA	er-Ecka ons: Fe n partia	ert theor ermi-Dir I waves	rem. Dia ac's go s. Reso	screte s Iden ru nances	symme le. Elec . Inelas	ctroma stic col	lisions.	ractior
Programme * Pure sta * Symmet * Approxir * Theory o TEACHING M Master less	e Ites and mixtures: Try: angular mome mation methods: V of collisions. Appro IETHODS sons and practical EACHING Type Hours of face-to-fa	density matr ntum, tensor WKBJ. Time- oximation of problem-sol	operation depend Born. I ving cla M 36 54	tors and dent pe Develop asses. S 3	d Wigner rturbati oment ir GA 21 31,5	er-Ecka ons: Fe n partia	ert theor ermi-Dir I waves	GCL	screte s Iden ru nances	symme le. Elec . Inelas	ctroma stic col	lisions.	ractior
Programme * Pure sta * Symmet * Approxir * Theory c TEACHING M Master less TYPES OF TE	e Ites and mixtures: Iry: angular mome mation methods: V of collisions. Appro IETHODS Sons and practical EACHING Type Hours of face-to-fa vidad No Presencial	density matr ntum, tensor VKBJ. Time- oximation of problem-sol s of teaching ice teaching del Alumno/a	operation depend Born. E ving cla M 36 54 S:	asses. 3 4,5	d Wigner rturbati oment ir GA 21 31,5	er-Ecka ons: Fe n partial	GO	GA: A	screte s Iden ru nances	symme le. Elec . Inelas TI assroon	GCA	lisions.	ractior
Programme * Pure sta * Symmet * Approxir * Theory c TEACHING M Master less TYPES OF TE	e Ites and mixtures: Try: angular mome mation methods: V of collisions. Appro IETHODS sons and practical EACHING Type Hours of face-to-fa vidad No Presencial M: Lecture-based	density matr ntum, tensor VKBJ. Time- oximation of problem-sol s of teaching ice teaching del Alumno/a	ving cla M 36 54 S: ups GC	tors and dent pe Develop asses. 3 4,5 Seminar D: Applie	d Wigner rturbationment in GA 21 31,5	er-Ecka ons: Fe n partia GL ter-base	GO	GA: A GCL:	screte s Iden ru nances TA	symme le. Elec . Inelas TI assroom clinical-t	GCA GCA n-based gr	lisions.	ractior
Programme * Pure sta * Symmet * Approxir * Theory of TEACHING M Master less TYPES OF TE Horas de Activ Legend:	e Ites and mixtures: Try: angular mome mation methods: V of collisions. Appro IETHODS sons and practical EACHING Hours of face-to-fa Vidad No Presencial M: Lecture-based GL: Applied laborat TA: Workshop	density matr ntum, tensor VKBJ. Time- oximation of problem-sol s of teaching ice teaching del Alumno/a	ving cla M 36 54 S: ups GC	tors and dent pe Develop asses. 3 4,5 Seminar D: Applie	d Wigner rturbationment in GA 21 31,5 d compu	er-Ecka ons: Fe n partia GL ter-base	GO	GA: A GCL:	screte s Iden ru nances TA pplied cl Applied cl	symme le. Elec . Inelas TI assroom clinical-t	GCA GCA n-based gr	lisions.	ractior
Programme * Pure sta * Symmet * Approxir * Theory of TEACHING M Master less TYPES OF TE Horas de Activ Legend:	e Ites and mixtures: Try: angular mome mation methods: V of collisions. Appro IETHODS sons and practical EACHING Hours of face-to-fa Vidad No Presencial M: Lecture-based GL: Applied laborat TA: Workshop	density matr ntum, tensor VKBJ. Time- oximation of problem-sol s of teaching ice teaching del Alumno/a	ving cla M 36 54 S: ups GC	tors and dent pe Develop asses. 3 4,5 Seminar D: Applie	d Wigner rturbationment in GA 21 31,5 d compu	er-Ecka ons: Fe n partia GL ter-base	GO	GA: A GCL:	screte s Iden ru nances TA pplied cl Applied cl	symme le. Elec . Inelas TI assroom clinical-t	GCA GCA n-based gr	lisions.	ractior
Programme * Pure sta * Symmet * Approxin * Theory of TEACHING M Master less TYPES OF TE Horas de Activ Legend: Evaluation m - End-of-co	e Ites and mixtures: ry: angular mome mation methods: V of collisions. Appro IETHODS sons and practical EACHING Hours of face-to-fa vidad No Presencial M: Lecture-based GL: Applied laborat TA: Workshop ethods Durse evaluation	density matr ntum, tensor WKBJ. Time- oximation of problem-sol s of teaching del Alumno/a tory-based grou	r operation depend Born. I ving cla ving cla 36 54 S: ups GC TI:	tors and dent pe Develop asses. 3 4,5 Seminar D: Applie	d Wigner rturbationment in GA 21 31,5 d compu	er-Ecka ons: Fe n partia GL ter-base	GO	GA: A GCL:	screte s Iden ru nances TA pplied cl Applied cl	symme le. Elec . Inelas TI assroom clinical-t	GCA GCA n-based gr	lisions.	ractior
Programme * Pure sta * Symmet * Approxin * Theory of TEACHING M Master less TYPES OF TE Horas de Activ Legend: Evaluation m - End-of-co	e Ites and mixtures: ry: angular mome mation methods: V of collisions. Appro IETHODS sons and practical EACHING Hours of face-to-fa vidad No Presencial M: Lecture-based GL: Applied laborat TA: Workshop ethods Durse evaluation ols and percenta	density matr ntum, tensor WKBJ. Time- oximation of problem-sol s of teaching del Alumno/a tory-based grou	r operation depend Born. I ving cla ving cla 36 54 S: ups GC TI:	tors and dent pe Develop asses. 3 4,5 Seminar D: Applie	d Wigner rturbationment in GA 21 31,5 d compu	er-Ecka ons: Fe n partia GL ter-base	GO	GA: A GCL:	screte s Iden ru nances TA pplied cl Applied cl	symme le. Elec . Inelas TI assroom clinical-t	GCA GCA n-based gr	lisions.	ractior
Programme * Pure sta * Symmet * Approxin * Theory of TEACHING M Master less TYPES OF TE Horas de Activ Legend: Evaluation m - End-of-co Evaluation too - Written te	e Ites and mixtures: ary: angular mome mation methods: V of collisions. Appro IETHODS sons and practical EACHING Type Hours of face-to-fa vidad No Presencial M: Lecture-based GL: Applied laborat TA: Workshop ethods ourse evaluation ols and percenta	density matr ntum, tensor VKBJ. Time- oximation of problem-sol s of teaching del Alumno/a tory-based grou	r operation depend Born. E ving cla ving cla s ving cla S: ups GC TI: mark	tors and dent pe Develop asses. 3 4,5 Seminar D: Applie	d Wigner rturbationment in GA 21 31,5 d compu	er-Ecka ons: Fe n partia GL ter-base	GO	GA: A GCL:	screte s Iden ru nances TA pplied cl Applied cl	symme le. Elec . Inelas TI assroom clinical-t	GCA GCA n-based gr	lisions.	ractior
Programme * Pure sta * Symmet * Approxin * Theory of TEACHING M Master less TYPES OF TE Horas de Activ Legend: Evaluation m - End-of-co Evaluation too - Written te - Exercises	e Ites and mixtures: ary: angular mome mation methods: V of collisions. Appro IETHODS sons and practical EACHING Type Hours of face-to-fa vidad No Presencial M: Lecture-based GL: Applied laborat TA: Workshop ethods ourse evaluation ols and percenta est, open question s, cases or proble	density matr ntum, tensor VKBJ. Time- oximation of problem-sol s of teaching del Alumno/a tory-based grou tory-based grou s 70% m sets 30%	r operation depend Born. E ving cla ving cla 36 54 S: ups GC Tl: mark	Seminar Develop Asses. S 3 4,5 Seminar D: Applie Industria	d Wigner rturbationment in ment in GA 21 31,5 d compuration al worksh	er-Ecka ons: Fe n partial GL ter-based	d groups	GA: A GCL:	screte s Iden ru nances TA pplied cl Applied cl	symme le. Elec . Inelas TI assroom clinical-t	GCA GCA n-based gr	lisions.	raction
Programme * Pure sta * Symmet * Approxin * Theory of TEACHING M Master less TYPES OF TE Horas de Activ Legend: Evaluation m - End-of-co Evaluation too - Written te - Exercises	e Ites and mixtures: ry: angular mome mation methods: V of collisions. Appro IETHODS Sons and practical EACHING Hours of face-to-fa Vidad No Presencial M: Lecture-based GL: Applied laborat TA: Workshop ethods Durse evaluation ols and percenta est, open question s, cases or proble	density matr ntum, tensor WKBJ. Time- oximation of problem-sol s of teaching del Alumno/a tory-based grou tory-based grou m sets 30% RIOD: GUII	r operation depend Born. E ving cla ving cla 36 54 S: ups GC TI: mark	Asses. S Asses. S A A Seminar D: Applie Industria Industria	d Wigner rturbationment in GA 21 31,5 d compuration al worksh	er-Ecka ons: Fe n partial GL ter-base hop	d groups	GA: A GCL: GCL: GCA:	screte s Iden ru nances TA Applied cl Applied d	symme le. Elec . Inelas . Inelas dassroom clinical-t fieldwor	definition of the second secon	lisions.	
Programme * Pure sta * Symmet * Approxin * Theory of TEACHING M Master less TYPES OF TE Horas de Activ Legend: Evaluation m - End-of-co Evaluation too - Written te - Exercises	e Ites and mixtures: Try: angular mome mation methods: V of collisions. Appro- IETHODS sons and practical EACHING Type Hours of face-to-fa vidad No Presencial M: Lecture-based GL: Applied laborat TA: Workshop ethods ourse evaluation ols and percenta est, open question s, cases or proble XAMINATION PE tion and written de	density matr ntum, tensor WKBJ. Time- oximation of problem-sol s of teaching del Alumno/a tory-based grou tory-based grou m sets 30% RIOD: GUII	r operation depend Born. E ving cla ving cla 36 54 S: ups GC TI: mark	Asses. S Asses. S A A Seminar D: Applie Industria Industria	d Wigner rturbationment in GA 21 31,5 d compuration al worksh	er-Ecka ons: Fe n partial GL ter-base hop	d groups	GA: A GCL: GCL: GCA:	screte s Iden ru nances TA Applied cl Applied d	symme le. Elec . Inelas . Inelas dassroom clinical-t fieldwor	definition of the second secon	lisions.	
Programme * Pure sta * Symmet * Approxin * Theory of TEACHING M Master less TYPES OF TE Horas de Activ Legend: Evaluation m - End-of-co Evaluation too - Written te - Exercises ORDINARY EX	e Ites and mixtures: ry: angular mome mation methods: V of collisions. Appro- IETHODS sons and practical EACHING Type Hours of face-to-fa vidad No Presencial M: Lecture-based GL: Applied laborat TA: Workshop ethods ourse evaluation ols and percenta est, open question s, cases or proble XAMINATION PE tion and written de ry.	density matr ntum, tensor VKBJ. Time- oximation of problem-sol s of teaching del Alumno/a tory-based grou tory-based grou ages of final as 70% m sets 30% RIOD: GUII elivery of at le	r operation depend Born. E ving cla ving cla 36 54 S: aps GC TI: mark DELINE east thr	Asses. S 3 4,5 Seminar D: Applie Industria ES ANI ree sets	d Wigner rturbationment in GA 21 31,5 d compuration al worksh D OPTII s of prop	er-Ecka ons: Fe n partial GL ter-based hop	GO GO d groups	GA: A GCL: GCA:	screte s Iden ru nances TA pplied cl Applied cl Applied d	symme le. Elec . Inelas . Inelas dassroom clinical-t fieldwor	ctroma stic col GCA based guk group	lisions.	
Programme * Pure sta * Symmet * Approxin * Theory of TEACHING M Master less TYPES OF TE Horas de Activ Legend: Evaluation m - End-of-co Evaluation too - Written te - Exercises ORDINARY E2 The resolut is mandato	e ites and mixtures: ry: angular mome mation methods: V of collisions. Appro- IETHODS sons and practical EACHING Type Hours of face-to-fa vidad No Presencial M: Lecture-based GL: Applied laborat TA: Workshop ethods ourse evaluation ols and percenta est, open question s, cases or proble XAMINATION PE tion and written de ry. the ordinary call (o	density matr ntum, tensor VKBJ. Time- oximation of problem-sol s of teaching del Alumno/a tory-based grou tory-based grou ages of final as 70% m sets 30% RIOD: GUII elivery of at le	r operation depend Born. E ving cla ving cla 36 54 S: ups GC TI: mark DELINE east thr ordina	tors and dent pe Develop asses. S 3 4,5 Seminar D: Applie Industria ES ANI ree sets ria) exa	d Wigner rturbationment in oment in GA 21 31,5 d compuration al worksh D OPTII s of proposed am equa	er-Ecka ons: Fe n partial GL ter-base hop NG OU posed p	GO GO d groups T problem	GA: A GCL: GCA: GCA:	screte s Iden ru nances TA pplied cl Applied cl Applied d	symme le. Elec . Inelas Inelas assroom clinical-t fieldwor	ctroma stic col GCA based guk group	lisions.	
Programme * Pure sta * Symmet * Approxin * Theory of TEACHING M Master less TYPES OF TE Horas de Activ Legend: Evaluation m - End-of-co Evaluation too - Written te - Exercises DRDINARY EX The resolut is mandato Not taking te	e Ites and mixtures: ry: angular mome mation methods: V of collisions. Appro- IETHODS sons and practical EACHING Type Hours of face-to-fa vidad No Presencial M: Lecture-based GL: Applied laborat TA: Workshop ethods ourse evaluation ols and percenta est, open question s, cases or proble XAMINATION PE tion and written de ry.	density matr ntum, tensor VKBJ. Time- oximation of problem-sol s of teaching del Alumno/a tory-based grou tory-based grou ages of final as 70% m sets 30% RIOD: GUII elivery of at le	r operation depend Born. E ving cla ving cla s 54 S: ups GC Tl: DELINE east thr ordina D: GUII	tors and dent pe Develop asses. S 3 4,5 Seminar D: Applie Industria ES ANI ree sets ria) exa	d Wigner rturbationment in GA 21 31,5 d computed al worksh D OPTII s of proposed am equation S ANE	er-Ecka ons: Fe n partial GL ter-based hop NG OU posed p als givir	GO GO d groups T problem	GA: A GCL: GCA: GCA:	screte s Iden ru nances TA pplied cl Applied Applied constitu	symme le. Elec . Inelas Inelas TI assroom clinical-t fieldwor fieldwor	ctroma stic col GCA based group k group bercent convoo	lisions.	I grad

Ę,P

Basic bibliography

Bibliografía

* J. J. Sakurai, with San Fu Tuan, Ed., Modern Quantum Mechanics, revised ed.,

Addison-Wesley, Reading, Mass., 1994.

* R. Shankar, Principles of Quantum Mechanics, 2nd edition, Plenum Press, New York, 1994.

* K. Gottfried and T.-Mow Yan, Quantum Mechanics: Fundamentals, Second Edition, Springer 2003.

Detailed bibliography

Journals

Web sites of interest

Faculty	310 - Faculty of Science and	Techn	oloav						Сус	le		
Degree	GFISIC30 - Bachelor`s Degre								Year			
	GFISICSU - Bachelor S Degre		IIYSICS						i cai		Fourth ye	ar
										Credit		0
										Crean	ts, ECTS:	6
OURSE DES												
	description of the electromagn				nd Lagr	angian	formal	ism.				
OMPETENC	IES/LEARNING RESULTS FC)R TH	E SUB	JECT								
G001. Lear G005. Be a G006. Be a G008. Be a Competenc	npetences (all transversal): n to pose and solve problems of ble to organize, plan and learn ble to analyze, synthesize and ble to present ideas, problems	auton reaso and so	omous n critica cientific ule (all)	ally. c results generic		and in v	writing.					
CM01. Be a CM02. Be a CM03. Be a non-special CM04. Be a	able to describe the branches of able to raise and solve basic pr able to transmit basic ideas from	of curre oblem m fund oer sub	ent Phy s of the lamenta	sics. se brai	nches.							
neoretical a	nd Practical Contents											
5- Dynamic	elativity It formalism of Electrodynamics Is of charged relativistic particle an formulation of the electroma	es	c field									
EACHING M	ETHODS											
	theoretical aspects and practi	ical pro	oblem-s	solvina	classes	_						
YPES OF TE	· · ·			g		-						
	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA	1	
	Hours of face-to-face teaching	36	3	21							-	
		54	4,5	31,5								
loras de Activ	idad No Presencial del Alumno/a		•				GA: A	pplied cl	assroon	n-based	groups	
Horas de Activ Legend:	idad No Presencial del Alumno/a M: Lecture-based	S: 5	Seminar									
					ter-based	d groups	GCL:	Applied	clinical-b	based gr	oups	
	M: Lecture-based	ps GC		d compu		d groups				based group: k group:	•	
Legend:	M: Lecture-based GL: Applied laboratory-based grou TA: Workshop	ps GC): Applie	d compu		d groups				-	•	
Legend: valuation me	M: Lecture-based GL: Applied laboratory-based grou TA: Workshop	ps GC): Applie	d compu		d groups				-	•	
Legend: valuation mo - End-of-cc	M: Lecture-based GL: Applied laboratory-based grou TA: Workshop ethods	ps GC TI:): Applie	d compu		d groups				-	•	
Legend: valuation me - End-of-co valuation too	M: Lecture-based GL: Applied laboratory-based group TA: Workshop ethods ourse evaluation ols and percentages of final u	ps GC TI:): Applie	d compu		d groups				-	•	
Legend: valuation me - End-of-cc valuation too - Written te	M: Lecture-based GL: Applied laboratory-based group TA: Workshop ethods ourse evaluation ols and percentages of final r est, open questions 100%	ps GC TI: mark	D: Applie	d compu al worksh						-	•	
Legend: valuation mo - End-of-co valuation too - Written te RDINARY EX	M: Lecture-based GL: Applied laboratory-based group TA: Workshop ethods ourse evaluation ols and percentages of final r est, open questions 100% KAMINATION PERIOD: GUID	ps GC TI: mark	D: Applie Industria	d compu al worksh	NG OU	T	GCA:	Applied	fieldwor	k groups	S	
Legend: valuation mo - End-of-co valuation too - Written te RDINARY EX Not taking t	M: Lecture-based GL: Applied laboratory-based group TA: Workshop ethods ourse evaluation ols and percentages of final r est, open questions 100%	ps GC TI: mark DELINE ordinal	D: Applie Industria ES ANE ria) exa	d compu al worksh D OPTII Im equa	N G OU NG OU	T Ig up th	GCA:	Applied	fieldwor	k groups	S	
Legend: valuation me - End-of-co valuation too - Written te RDINARY EX Not taking t	M: Lecture-based GL: Applied laboratory-based group TA: Workshop ethods ourse evaluation ols and percentages of final r est, open questions 100% KAMINATION PERIOD: GUID he ordinary call (convocatoria o	ps GC TI: mark DELINE ordinal D: GUII	D: Applie Industria ES ANE ria) exa	d compu al worksh D OPTII Im equa	NG OU als givir D OPTII	T ig up th NG OU	GCA: ne call (Applied	fieldwor ia a la	k groups	s atoria).	atori

Basic bibliography

- J. D. Jackson, Classical Electrodynamics, 3rd ed., Wiley & Sons (1999).
- L. D. Landau, E. M. Lifshitz, Teorı́a clásica de campos, Reverté (1986).
- Andrew Zangwill, Modern Electrodynamics, Cambridge Univ. Press (2012).

Detailed bibliography

- F. Rohrlich, Classical Charged Particles, Addison-Wesley (1990).
- A. O. Barut, Electrodynamics and Classical Theory of Fields and Particles, Dover (1980).
- B. Thidé, Electromagnetic field theory, Dover (2009).
- D. J. Griffiths, Introduction to Electrodynamics, Prentice-Hall, New Jersey (1999).
- W. K. H. Panofsky, M. Phyllips, Classical Electricity and Magnetism, 2nd. edition, Addison-Wesley, (1972).
- A. P. French, Relatividad Especial, Reverté (1996).
- J. Costa Quintana, F. López Aguilar, Interacción Electromagnética. Teoría Clásica, Editorial Reverté (2007).
- J. Vanderlinde, Classical Electromagnetic Theory, 2nd edition, John Wiley & Sons (1993).
- W. Greiner, Classical Electrodynamics, Springer-Verlag (1998).
- V. V. Batyguin y I. N. Toptygin, Problems in Electrodynamics, Academic Press (1978).

Journals

Web sites of interest

	IDE	2023/24							_			
Faculty	310 - Faculty of	Science and T	echnology						Cycl	е		
Degree	GFISIC30 - Bac	helor`s Degree	e in Physics	5					Year			
OURSE												
26654 - Gi	ravity and Cosmole	ogy								Credit	s, ECTS:	6
COURSE DE	SCRIPTION											
• T apply thes • A interpretat • L spaces wit	ctives of the Cours hat the student is e concepts for the cquire basic know ion of certain solut earn to calculate the ch a high degree of Get the feeling that	comfortable wire study of both of ledge in calcul tions and tempo he geodetic tra f symmetry).	compact sy us and diffe oral evolution jectories, th	stems a erential g on of the ne curva	and the e geometrice ature ter	evolutior y, exact se from sors in	n of the t soluti the fir an arb	e unive ons of st mom itrary s	rse on a Einsteir ents ur pace-tii	a large n's equa ntil toda me (in p	scale. ations, y. particular,	
OMPETEN	CIES/LEARNING	RESULTS FO	R THE SUE	BJECT								
G001. Lea G005. Be G006. Be	mpetences (all tra irn to pose and sol able to organize, p able to analyze, sy able to present ide	lve problems co plan and learn a ynthesize and r	autonomou eason critic	cally.	s orally	and in v	writing.					
CM02 Ro	able to raise and a	solve nasie pro										
CM03. Be CM04. Be CM05. Be	able to raise and s able to transmit ba able to use severa able to lead and p and Practical Con	asic ideas from al textbooks pe participate in gr	n fundamen er subject.			on-spec	ialized	public.				
CM03. Be CM04. Be CM05. Be Theoretical a Program * Introduct * The Equi * Einstein's * The class * Physical	able to transmit ba able to use severa able to lead and p	asic ideas from al textbooks pe participate in gr ntents sis elements. gravitational fie	e fundamen er subject. oup work.	tal phys	ics to no	rzschild.						
CM03. Be CM04. Be CM05. Be Theoretical a Program * Introduct * The Equi * Einstein's * The class * Physical * Cosmolo	able to transmit ba able to use severa able to lead and p and Practical Con ion. Tensor analys ivalence Principle. s equations of the sic experimental te cosmology. gical models.	asic ideas from al textbooks pe participate in gr ntents sis elements. gravitational fie	e fundamen er subject. oup work.	tal phys	ics to no	rzschild.						
CM03. Be CM04. Be CM05. Be Theoretical a Program * Introduct * The Equi * Einstein's * The class * Physical * Cosmolo	able to transmit ba able to use severa able to lead and p and Practical Con ion. Tensor analys ivalence Principle. s equations of the sic experimental te cosmology. gical models.	asic ideas from al textbooks pe participate in gr itents sis elements. gravitational fie ests of general	e fundamen er subject. oup work. eld. The sol relativity. B	tal phys lution of Black hol	ics to no Schwal les. Gra	rzschild. vitationa						
CM03. Be CM04. Be CM05. Be Theoretical a Program * Introduct * The Equi * Einstein's * The class * Physical * Cosmolo	able to transmit ba able to use severa able to lead and p and Practical Con ion. Tensor analys valence Principle. s equations of the sic experimental te cosmology. gical models.	asic ideas from al textbooks pe participate in gr itents sis elements. gravitational fie ests of general	e fundamen er subject. oup work. eld. The sol relativity. B	tal phys lution of Black hol	ics to no Schwal les. Gra	rzschild. vitationa						
CM03. Be CM04. Be CM05. Be Theoretical a Program * Introduct * The Equi * Einstein's * The class * Physical * Cosmolo EACHING N Lectures o	able to transmit ba able to use severa able to lead and p and Practical Con ion. Tensor analys ivalence Principle. s equations of the sic experimental te cosmology. gical models. IETHODS In theoretical aspe EACHING	asic ideas from al textbooks per participate in gr ntents sis elements. gravitational fie ests of general ects, and practic	a fundamen er subject. oup work. eld. The sol relativity. B cal problem M S	tal phys lution of Black hol n-solving	ics to no Schwal les. Gra	rzschild. vitationa			TI	GCA		
CM03. Be CM04. Be CM05. Be Theoretical a Program * Introduct * The Equi * Einstein's * The class * Physical * Cosmolo EACHING N Lectures o	able to transmit ba able to use severa able to lead and p and Practical Con ion. Tensor analys ivalence Principle. s equations of the sic experimental te cosmology. gical models. METHODS in theoretical aspe EACHING Type Hours of face-to-fa	asic ideas from al textbooks pe- participate in gro- ntents sis elements. gravitational fie ests of general ects, and practic es of teaching ace teaching	eld. The sol relativity. B	tal phys lution of Black hol n-solving GA 18	ics to no Schwai les. Gra	rzschild. vitationa	al radia	ation.		GCA		
CM03. Be CM04. Be CM05. Be 'heoretical a Program * Introduct * The Equi * Einstein's * The class * Physical * Cosmolo 'EACHING M Lectures o 'YPES OF T	able to transmit ba able to use severa able to lead and p and Practical Con ion. Tensor analys ivalence Principle. s equations of the sic experimental te cosmology. gical models. METHODS on theoretical aspe EACHING Type Hours of face-to-fa vidad No Presencial	asic ideas from al textbooks pe- participate in gro- ntents sis elements. gravitational fie ests of general ects, and practic es of teaching ace teaching	eld. The sol relativity. B cal problem <u>M</u> S <u>36</u> 6 54 9	tal phys lution of Black hol n-solving GA 18 27	ics to no Schwai les. Gra	rzschild. vitationa	al radia GCL	ation.				
CM03. Be CM04. Be CM05. Be Theoretical a Program * Introduct * The Equi * Einstein's * The class * Physical * Cosmolo EACHING N Lectures o	able to transmit ba able to use severa able to lead and p and Practical Con ion. Tensor analys ivalence Principle. s equations of the sic experimental te cosmology. gical models. METHODS in theoretical aspe EACHING Type Hours of face-to-fa	asic ideas from al textbooks pe- participate in gro- ntents sis elements. gravitational fie ests of general ects, and practic es of teaching ace teaching del Alumno/a	e fundamen er subject. oup work. eld. The sol relativity. B cal problem <u>M S</u> <u>36 6</u> <u>54 9</u> S: Semina	tal phys lution of Black hol n-solving GA 18 27 ar	ics to no Schwai les. Gra	rzschild. vitationa	al radia GCL GA: A	TA		-based (
CM03. Be CM04. Be CM05. Be 'heoretical a Program * Introduct * The Equi * Einstein's * The class * Physical * Cosmolo 'EACHING M Lectures o 'YPES OF T	able to transmit ba able to use severa able to lead and p and Practical Con ion. Tensor analys ivalence Principle. s equations of the sic experimental te cosmology. gical models. METHODS on theoretical aspe EACHING Type Hours of face-to-fa vidad No Presencial M: Lecture-based	asic ideas from al textbooks pe- participate in gro- ntents sis elements. gravitational fie ests of general ects, and practic es of teaching ace teaching del Alumno/a	e fundamen er subject. oup work. eld. The sol relativity. B cal problem <u>M S</u> <u>36 6</u> <u>54 9</u> S: Semina	tal phys lution of Black hol n-solving GA 18 27 ar ed compu	ics to no Schwai les. Gra session GL	rzschild. vitationa	al radia GCL GA: A GCL:	TA pplied cl Applied	TI	-based (pased gro	oups	
CM03. Be CM04. Be CM05. Be 'heoretical a Program * Introduct * The Equi * Einstein's * The class * Physical * Cosmolo 'EACHING M Lectures o 'YPES OF T	able to transmit ba able to use severa able to lead and p and Practical Con ion. Tensor analys ivalence Principle. s equations of the sic experimental te cosmology. gical models. <i>IETHODS</i> on theoretical aspe EACHING Type Hours of face-to-fa vidad No Presencial M: Lecture-based GL: Applied labora TA: Workshop	asic ideas from al textbooks pe- participate in gro- ntents sis elements. gravitational fie ests of general ects, and practic es of teaching ace teaching del Alumno/a	eld. The sol relativity. B cal problem <u>M S</u> <u>36 6</u> <u>54 9</u> S: Semina s GO: Appli	tal phys lution of Black hol n-solving GA 18 27 ar ed compu	ics to no Schwai les. Gra session GL	rzschild. vitationa	al radia GCL GA: A GCL:	TA	TI assroom clinical-b	-based (pased gro	oups	
CM03. Be CM04. Be CM05. Be 'heoretical a Program * Introduct * The Equi * Einstein's * The class * Physical * Cosmolo 'EACHING M Lectures o 'YPES OF T Horas de Acti Legend:	able to transmit ba able to use severa able to lead and p and Practical Con ion. Tensor analys ivalence Principle. s equations of the sic experimental te cosmology. gical models. <i>IETHODS</i> on theoretical aspe EACHING Type Hours of face-to-fa vidad No Presencial M: Lecture-based GL: Applied labora TA: Workshop	asic ideas from al textbooks pe- participate in gro- ntents sis elements. gravitational fie ests of general ects, and practic es of teaching ace teaching del Alumno/a	eld. The sol relativity. B cal problem <u>M S</u> <u>36 6</u> <u>54 9</u> S: Semina s GO: Appli	tal phys lution of Black hol n-solving GA 18 27 ar ed compu	ics to no Schwai les. Gra session GL	rzschild. vitationa	al radia GCL GA: A GCL:	TA	TI assroom clinical-b	-based (pased gro	oups	
CM03. Be CM04. Be CM05. Be Theoretical a Program * Introduct * The Equi * Einstein's * The class * Physical * Cosmolo TEACHING M Lectures o TYPES OF T Horas de Acti Legend: Evaluation m - End-of-c	able to transmit ba able to use severa able to lead and p and Practical Con ion. Tensor analys ivalence Principle. s equations of the sic experimental te cosmology. gical models. <i>IETHODS</i> on theoretical aspe EACHING Type Hours of face-to-fa vidad No Presencial M: Lecture-based GL: Applied labora TA: Workshop	asic ideas from al textbooks per participate in gra- ntents sis elements. gravitational fie ests of general ects, and practic es of teaching ace teaching del Alumno/a story-based groups	eld. The sol relativity. B cal problem <u>M S</u> 36 6 54 9 S: Semina s GO: Appli TI: Industr	tal phys lution of Black hol n-solving GA 18 27 ar ed compu	ics to no Schwai les. Gra session GL	rzschild. vitationa	al radia GCL GA: A GCL:	TA	TI assroom clinical-b	-based (pased gro	oups	

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

"Este método de evaluación podría sufrir cambios si las directrices de las autoridades sanitarias así lo estableciesen. Las modificaciones se anunciarían oportunamente, contando con las estrategias y herramientas necesarias para garantizar el derecho del alumnado a ser evaluado con equidad y justicia."

MANDATORY MATERIALS

BIBLIOGRAPHY

Basic bibliography

Bibliografía

- * B. Schutz (2003) Gravity from the ground up (Cambridge University Press)
- * P.J.E. Peebles (1993) Principles of physical cosmology (Princeton University Press)

* S. Weinberg (1972) Gravitation and Cosmology: Principles and applications of the general theory of relativity (Wiley and sons, New York).

Detailed bibliography

Will be announced during the course.

Journals

Web sites of interest

	UIDE	2023/24											
Faculty	310 - Fac	ulty of Science and	Techn	ology						Сус	le	1.	
Degree										Yea].	
-	GFISICS) - Bachelor`s Degre		nysics						Tea].	
OURSE													
	Astrophysics										Credi	its, ECTS	5: 6
OURSE D	ESCRIPTION	N											
evolution Galaxies	: structure an	hysics: classification d evolution. logy: primitive unive				·		terior o	f stars,	equilil	orium a	ind stellai	ſ
OMPETEN	ICIES/LEAR	NING RESULTS FO	DR TH	E SUB	JECT								
G001. Le G005. Be G006. Be G008. Be Compete	earn to pose a eable to orga eable to anal eable to pres nces of the F	(all transversal): and solve problems nize, plan and learn yze, synthesize and sent ideas, problems Fundamental Physics	autor reasc and s	omous on critica cientific ule (all	ally. c results generic	Ĩ	and in v	writing.					
CM02. B CM03. B CM04. B	e able to rais e able to tran e able to use	cribe the branches of e and solve basic pro- smit basic ideas from several textbooks p d and participate in g	oblem m func er sub	is of the damenta	ese bra		on-spec	cialized	public.				
heoretical	and Practic	al Contents											
Program													
 Introdu Stellar Binary Stellar Star in Stellar Stellar Stellar Cosmo EACHING Lectures	action to Astro spectra: clas systems: cla atmospheres terior: equilib evolution: Je es: morpholo blogy: large-s METHODS on theoretica	onomy: celestial sph ssification, Boltzman ssification of binarie s: transport of energ prium, nuclear reaction eans mass, main sec ogy and classification scale structure, early	n equa s, nea y, opa ons, po quence n, gala unive	ation, S irby sys icity. olytrope e, post- ctic dyr rse, act	aha eq stems. es, Vog main se namics, celerate	uation, t-Russe equence dark m ed expa	Hertzsp Il theor e evolut atter. nsion.	orung-F em.		0	ım.		
 Introdu Stellar Binary Stellar Stellar Star in Stellar Stellar Galaxi Cosmo EACHING Lectures	action to Astro spectra: clas systems: cla atmospheres terior: equilib evolution: Je es: morpholo blogy: large-s	ssification, Boltzman ssification of binarie s: transport of energ prium, nuclear reaction eans mass, main sec ogy and classification scale structure, early	n equa s, nea y, opa ons, po quence n, gala unive	ation, S irby sys icity. olytrope e, post- ctic dyr rse, act	aha eq stems. es, Vog main se namics, celerate	uation, t-Russe equence dark m ed expa	Hertzsp Il theor e evolut atter. nsion.	orung-F em.	Russell	0			
 Introdu Stellar Binary Stellar Stellar Star in Stellar Stellar Galaxi Cosmo EACHING Lectures	action to Astro spectra: clas systems: cla atmospheres terior: equilib evolution: Je es: morpholo blogy: large-s METHODS on theoretica TEACHING	ssification, Boltzman ssification of binarie s: transport of energ prium, nuclear reaction eans mass, main sec ogy and classification scale structure, early al aspects and praction Types of teaching	n equa s, nea y, opa ons, po quence n, gala unive cal pro	ation, S arby sys city. olytrope e, post- ctic dyr rse, ac oblem-s	aha eq stems. es, Vog main se namics, celerate solving GA	uation, t-Russe equence dark m ed expa	Hertzsp Il theor e evolut atter. nsion.	orung-F em.		0	IM.		
 Introdu Stellar Binary Stellar Stellar Star in Stellar Star in Stellar Galaxi Cosmo EACHING Lectures YPES OF	iction to Astro spectra: clas systems: cla atmospheres terior: equilib evolution: Je es: morpholo ology: large-s METHODS on theoretica TEACHING Hours of fa	ssification, Boltzman assification of binarie s: transport of energ prium, nuclear reaction eans mass, main sec ogy and classification scale structure, early al aspects and practic Types of teaching	n equa s, nea y, opa ons, po quence n, gala unive cal pro M 36	ation, S rby sys city. olytrope e, post- ctic dyr rse, acc oblem-s S 3	aha eq stems. es, Vog main se namics, celerate solving GA 21	uation, t-Russe equence dark m ed expa	Hertzsp ell theor e evolut atter. nsion.	em. tion.	Russell	diagra			
 Introdu Stellar Binary Stellar Stellar Star in Stellar Stellar Stellar Galaxi Cosmo EACHING Lectures YPES OF Horas de Action	iction to Astro spectra: clas systems: cla atmospheres terior: equilib evolution: Je es: morpholo ology: large-s METHODS on theoretica TEACHING Hours of fa	sification, Boltzman assification of binarie s: transport of energ prium, nuclear reaction and classification and classificatio	n equa s, nea y, opa ons, po quence n, gala unive cal pro <u>M</u> 36 54	ation, S arby sys city. olytrope e, post- ctic dyr rse, acc oblem-s S 3 4,5	aha eq stems. es, Vog main se namics, celerate solving GA 21 31,5	uation, t-Russe equence dark m ed expa	Hertzsp ell theor e evolut atter. nsion.	em. tion.	Russell TA	diagra	GCA	_	
 Introdu Stellar Binary Stellar Stellar Star in Stellar Star in Stellar Galaxi Cosmo EACHING Lectures YPES OF	iction to Astro spectra: clas systems: cla atmospheres terior: equilib evolution: Je es: morpholo ology: large-s METHODS on theoretica TEACHING Hours of fa tividad No Pre	sification, Boltzman assification of binarie s: transport of energ prium, nuclear reaction eans mass, main sec ogy and classification scale structure, early al aspects and practic Types of teaching sencial del Alumno/a -based	n equa s, nea y, opa ons, po quence n, gala unive ical pro M 36 54 S:	ation, S rby sys city. olytrope e, post- ctic dyr rse, acc oblem-s S 3 4,5 Seminar	aha eq stems. es, Vog main se namics, celerate solving GA 21 31,5	uation, t-Russe equence dark m ed expa classes GL	Hertzsp ell theor e evolut atter. nsion.	GA: A	Russell TA pplied cl	diagra	GCA m-based	groups	
 Introdu Stellar Binary Stellar Stellar Star in Stellar Stellar Stellar Galaxi Cosmo EACHING Lectures YPES OF Horas de Action	iction to Astro spectra: clas systems: cla atmospheres terior: equilib evolution: Je es: morpholo ology: large-s METHODS on theoretica TEACHING Hours of fa tividad No Pre	sification, Boltzman assification of binarie s: transport of energ prium, nuclear reaction eans mass, main sec ogy and classification acale structure, early al aspects and practic Types of teaching sencial del Alumno/a -based d laboratory-based grou	n equa s, nea y, opa ons, po quence n, gala unive cal pro M <u>36</u> 54 S: ps G0	ation, S rby sys city. olytrope e, post- ctic dyr rse, acc oblem-s S 3 4,5 Seminar	aha eq stems. es, Vog main se namics, celerate solving GA 21 31,5 d compu	t-Russe equence dark m ed expa classes GL	Hertzsp ell theor e evolut atter. nsion.	GA: A GCL:	Russell TA pplied cl Applied	diagra	GCA	groups	
 Introdu Stellar Binary Stellar Star in Starlar Stellar Stellar Stellar Galaxi Cosmo EACHING Lectures YPES OF Horas de Action Legence	iction to Astro spectra: clas systems: cla atmospheres terior: equilib evolution: Je es: morpholo blogy: large-s METHODS on theoretica TEACHING Hours of fa tividad No Pre GL: Applied TA: Worksl	sification, Boltzman assification of binarie s: transport of energ prium, nuclear reaction eans mass, main sec ogy and classification acale structure, early al aspects and practic Types of teaching sencial del Alumno/a -based d laboratory-based grou	n equa s, nea y, opa ons, po quence n, gala unive cal pro M <u>36</u> 54 S: ps G0	ation, S rby sys city. olytrope e, post- ctic dyr rse, ac oblem-s oblem-s 3 4,5 Seminar D: Applie	aha eq stems. es, Vog main se namics, celerate solving GA 21 31,5 d compu	t-Russe equence dark m ed expa classes GL	Hertzsp ell theor e evolut atter. nsion.	GA: A GCL:	Russell TA pplied cl Applied	diagra	GCA m-based based gi	groups	
1. Introdu 2. Stellar 3. Binary 4. Stellar 5. Star in 6. Stellar 7. Galaxi 8. Cosmo EACHING Lectures YPES OF Horas de Ac Legenc	iction to Astro spectra: clas systems: cla atmospheres terior: equilib evolution: Je es: morpholo blogy: large-s METHODS on theoretica TEACHING Hours of fa tividad No Pre GL: Applied TA: Worksl	sification, Boltzman assification of binarie s: transport of energ prium, nuclear reaction agy and classification acale structure, early al aspects and practic Types of teaching ace-to-face teaching sencial del Alumno/a -based d laboratory-based group hop	n equa s, nea y, opa ons, po quence n, gala unive cal pro M <u>36</u> 54 S: ps G0	ation, S rby sys city. olytrope e, post- ctic dyr rse, ac oblem-s oblem-s 3 4,5 Seminar D: Applie	aha eq stems. es, Vog main se namics, celerate solving GA 21 31,5 d compu	t-Russe equence dark m ed expa classes GL	Hertzsp ell theor e evolut atter. nsion.	GA: A GCL:	Russell TA pplied cl Applied	diagra	GCA m-based based gi	groups	
1. Introdu 2. Stellar 3. Binary 4. Stellar 5. Star in 6. Stellar 7. Galaxi 8. Cosmo EACHING Lectures YPES OF Horas de Ac Legenc valuation - End-of	iction to Astro spectra: clas systems: cla atmospheres terior: equilib evolution: Je es: morpholo ology: large-s METHODS on theoretica TEACHING Hours of fa tividad No Pre GL: Applied TA: Worksl methods course evalu	sification, Boltzman assification of binarie s: transport of energ prium, nuclear reaction agy and classification acale structure, early al aspects and practi Types of teaching ce-to-face teaching sencial del Alumno/a -based d laboratory-based group hop	n equa s, nea y, opa ons, po quence n, gala unive ical pro M 36 54 S: ps GC TI:	ation, S rby sys city. olytrope e, post- ctic dyr rse, ac oblem-s oblem-s 3 4,5 Seminar D: Applie	aha eq stems. es, Vog main se namics, celerate solving GA 21 31,5 d compu	t-Russe equence dark m ed expa classes GL	Hertzsp ell theor e evolut atter. nsion.	GA: A GCL:	Russell TA pplied cl Applied	diagra	GCA m-based based gi	groups	
1. Introdu 2. Stellar 3. Binary 4. Stellar 5. Star in 6. Stellar 7. Galaxi 8. Cosmo EACHING Lectures YPES OF Horas de Ac Legenc valuation - End-of-	Action to Astro spectra: clas systems: cla atmospheres terior: equilib evolution: Je es: morpholo blogy: large-s METHODS on theoretica TEACHING Hours of fa tividad No Pre GL: Applied TA: Worksl methods course evalu	sification, Boltzman assification of binarie s: transport of energ prium, nuclear reaction agy and classification acale structure, early al aspects and practi Types of teaching ree-to-face teaching sencial del Alumno/a -based d laboratory-based group hop	n equa s, nea y, opa ons, po quence n, gala unive ical pro M 36 54 S: ps GC TI:	ation, S rby sys city. olytrope e, post- ctic dyr rse, ac oblem-s oblem-s 3 4,5 Seminar D: Applie	aha eq stems. es, Vog main se namics, celerate solving GA 21 31,5 d compu	t-Russe equence dark m ed expa classes GL	Hertzsp ell theor e evolut atter. nsion.	GA: A GCL:	Russell TA pplied cl Applied	diagra	GCA m-based based gi	groups	
 Introdu Stellar Binary Stellar Star in Star in Stellar Stellar Stellar Galaxi Cosmo EACHING Lectures YPES OF Horas de Act Legence valuation - End-of- valuation for valuation for - Written	iction to Astro spectra: clas systems: cla atmospheres terior: equilib evolution: Je es: morpholo ology: large-s METHODS on theoretica TEACHING Hours of fa tividad No Pre GL: Applied TA: Works methods course evalu	sification, Boltzman assification of binarie s: transport of energ prium, nuclear reaction and classification and classificatio	n equa s, nea y, opa ons, po quence n, gala unive ical pro M 36 54 S: ps GC TI: mark	ation, S rby sys city. olytrope e, post- ctic dyr rse, act oblem-s S 3 4,5 Seminar D: Applie Industria	aha eq stems. es, Vog main se namics, celerate solving GA 21 31,5 d compu	uation, t-Russe equence dark m ed expa classes GL	Hertzsp ell theor e evolut atter. nsion.	GA: A GCL:	Russell TA pplied cl Applied	diagra	GCA m-based based gi	groups	
1. Introdu 2. Stellar 3. Binary 4. Stellar 5. Star in 6. Stellar 7. Galaxi 8. Cosmo EACHING Lectures YPES OF Horas de Ac Legenc valuation - End-of- valuation - Written RDINARY	iction to Astro spectra: clas systems: cla atmospheres terior: equilib evolution: Je es: morpholo ology: large-s METHODS on theoretica TEACHING Hours of fa tividad No Pre GL: Applied TA: Works methods course evalu tools and pe test, open qu	sification, Boltzman assification of binarie s: transport of energ prium, nuclear reaction agy and classification acale structure, early al aspects and practi Types of teaching ree-to-face teaching sencial del Alumno/a -based d laboratory-based group hop	n equa s, nea y, opa ons, po quence n, gala unive ical pro M 36 54 S: ps GC TI: mark	ation, S arby sys city. olytrope e, post- ctic dyr rse, acc oblem-s S 3 4,5 Seminar D: Applie Industria	aha eq stems. es, Vog main se namics, celerate solving GA 21 31,5 d compu al workst	uation, t-Russe equence dark m ed expa classes GL ter-based nop	Hertzsp ell theor e evolut atter. nsion. GO d groups	GCL GCL: GCA:	Russell TA pplied cl Applied Applied	diagra	m-based based gr rk group	groups roups os	

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Not taking the extraordinary call exam equals giving up the call.

In case the sanitary conditions do not allow for a face-to-face evaluation, an online evaluation will be activated and the students will be duly informed.

MANDATORY MATERIALS

BIBLIOGRAPHY

Basic bibliography

- [1] B. Carrol and D. Ostlie, An Introduction to Modern Astrophysics, Pearson (2007).
- [2] R. Kippenhahn and A. Weigert, Stellar Structure and Evolution, Springer-Verlag (1990).
- [3] E. Novotny, Introduction to Stellar Atmospheres and Interiors, Oxford University Press

(1973).

[4] D. Maoz, Astrophysics in a Nutshell, Princeton University Press (2007).

Detailed bibliography

[5] A. Unsold and B. Baschek, The New Cosmos, 4th ed., Springer-Verlag (1991).

[6] M. Zeilik, S. A. Gregory and E. V. P. Smith, Introductory Astronomy and Astrophysics, 3rd ed., Saunders College Publishing (1992).

[7] M. Harwit, Astrophysical Concepts, 4th ed., Springer (2006).

[8] A. R. Choudhuri, Astrophysics for Physicists, Cambridge University Press (2010).

[9] S. Chandrasekhar, An introduction to the study of Stellar Structure, Dover Publications (1958).

[10] A. Liddle, An Introduction To Modern Cosmology, Wiley (2015).

[11] P. Coles and F. Lucchin, Cosmology, The Origin and Evolution of Cosmic Structure, 2nd ed., Wiley (2002).

Journals

Web sites of interest

	IDE 2	2023/24											
Faculty	310 - Faculty of S	Science and [.]	Techno	ology						Сус	le].	
Degree	GFISIC30 - Bach	nelor`s Degre	e in Pł	nysics						Year	•	Fourth ye	ar
OURSE													
26656 - Th	emes of Physics										Credi	ts, ECTS:	6
OURSE DE	SCRIPTION												
treated are the Univers	nts varies changing Geophysics, Blac se, the concept of on of the students i	k Holes, Nan Time, Entang	ophysi Jemen	ics, Gra t, etc. S	aphene Subject	e, Histor ts on th	y of Ph e borde	iysics, (er with p	Gravita ohysics	tional le can al	enses, so be c	Origin and discussed.	fate o
OMPETENC	CIES/LEARNING F	RESULTS FO	OR THE	E SUB	JECT								
G001. Lear G005. Be a G006. Be a	mpetences (all trar rn to pose and solv able to organize, pl able to analyze, sy able to present idea	ve problems o lan and learn nthesize and	auton reaso	omous n critica	ally.	s orally	and in	writing					
	ces of the Fundam able to describe th	e branches c	of curre	ent Phy	sics.	-							
CM03. Be CM04. Be CM05. Be 'heoretical a	able to transmit ba able to use severa able to lead and pa able to lead and pa able to lead end pa	isic ideas from I textbooks p articipate in g tents	m fund er subj jroup w	amenta ject. vork.	al phys	ics to n			-		a majo	prity of stud	ents, o
CM03. Be CM04. Be CM05. Be Theoretical a The conter similar circ EACHING M Clases par	able to transmit ba able to use severa able to lead and pa and Practical Cont nts will change eve sumstances. IETHODS ticipativas, discusi	isic ideas from I textbooks p articipate in g tents ry year adap	m fund er subj jroup w ting its	amenta ject. vork. elf to th	al phys ne fash	ics to n	subjec	ets, to th	ne inter		a majo	prity of stud	ents,
CM03. Be CM04. Be CM05. Be Theoretical a The conter similar circ	able to transmit ba able to use severa able to lead and pa and Practical Cont nts will change eve umstances. IETHODS ticipativas, discusi EACHING	isic ideas from I textbooks p articipate in g tents ry year adap	m fund er subj roup w ting its	amenta ject. vork. elf to th	al phys ne fash rés, y a	ics to n ionable Igunas	subjec	ts, to th magist	ne inter rales.	ests of		prity of stud	ents, o
CM03. Be CM04. Be CM05. Be Theoretical a The conter similar circ EACHING M Clases par	able to transmit ba able to use severa able to lead and pa and Practical Cont nts will change eve sumstances. IETHODS ticipativas, discusi EACHING	isic ideas from I textbooks p articipate in g tents ry year adap ones sobre te s of teaching	m fund er subj jroup w ting its emas c	amenta ject. vork. elf to th de inter S	al phys ne fash rés, y a GA	ics to n	subjec	ets, to th	ne inter		a majo	prity of stud	ents,
CM03. Be CM04. Be CM05. Be Theoretical a The conter similar circ EACHING M Clases par	able to transmit ba able to use severa able to lead and pa and Practical Cont nts will change eve umstances. IETHODS ticipativas, discusi EACHING	isic ideas from I textbooks p articipate in g tents ry year adap ones sobre te s of teaching ce teaching	m fund er subj roup w ting its	amenta ject. vork. elf to th	al phys ne fash rés, y a	ics to n ionable Igunas	subjec	ts, to th magist	ne inter rales.	ests of		prity of stud	ents,
CM03. Be CM04. Be CM05. Be Theoretical a The conter similar circe EACHING M Clases par TYPES OF TE Horas de Activ	able to transmit ba able to use severa able to lead and pa and Practical Cont nts will change eve sumstances. METHODS ticipativas, discusi EACHING Types Hours of face-to-fac vidad No Presencial	isic ideas from I textbooks p articipate in g tents ry year adap ones sobre te s of teaching ce teaching	m funda er subj proup w ting its emas c M 10 15	amenta ject. vork. elf to th de inter S 40 60	ne fash rés, y a GA 10 15	ics to n ionable Igunas	subjec	ets, to the magistree of the magistree o	rales.	rests of	GCA		ents,
CM03. Be CM04. Be CM05. Be Theoretical a The conter similar circ EACHING M Clases par	able to transmit ba able to use severa able to lead and pa and Practical Cont nts will change eve umstances. IETHODS ticipativas, discusi EACHING Types Hours of face-to-face	isic ideas from I textbooks p articipate in g tents ry year adap ones sobre te s of teaching ce teaching del Alumno/a	m fund er subj roup w ting its emas c <u>M</u> 10 15 S: s	amenta ject. vork. elf to th de inter s 40 60 Seminar	al phys ne fash rés, y a GA 10 15	ics to n ionable Igunas	subjec clases GO	cts, to th magistr GA: A	rales.	ests of	GCA n-based	groups	ents,
CM03. Be CM04. Be CM05. Be Theoretical a The conter similar circe EACHING M Clases par TYPES OF TE	able to transmit ba able to use severa able to lead and pa and Practical Cont nts will change eve sumstances. IETHODS ticipativas, discusi EACHING Types Hours of face-to-face vidad No Presencial M: Lecture-based	isic ideas from I textbooks p articipate in g tents ry year adap ones sobre te s of teaching ce teaching del Alumno/a	m funda er subj proup w ting its emas c M 10 15 S: S ps GO	amenta ject. vork. elf to th de inter S 40 60 Seminar	al phys ne fash rés, y a GA 10 15	ics to n ionable Igunas GL	subjec clases GO	GA: A GCL:	rales.	TI	GCA n-based gr	groups	ents,
CM03. Be CM04. Be CM05. Be Theoretical a The conter similar circ EACHING M Clases par YPES OF TE Horas de Activ Legend:	able to transmit ba able to use severa able to lead and pa and Practical Cont nts will change eve sumstances. METHODS ticipativas, discusi EACHING Types Hours of face-to-fac vidad No Presencial M: Lecture-based GL: Applied laborate TA: Workshop	isic ideas from I textbooks p articipate in g tents ry year adap ones sobre te s of teaching ce teaching del Alumno/a	m funda er subj proup w ting its emas c M 10 15 S: S ps GO	amenta ject. vork. elf to th de inter S 40 60 Seminar	al phys ne fash rés, y a GA 10 15 d compu	ics to n ionable Igunas GL	subjec clases GO	GA: A GCL:	rales.	TI	GCA n-based gr	groups	ents,
CM03. Be CM04. Be CM05. Be Theoretical a The conter similar circ EACHING M Clases par YPES OF TE Horas de Activ Legend:	able to transmit ba able to use severa able to lead and pa and Practical Cont nts will change eve sumstances. METHODS ticipativas, discusi EACHING Types Hours of face-to-fac vidad No Presencial M: Lecture-based GL: Applied laborate TA: Workshop	isic ideas from I textbooks p articipate in g tents ry year adap ones sobre te s of teaching ce teaching del Alumno/a	m funda er subj proup w ting its emas c M 10 15 S: S ps GO	amenta ject. vork. elf to th de inter S 40 60 Seminar	al phys ne fash rés, y a GA 10 15 d compu	ics to n ionable Igunas GL	subjec clases GO	GA: A GCL:	rales.	TI	GCA n-based gr	groups	ents,
CM03. Be CM04. Be CM05. Be Theoretical a The conter similar circ EACHING M Clases par TYPES OF TE Horas de Activ Legend: Evaluation m - End-of-co	able to transmit ba able to use severa able to lead and pa and Practical Cont nts will change everants the severant of the severant methods and Practical Cont and Pr	isic ideas from I textbooks p articipate in g tents ry year adap ones sobre te s of teaching ce teaching del Alumno/a	m funda er subj proup w ting its emas c M 10 15 S: S ps GO TI:	amenta ject. vork. elf to th de inter S 40 60 Seminar	al phys ne fash rés, y a GA 10 15 d compu	ics to n ionable Igunas GL	subjec clases GO	GA: A GCL:	rales.	TI	GCA n-based gr	groups	ents,
CM03. Be CM04. Be CM05. Be Theoretical a The conter similar circ EACHING M Clases par YPES OF TE Horas de Activ Legend: Evaluation m - End-of-co valuation to - Individua	able to transmit ba able to use severa able to lead and pa and Practical Cont ints will change everations ints will change everations ints will change everations ints will change everation ints will change ever	sic ideas from I textbooks p articipate in g tents ry year adap ones sobre te s of teaching del Alumno/a ory-based group	m funda er subj proup w ting its emas c mark	amenta ject. vork. elf to th de inter s 40 60 Seminar b: Applie Industria	al phys ne fash rés, y a 6A 10 15 d compu al worksl	ics to n ionable Igunas GL	subjec clases GO	GA: A GCL:	rales.	TI	GCA n-based gr	groups	ents,
CM03. Be CM04. Be CM05. Be Theoretical a The conter similar circ EACHING M Clases par YPES OF TE Horas de Activ Legend: Evaluation m - End-of-co valuation to - Individua - Oral pres	able to transmit ba able to use severa able to lead and pa and Practical Cont ints will change ever umstances. METHODS ticipativas, discusi EACHING Types Hours of face-to-face vidad No Presencial M: Lecture-based GL: Applied laborate TA: Workshop nethods ourse evaluation pols and percentage al assignments 60	sic ideas from I textbooks p articipate in g tents Try year adap ones sobre te s of teaching del Alumno/a ory-based group ges of final i % ed tasks, Rea	m funda er subj proup w ting its emas d m 10 15 S: S ps GO TI: mark ading;	amenta ject. vork. elf to th de inter s 40 60 Seminar c Applie Industria	al phys ne fash rés, y a GA 10 15 d compu al worksl	ics to n ionable Igunas Igunas Igunas	subject clases GO d groups	GA: A GCL:	rales.	TI	GCA n-based gr	groups	ents, o
CM03. Be CM04. Be CM05. Be Theoretical a The conter similar circo EACHING M Clases par YPES OF TE Horas de Activ Legend: Evaluation m - End-of-co valuation to - Individua - Oral pres	able to transmit ba able to use severa able to lead and pa and Practical Cont nts will change even umstances. METHODS ticipativas, discusi EACHING Types Hours of face-to-face vidad No Presencial M: Lecture-based GL: Applied laborate TA: Workshop nethods ourse evaluation pols and percentage al assignments 60 sentation of assign	sic ideas from I textbooks p articipate in g tents ry year adap ones sobre te s of teaching del Alumno/a ory-based group ges of final n % ed tasks, Rea RIOD: GUID	m funda er subj proup w ting its emas c mars GO TI: mark ading; ELINE	amenta ject. vork. elf to the de inter s 40 60 Seminar c: Applie Industria 40% S ANI	al phys ne fash rés, y a GA 10 15 d compu al worksl	ics to n ionable Igunas Igunas Iter-base hop	subject clases GO d groups	cts, to the magistree of the second s	rales.	ests of TI lassroon clinical-t fieldwor	GCA n-based gr k group	groups	ents, o
CM03. Be CM04. Be CM05. Be CM05. Be Theoretical a The conter similar circo EACHING M Clases par YPES OF TE Horas de Activ Legend: Evaluation m - End-of-co Evaluation to - Individua - Oral pres ORDINARY E The studer	able to transmit ba able to use severa able to lead and pa and Practical Cont ints will change ever sumstances. METHODS ticipativas, discusi EACHING Types Hours of face-to-fac vidad No Presencial M: Lecture-based GL: Applied laborate TA: Workshop nethods ourse evaluation ourse evaluation ourse evaluation cols and percentage al assignments 60 sentation of assign	sic ideas from I textbooks p articipate in g tents ry year adap ones sobre te s of teaching del Alumno/a ory-based group ges of final i % ed tasks, Rea RIOD: GUID vaive the call	m funda er subj proup w ting its emas c mars GO TI: mark ading; ELINE in writ	amenta ject. vork. elf to the de inter s 40 60 Seminar c Applie Industria 40% S ANI ing one	al phys ne fash rés, y a GA 10 15 d compu al works al works d compu al works d compu al works	ics to n ionable Igunas Igunas Iter-base hop	subject clases d groups	ets, to the magistree of the magistree o	rales.	ests of TI lassroon clinical-t fieldwor	GCA n-based gr k group	groups	

Basic bibliography

Any contemporary book on Physics, together with the Journals:

Scientific American

Physics World

Detailed bibliography

Journals

Investigación y Ciencia

Physics World

Suplemento Tercer Milenio (EL Heraldo de Aragón).

New Scientist

Web sites of interest

https://francis.naukas.com

https://culturacientifica.com/catedra-de-cultura-cientifica/

https://naukas.com

http://www.newpackettech.com/Resources/Susskind/

Faculty		2023/24										
,	310 - Faculty of	Science and	Technology						Сус	le		
Degree	GFISIC30 - Bad	chelor`s Degre	e in Physics						Year		Fourth ye	ar
OURSE											-	
26657 - Str	uctural Propertie	s of Solids								Credits	s, ECTS:	6
OURSE DES	CRIPTION											
matter are p on the geor the valence and the effe	se the basic elen presented. The fi metric ordering o e electronic struct ect of symmetry o or the determina	irst topic introd f atoms. The n ture of the aton on them. Finall	uces the new ext topic dis ns. The thirc y, the bases	cessary el cusses the l theme de of crystal	lement le class escribe	ts for a sificationes the p	classif on of so ohysica	ication blids ba Il prope	based sed on erties			
OMPETENC	IES/LEARNING	RESULTS FO	R THE SUB	JECT								
X-rays and - Developm structures. - Identify th	and to handle the electrons for the nent of skills to vi e symmetry-elen os and space-gro	structural ana sualize three-d	lysis of matt limensional s rations, lattic	er. structures e-types, c	and re	ecogniz	ze diffe					
	nd Practical Co	-										
Structural F	Properties of Soli	ds (6ECTS, op	tional, 4th v	ear)								
	-		-	-								
Syllabus Crystal sym	•	re of solids. Sv	vmmetrv-ele	ments and	d trans	format	ions P	roper a	and			
Crystal sym 1. Introduct improper op systems an Setting star non-symorp 2-Classifica Molecular b structures. potential. M 3-Physical p Crystal anis of tensors. and deform Thermodyn effects, cou 4-Diffraction Physical ba	tion to the structure perations. Helica and Bravais lattices and ard. Transform ohic groups. Chir ation of solids and bonds. Molecular Hydrogen bond. Madelung’ properties of soli sotropy. Tensor p Curie-Neumann nation. Propagation amic properties upled effects. Pyr n and solid struct ases of diffraction Diffraction by gas	l axes and slid s in 2 and 3 dir nations between ality and enant d cohesion ener , ionic and cov Cohesion, gen ;s constant. Co ds ohysical proper principle. Rank on of elastic wa of crystals: the coelectricity. Ex ture determination. Reciprocal la	ing planes. E mensions. W n different so tiomorphism ergy alent solids. heral concep bhesion ener rties. Symme (1 tensors: p aves: elastic rmoelastic e camples of o tion attice. X-rays	Bravais lat figner-Seit ettings. Sy . Wickoff I lonic radi ts. The nc gy in meta etry of phy polarization constants ffect, heat ptical tens , neutrons	ttice. P itz lattic ymmor positio ii. Stab oble ga tals. ysical p on. Rar s. Piez sors. s and e	Point gr ce. Spa phic ar ns. Typ bility of as solid properti nk 2 ter oelectr formati	oups. (ace gro nd be struc ionic s. Lenr les: red nsors: f icity. on, dire	Crystal ups. ctures. hard-Jo luction tension ect	nes			
Crystal sym 1. Introduct improper of systems an Setting star non-symorp 2-Classifica Molecular b structures. potential. M 3-Physical p Crystal anis of tensors. and deform Thermodyn effects, cou 4-Diffraction Physical ba geometry. I factor. EACHING M	tion to the structure perations. Helica and Bravais lattices and ard. Transform ohic groups. Chir ation of solids and bonds. Molecular Hydrogen bond. Madelung’ properties of soli sotropy. Tensor p Curie-Neumann nation. Propagation amic properties upled effects. Pyr n and solid struct ases of diffraction Diffraction by gas	I axes and slid s in 2 and 3 dir ations between ality and enant d cohesion ene , ionic and cov Cohesion, gen ;s constant. Co ds ohysical proper principle. Rank on of elastic wa of crystals: the coelectricity. Ex ture determinat a. Reciprocal la ses, liquids and content will be	ing planes. E mensions. W n different so tiomorphism ergy alent solids. heral concep phesion ener ties. Symme (1 tensors: p aves: elastic rmoelastic e camples of o tion attice. X-rays d solids. Lau	Bravais lat figner-Seit ettings. Sy . Wickoff p lonic radi ts. The no rgy in meta etry of phy polarization ffect, heat ptical tens , neutrons e equation gh in-class	ttice. P itz lattic ymmor positio ii. Stab oble ga tals. ysical p on. Rar s. Piez tof def sors. s and e ns. Bra s lesso	Point gr ce. Spa rphic ar ns. Typ bility of as solid properti nk 2 ter oelectror formati electror agg ons. Th	oups. (ace gro nd be struc ionic s. Lenr ies: red nsors: f icity. on, dire ns. Diffi 217;s l e resol	Crystal ups. ctures. hard-Jo luction tension ect raction law. Sti ution o	ructure			
Crystal sym 1. Introduct improper of systems an Setting star non-symorp 2-Classifica Molecular b structures. potential. M 3-Physical f Crystal anis of tensors. and deform Thermodyn effects, cou 4-Diffraction Physical ba geometry. If factor. EACHING M The develor exercises w The course	tion to the structure perations. Helica and Bravais lattices and ard. Transform ohic groups. Chiration of solids and bonds. Molecular Hydrogen bond. Madelung’ properties of soli sotropy. Tensor p Curie-Neumann nation. Propagation amic properties upled effects. Pyrin and solid struct ases of diffraction Diffraction by gas	I axes and slid s in 2 and 3 dir nations between ality and enant d cohesion ener , ionic and cov Cohesion, gen ;s constant. Co ds ohysical proper principle. Rank on of elastic wa of crystals: the coelectricity. Ex ture determinat a. Reciprocal la ses, liquids and content will be e teacher and d with the cont	ing planes. E mensions. W n different se tiomorphism ergy alent solids. heral concep ohesion ener rties. Symme (1 tensors: p aves: elastic rmoelastic e camples of o tion attice. X-rays d solids. Lau e done throug students will tents presen	Bravais lat figner-Seit ettings. Sy . Wickoff I lonic radi ts. The nc gy in meta etry of phy polarization ffect, heat ptical tens , neutrons e equation gh in-class l have to o ted in the	ttice. P itz lattic ymmor positio ii. Stab oble ga tals. ysical p on. Rar s. Piez t of def sors. s and e ns. Bra s lesso do the corres	Point gr ce. Spa phic ar ns. Typ bility of as solid propertink 2 ten oelectr formati electror agg ons. Th presen spondir	oups. (ace gro nd be struc ionic s. Lenr les: red nsors: 1 icity. on, dire ns. Diffi 217;s l e resol tation o ng cour	Crystal ups. ctures. hard-Jo luction tension ect raction law. Sti ution o of their	ructure f work.			
Crystal sym 1. Introduct improper of systems an Setting star non-symorp 2-Classifica Molecular b structures. potential. M 3-Physical f Crystal anis of tensors. and deform Thermodyn effects, cou 4-Diffraction Physical ba geometry. If factor. EACHING M The develo exercises w The course where colle	tion to the structure perations. Helica and Bravais lattices and ard. Transform ohic groups. Chiration of solids and bonds. Molecular Hydrogen bond. Madelung’ properties of soli sotropy. Tensor p Curie-Neumann nation. Propagation amic properties upled effects. Pyr n and solid struct ases of diffraction Diffraction by gas	I axes and slid s in 2 and 3 dir nations between ality and enant d cohesion ener , ionic and cov Cohesion, gen ;s constant. Co ds ohysical proper principle. Rank on of elastic wa of crystals: the coelectricity. Ex ture determinat a. Reciprocal la ses, liquids and content will be e teacher and d with the cont	ing planes. E mensions. W n different se tiomorphism ergy alent solids. heral concep ohesion ener rties. Symme (1 tensors: p aves: elastic rmoelastic e camples of o tion attice. X-rays d solids. Lau e done throug students will tents presen	Bravais lat figner-Seit ettings. Sy . Wickoff I lonic radi ts. The nc gy in meta etry of phy polarization ffect, heat ptical tens , neutrons e equation gh in-class l have to o ted in the	ttice. P itz lattic ymmor positio ii. Stab oble ga tals. ysical p on. Rar s. Piez t of def sors. s and e ns. Bra s lesso do the corres	Point gr ce. Spa phic ar ns. Typ bility of as solid propertink 2 ten oelectr formati electror agg ons. Th presen spondir	oups. (ace gro nd be struc ionic s. Lenr les: red nsors: 1 icity. on, dire ns. Diffi 217;s l e resol tation o ng cour	Crystal ups. ctures. hard-Jo luction tension ect raction law. Sti ution o of their	ructure f work.			
Crystal sym 1. Introduct improper of systems an Setting star non-symorp 2-Classifica Molecular b structures. potential. M 3-Physical f Crystal anis of tensors. and deform Thermodyn effects, cou 4-Diffraction Physical ba geometry. If factor. EACHING M The develo exercises w The course where colle	tion to the structure perations. Helica and Bravais lattices and ard. Transform obic groups. Chir ation of solids and bonds. Molecular Hydrogen bond. Madelung’ properties of soli sotropy. Tensor p Curie-Neumann nation. Propagation amic properties upled effects. Pyr n and solid structure ases of diffraction Diffraction by gas ETHODS pment of course will be done by the extions of exercise EACHING	I axes and slid s in 2 and 3 dir nations between ality and enant d cohesion energy , ionic and cov Cohesion, gen ;s constant. Co ds ohysical proper principle. Rank on of elastic wa of crystals: the coelectricity. Ex- ture determinat a. Reciprocal la ses, liquids and content will be e teacher and d with the cont es and exams	ing planes. E mensions. W n different se tiomorphism ergy alent solids. heral concep ohesion ener rties. Symme (1 tensors: p aves: elastic rmoelastic e camples of o tion attice. X-rays d solids. Lau e done throug students will tents presen	Bravais lat figner-Seit ettings. Sy . Wickoff I lonic radi ts. The nc gy in meta etry of phy polarization ffect, heat ptical tens , neutrons e equation gh in-class l have to o ted in the	ttice. P itz lattic ymmor positio ii. Stab oble ga tals. ysical p on. Rar s. Piez t of def sors. s and e ns. Bra s lesso do the corres	Point gr ce. Spa phic ar ns. Typ bility of as solid propertink 2 ten oelectr formati electror agg ons. Th presen spondir	oups. (ace gro nd be struc ionic s. Lenr les: red nsors: 1 icity. on, dire ns. Diffi 217;s l e resol tation o ng cour	Crystal ups. ctures. hard-Jo luction tension ect raction law. Sti ution o of their	ructure f work.	GCA		
Crystal sym 1. Introduct improper or systems an Setting star non-symorp 2-Classifica Molecular b structures. potential. M 3-Physical p Crystal anis of tensors. and deform Thermodyn effects, cou 4-Diffraction Physical ba geometry. I factor. EACHING M The develo exercises w The course where colle	tion to the structure perations. Helica and Bravais lattices and ard. Transform obic groups. Chiration of solids and bonds. Molecular Hydrogen bond. Madelung’ properties of soli sotropy. Tensor p Curie-Neumann nation. Propagation amic properties upled effects. Pyr n and solid struct ases of diffraction Diffraction by gas ETHODS pment of course will be done by the ections of exercise EACHING	I axes and slid s in 2 and 3 dir hations between ality and enant d cohesion ener , ionic and cov Cohesion, gen ;s constant. Co ds ohysical proper principle. Rank on of elastic wa of crystals: the oelectricity. Ex- ture determinat a. Reciprocal la ses, liquids and content will be e teacher and d with the cont es and exams	ing planes. E mensions. W n different se tiomorphism ergy alent solids. heral concep phesion ener ties. Symme (1 tensors: p aves: elastic rmoelastic e camples of o tion attice. X-rays d solids. Lau e done throug students will tents presen from previou	Bravais lat (igner-Seite ettings. Sy . Wickoff p lonic radi ts. The no rgy in meta etry of phy polarization constants ffect, heat ptical tens , neutrons e equation gh in-class have to o ted in the us courses	ttice. P itz lattic ymmor positio ii. Stab oble ga als. ysical p on. Rar s. Piez t of def sors. s and e ns. Bra s lessc do the corres s can b	Point gr ce. Spa rphic ar ns. Typ bility of as solid properti nk 2 ten oelectror formati electror agg ons. Th presen spondir pe foun	oups. (ace gro be struct ionic s. Lenr ies: red nsors: 1 icity. on, dire ns. Diffi 217;s l e resol tation o ng cour id.	Crystal ups. ctures. hard-Jo luction tension ect raction law. Str ution o of their se in E	ructure f work. gela,			

GCA: Applied fieldwork groups

TI: Industrial workshop

Páge : 1 / 2

TA: Workshop

Evaluation methods

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Exercises, cases or problem sets 50%
- Oral presentation of assigned tasks, Reading, 50%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

P : Participation in classroom practice sessions. It includes periodic delivery of exercises resolved in class.

T : Exhibition of works carried out individually or in groups.

E: Final exam.

Three options are considered for the calculation of the final grade:

Option 1: Continuous evaluation 1: P + T

Option 2: Continuous evaluation 2: $(P + T) \times 0.7 + E \times 0.3$

Option 3: Final exam: E.

By default, option (1) will be assumed. To take advantage of option (3) the intention to renounce continuous assessment must be communicated in writing to the teacher before November 15. People who appear on the day of the exam without having renounced the continuous evaluation will take advantage of option (2).

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Final exam, whose result will be 100 % of the final grade.

MANDATORY MATERIALS

Curso en Egela: https://egela.ehu.eus/course/view.php?id=21799

BIBLIOGRAPHY

Basic bibliography

- Malgrane, C., Ricolleau, C., Schlenker, M., Physical Properties of Crystals. Ed. Springer 2014, ISBN 978-94-017-8993-6 (eBook).

- Ashcroft, N.W., Mermin, N.D. Solid State Physics. Holt, Rhinehart and Winston 1976.

- Giacovazzo, C., Fundamentals of Crystallography Oxford Univ Press, 1992.

- Nye, J.F., Physical Properties of Crystals: Their Representation by Tensors and Matrices Oxford Univ Press, 1985.

Detailed bibliography

Journals

Web sites of interest

Bilbao Crystallographic Server: www.cryst.ehu.eus Inorganic Crystal Structure Database (ICSD): webbdcrista1.ehu.es/icsd/index.php Materials Project: materialsproject.org

Faculty	E 2023/24											
	310 - Faculty of Science and T	Fechn	oloav						Cycl	e	.	
_	GFISIC30 - Bachelor`s Degre								Year		Fourth ye	ar
COURSE												
	lear & Particle Physics									Credi	ts, ECTS:	6
	•											0
	to elementary particles and int	teracti	ons an	d nucle	ar phys	sics.						
	ES/LEARNING RESULTS FO											
Degree com G001. Learn G005. Be ab G006. Be ab G008. Be ab Competence CM01. Acqu of Condense CM02. Corre basic knowle CM03. To do or expand kr	petences (all transversal): to pose and solve problems of le to organize, plan and learn le to analyze, synthesize and le to present ideas, problems es of the Solid State Physics m ire the necessary knowledge t ed Matter. ectly propose and solve proble edge of this branch of Physics. ocument and pose in an organ nowledge and to discern betwe y expose problems and question	correct auton reaso and s nodule co read ems inv ized n ized n	tly. omous n critic cientific ch a glo volving nanner e impo	ly. ally. c results bbal und the ma subjec rtant an	derstan iin cond ts relate ind the a	ding of epts of ed to th	the bas Solid S e Physi ry.	State Pl	hysics i Conden	in orde sed Ma	r to acquire	e the engthe
the nuclear f ** Nuclear M ** Radioacti ** Complem balanced wit presented)	ass formulae. Size. Spin, dipo orce. Aodels: Liquid Drop model. Fe ve decay. Alpha, beta, gamma ents (the lecturer will choose of th topics on particle physics, w on-nucleon interaction. Deuter	rmi Ga a. Rac each y rhile th	as moc lioactiv /ear; th ne secc	lel. Nuc ity. le first c ond cho	lear Sh choice v ice is m	ell moc veers to nore ap	del, pote o more f plied, a	entials. undam	Collect ental a	tive mo	odels. , and must	
*** Applic **** Fissi **** Energy photoelectric fast neutrons **** Detecti **** Acceler ** Quantum ** CPT inva ** Weak for ** Strong fo	ations: on. Fusion. Radioactive balan transport and deposition. Cha effect, Compton scattering, p s. Moderation. on: ionization, regimes; scintill	arged arged air pro lation; ess. violatio	adioact particle oductio time o on. cay, Hi	ive dati e: multip n. Neut f flight; ggs.	ng. ble scat rons: tr Cherer	tering, anspor Ikov; ca	ionizatio t equati	on. Clu				mal,
TEACHING ME			eciona									
	theoretical aspects, and exam	ipie se	รออเบกร	•								
TYPES OF TEA	_	B.6	•			~~				001		
	Types of teaching Hours of face-to-face teaching	M 36	S 3	GA 21	GL	GO	GCL	ТА	TI	GCA		

TA: Workshop

Universidad Euskal Herriko del País Vasco Unibertistatea

GCA: Applied fieldwork groups

TI: Industrial workshop

Evaluation methods

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 100%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Up to 30% of the final marks might be determined by the assessment of individual work on take home examples proposed during term.

There is no administrative penalty for sitting out the first call of the exam; you will not thus lose the right to resits.

If the public health situation demands it, the exam might take place online. In such a case, part of the exam might be a public oral defence.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

There is no administrative penalty for sitting out this call of the exam; you will not thus lose the right to resits.

If the public health situation demands it, the exam might take place online. In such a case, part of the exam might be a public oral defence.

MANDATORY MATERIALS

BIBLIOGRAPHY

Basic bibliography

- W.N. COTTINGHAM, D.A. GREENWOOD: An Introduction to Nuclear Physics. - T.P. CHENG, L.F. LI: Gauge Theory of Elementary Particles.

Detailed bibliography

- Particles and Nuclei: An Introduction to the Physical Concepts, Bogdan Povh, Klaus Rith, Christoph Scholz and Frank Zetsche, Springer.

- Física Nuclear y de Partículas, Antonio Ferrer Soria, Universitat de València.
- An Introduction to Nuclear Physics, W. N. Cottingham and D. A. Greenwod,

Cambridge University Press.

- Elementary Particle Physics in a Nutshell, Christopher G. Tully, Princeton University Press.

- Modern Particle Physics, Mark Thomson, Cambridge University Press.

- An Introduction to the Standard Model of Particle Physics, W. N. Cottingham

and D. A. Greenwod, Cambridge University Press.

- Introduction to High Energy Physics, Donald H. Perkins, Cambridge University Press.

- Introduction to Elementary Particle Physics, Alessandro Bettini, Cambridge University Press.

- Principles of Quantum Mechanics, R. Shankar, Springer.

Journals

Web sites of interest

http://pdg.web.cern.ch/pdg/index.html https://www.nndc.bnl.gov/nudat2/

COURSE GUIDE 2023/24	
Faculty 310 - Faculty of Science and Technology	Cycle .
Degree GDFIIE30 - Double Degree in Physics and Electronic Engineering	Year First year
COURSE	
26662 - Foundations of Programming	Credits, ECTS: 6

COURSE DESCRIPTION

The only requirement to take this subject is a general knowledge of computer science and basic programming skills, such as those provided by the subject "Introduction to Computer Science" during the first semester. The student should be also familiar with basic mathematical concepts on linear algebra, geometry and analysis. The subject introduces basic and more advanced search and sorting algorithms and studies their computational efficiency (especially, time complexity), by applying algorithm analysis techniques and using asymptotic notation. Then, the concept of abstract data type (ADT) is introduced and several ADTs are studied in increasing order of complexity, as well as some algorithm design techniques. The examples and exercises are supported by a high level programming language used in the current scientific-technological environment. The subject provides the knowledge and skills needed to solve algorithmic problems of medium complexity that will allow the students to undertake modeling and simulation tasks in other subjects of the degree.

COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT

SPECIFIC COMPETENCES

- To know the basics of current programming techniques: data structures, structured programming and object-oriented programming.

- To know and apply methods to study and compare the computational complexity of algorithms.

- To be able to apply a rigorous programming methodology based on the knowledge of data structures and computing methods for the development of software projects.

- To master a general-purpose programming language which is commonly used in today's scientific-technological environments, being able to use it for the implementation of basic algorithms.

- To be able to present a programming project clearly and concisely, and to explain the design decisions made during its development.

LEARNING OUTCOMES

- To know the main features and the most common implementations of basic data structures: linear (list, stacks and queues) and non-linear structures (hash tables, trees and graphs), and to be able to identify the most suitable structures depending on the application and how to integrate them in more general designs.

- To know and apply computational complexity analysis techniques, in order to compare two or more algorithms with each other and choose the best one (in terms of efficiency) for some given problem and context.

- To design new ADTs, exploit existing ADTs and apply basic algorithm design techniques to solve problems in a structured, clear and efficient manner.

- To be a productive part of a team in a real programming environment, using a high level programming language to solve algorithmic problems, analyzing alternative solutions, identifying the ADTs that are required, exploiting those that are already available, designing and implementing those that are not, and using running time profiles to make a decision about the most suitable approach.

CONTENIDOS TEÓRICO-PRÁCTICOS

CONTENTS

- 1. Search and sorting algorithms
- Basic search schemes: sequential search and binary search
- Basic sorting schemes: insertion, selection and bubble sort
- Partition sort (quicksort)
- Merge sort
- 2. Analysis of the computational efficiency of algorithms
 - Asymptotic notation versus running time profiles
 - Analysis of control structures
- Analysis of recursive algorithms
- Divide and Conquer algorithms

3. Abstract Data Types (ADT)

- ADT-based design
- Object Oriented Programming (OOP)
- Study of cases

- 4. Linear ADT
- Stacks
- Queues
- Priority queues
- 5. Non-linear ADT
- Hash tables
- Heaps
- Trees
- Binary search trees

6. Graphs (advanced topic)

- Definitions, operations and representations
- Paths and connectivity
- Minimum spanning trees
- Greedy algorithms
- Shortest paths
- Dynamic programming algorithms

HANDS-ON LEARNING ACTIVITIES

Three open problems (of increasing complexity) are proposed, related to the topics developed in lectures. For each of them, students must develop one or several algorithmic solutions and, depending on the case, write a brief report (results, running time profiles, etc.), which will be uploaded to the e-gela (Moodle-based LMS) platform. The proposed problems will change every year, but their general objectives will be: (1) to strengthen the knowledge about data structures and the programming skills acquired during the first semester in the subject "Introduction to Computer Science"; (2) to study the computational efficiency of algorithms from a practical point of view (that is, by obtaining running time profiles); and (3) to design, develop and apply one or several ADTs in a realistic situation.

TEACHING METHODS

The teaching team employs five different teaching/learning modalities:

(1) Lectures, in which the instructor exposes a topic based on a slide presentation, with notes on the board and often with the development of code examples on the computer. Lectures are fundamentally unidirectional, though students are invited to ask any questions that may arise. Lecture notes, code examples, exercises, and even relevant links for those interested, are provided through the e-gela platform.

(2) Problem-solving sessions, in which the students, with the help of the instructor, present and discuss their solutions to the exercises. This modality is essentially interactive. Eventually, these sessions are also used to solve doubts about the contents exposed in lectures or about the hands-on (programming) sessions. Commented solutions to the exercises are also provided through the e-gela platform.

(3) Hands-on (programming) sessions, in which the students, with the support of the teaching team, write and debug code in a programming environment. Each student goes through seven highly interactive sessions that take place in a computer lab. As noted above, three different problems (of increasing complexity) are proposed, each supplied with the necessary datasets, designed specifically to develop aspects discussed in lectures. Students must encode algorithmic solutions in a programming language and write a brief report with the obtained results. These sessions aim to provide the students with confidence in the application of the acquired knowledge and to develop creative skills through the interaction with the teaching team and other students.

(4) Seminars, in which advanced topics about the programming language are exposed and discussed. Each student attend to five one-hour seminars in a computer lab, just before the first five hands-on sessions, so that they can check and explore the discussed topics by themselves in a programming environment.

(5) Tutorials, in which instructors deal with students at their office, to answer questions about the contents, the proposed exercises or the hands-on sessions. This teaching modality allows for a more direct and personal interaction. Though there is an official time slot for tutorials, students can set an appointment at any time, as long as the instructors are available. Finally, students can also raise questions through e-mail, the instructors placing their answers usually within two days.

TYPES OF TEACHING S GA GL GO GCL TA ΤI GCA Types of teaching Μ Hours of face-to-face teaching 30 5 10 15 Horas de Actividad No Presencial del Alumno/a 7,5 45 15 22,5 Legend: M: Lecture-based S: Seminar GA: Applied classroom-based groups GCL: Applied clinical-based groups GL: Applied laboratory-based groups GO: Applied computer-based groups **TI: Industrial workshop** GCA: Applied fieldwork groups TA: Workshop **Evaluation methods** - Continuous evaluation - End-of-course evaluation Evaluation tools and percentages of final mark - Written test, open questions 60% - Individual assignments 20% - Teamwork assignments (problem solving, Project design) 20% **ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT** In the First Call, there will be two possible assessment paths. In the CONTINUOUS ASSESSMENT path (which is the default path), the final grade is computed as follows: - Written exam: 60%. - Hands-on sessions (delivery of reports in term, and where appropriate, explanation or defense): 20% - Individual / group work (delivery of exercises in term, and if applicable, explanation or defense): 20% Those students who wish to follow the FINAL ASSESSMENT path should apply for their resignation to the continuous assessment path BEFORE THE WEEK 10 OF THE SEMESTER. The final grade in the final assessment path will be computed as follows: - Written exam: 60%. - Computer programming test: 40%. The time, place and other conditions of the computer programming test will be announced at least ONE MONTH in advance. In any case, it will be required a grade of 4 (out of 10) in the written exam to pass the subject. **EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT** In the Second Call, as established by the University of the Basque Country regulations, only the FINAL ASSESSMENT path will be applied. Two possible modalities are observed: * MODALITY A (default): The grades of hands-on sessions and individual / group work are kept, so that the student just takes the written exam. Under this modality, the final grade will be computed as follows: - Written exam: 60%. - Hands-on sessions (delivery of reports in term, and where appropriate, explanation or defense): 20% - Individual / group work (delivery of exercises in term, and if applicable, explanation or defense): 20% * MODALITY B: This modality establishes the same conditions as for the FINAL ASSESMENT path defined in the First Call. The final grade will be computed as follows: - Written exam: 60%. - Computer programming test: 40%. The time, place and other conditions of the computer programming test will be announced at least TEN (10) DAYS in advance. Those students who wish to choose MODALITY B should apply for it at least FOURTEEN (14) DAYS BEFORE the date established for the written exam. If no communication is received, it will be understood that the student chooses MODALITY A. In any case, it will be required a grade of 4 (out of 10) in the written exam to pass the subject.

MANDATORY MATERIALS

BIBLIOGRAFÍA

Basic bibliography

1. Bradley N. Miller, David L. Ranum. Problem Solving with Algorithms and Data Structures Using Python (Second Edition). Franklin, Beedle & Associates, 2011.

2. Rance D. Necaise. Data Structures and Algorithms Using Python. John Wiley & Sons, 2011.

3. John V. Guttag. Introduction to Computation and Programming Using Python (Third Edition). The MIT Press, 2021.

4. Gilles Brassard, Paul Bratley. Fundamentals of Algorithmics. Pearson, 1996.

5. Mark Summerfield. Programming in Python 3. A Complete Introduction to the Python Language (Second Edition). Addison-Wesley Professional, 2010.

Detailed bibliography

6. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein. Introduction to Algorithms (Third Edition). The MIT Press, 2009.

7. Steven S. Skiena. The Algorithm Design Manual (Second Edition). Springer, 2008.

8. Naomi Ceder. The Quick Python Book (Third Edition). Manning Publications, 2018.

9. David M. Beazley. Python Essential Reference (4th Edition). Addison-Wesley Professional, 2009.

10. Mark Lutz. Learning Python (Fifth Edition). O'Reilly Media, 2013.

Journals

Web sites of interest

Problem Solving with Algorithms and Data Structures Using Python - Official Website https://runestone.academy/runestone/books/published/pythonds/index.html

MIT OCW Introduction to Computer Science and Programming in Python https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-0001-introduction-to-computer-scienceand-programming-in-python-fall-2016/

Python Programming Language - Official Website http://python.org/

Python 3 documentation https://docs.python.org/3/

The Python 3 Tutorial https://docs.python.org/3/tutorial/

Faculty	310 - Faculty of Science and Technology	le		
Degree	GMATEM31 - Bachelor's Degree in Mathematics Yea		Second ye	ar
COURSE				
	inear Algebra and Geometry II	Credits	s, ECTS:	6
	ESCRIPTION			<u> </u>
superficia conics an of both lir using ma Another p understar	ctive of the subject is to deepen into some of the topics of linear algebra and geometry to Ily in the course Linear Algebra and Geometry I (canonical forms, affine, euclidean and d quadrics). Both subjects belong to the same module and have as a common objective ear algebra and affine and euclidean geometry. The aim is to use such knowledge to se prices and geometric problems of the plane and the space.	proyecti ve to lear olve both matters th	ive geome n main co i linear pro nat allow tl	etry, incep iblem hem
COMPETEN	CIES/LEARNING RESULTS FOR THE SUBJECT			
M16CM0 spaces, b M16CM0 M16CM0 M16CM0 M16CM0 M16CM0 M16CM1	 COMPETENCIES 3 - To understand the abstract concept of vector space and related basic concepts (sub asis and generating systems, linear aplications). 4 - To be able to diagonalize a matrix and to be able to compute the Jordan form of a m 5 - To know how to orthogonalize a system of vectors in the euclidean space. 6 - To know how to diagonalize a quadratic form. 7 - Operate with points, vectors, distances and angles in the afine and euclidean space. 8 - To use, adequately, systems of references, subspaces and afine transformations. 9 - To solve, reasonably, geometric problems in the plane and space. 0 - To classify isometries in the plane and space determining their type and charactersit 1 - Understand the basics of the affine, euclidean and projective geometry. 2 - To recognise main types of homographies. 3 - To recognise conics and quadrics and to find their prominent elements. IG OUTCOMES be to diagonalize a quadratic form. with points, vectors, distances and angles in the afine and euclidean space. a how to orthogonalize a quadratic form. with points, vectors, distances and angles in the afine and euclidean space. a how to diagonalize a quadratic form. with points, vectors, distances and angles in the afine and euclidean space. a how to diagonalize a quadratic form. with points, vectors, distances and angles in the afine and euclidean space. adequately, systems of references, subspaces and afine transformations. ify isometries in the plane and space determining their type and charactersitic elements gnise conics and quadrics and to find their prominent elements and classify them in the faces. a, reasonably, geometric problems in the plane and space. b, reasonably, geometric problems in the plane and space. 	atrix. tic elemen	nts.	
	DS TEÓRICO-PRÁCTICOS			
1. QUOT 2. TRIAN Generaliz 3. DUAL 4. AFFIN reference Clasificat 5. PROJE Homogra	ENT VECTOR SPACES: Quotient vector space. Bases and dimension. Isomorphism the GULARIZATION AND JORDAN CANONICAL FORM: Endomorphisms and triangularizated fundamental subspaces. Jordan canonical form. Cayley-Hamilton Theorem. Minimal VECTOR SPACES: Dual space. Dual bases. Dual map. Orthogonality. E EUCLIDEAN SPACES: Euclidean spaces: Orthogonality and duality. Affine spaces. A frames. Barycentric coordinates. Convexity. Affine maps. Affine euclidean spaces. Ortho on of isometries. ECTIVE SPACES: Projective space. Homogeneous coordinates. Projective subspaces. phies. Double points and hyperplanes. Main homography types. S AND QUADRICS: Classification of conics and quadrics from the affine, metric and pr	able matr I polynom Affine sub hogonal a Dual proj	rices. nial. ospaces. A affine subs jective spa	ffine space

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONA

rsidad Kasco Unibertsitatea

work sessions, in which the knowledge acquired in the theoretical classes will be applied. Finally, in the seminar sessions, students will take a more active role and will develop and discuss representative examples/exercises of the contents of the

subject. In order the discussion to be more productive, those exercises will be given to the students in advance so that they can work on them before the seminar.

	Types of teaching	Μ	S	GA	GL	GO	GCL	TA	TI	GCA	
	Hours of face-to-face teaching	36	6	18							-
	idad No Presencial del Alumno/a	54	9	27							
Legend:	M: Lecture-based		Seminar					pplied cl			
	GL: Applied laboratory-based grou TA: Workshop	•		d compu al worksh		d groups		Applied Applied		0	•
aluation me	ethods										
	us evaluation urse evaluation										
aluation too	ols and percentages of final	mark									
- See GUIE	DELINES 100%										
DINARY E	(AMINATION PERIOD: GUID	DELIN	ES ANI		NG OU	Т					
	n exam: %80-%100 nd/or group tasks: 0-%20										
•	nt renounces the continuous e	evaluat	tion me	thod, th	ne final	written	exam c	of the us	sual ca	II	
counts the 1	100% of the final mark.										
Same perce and/or grou	ARY EXAMINATION PERIOD entages as in the ordinary call. p tasks part will depend solely ous evaluation method, the fina	The c on the	lualifica e writtei	tion of t n exam	the stud of the	dents w extraoro	ho hav dinary (all. Sin	nilarly,	if any s	tudent renour
Same perce and/or grou the continuc	entages as in the ordinary call. p tasks part will depend solely	The c on the	lualifica e writtei	tion of t n exam	the stud of the	dents w extraoro	ho hav dinary (all. Sin	nilarly,	if any s	tudent renour
Same perce and/or grou the continuc	entages as in the ordinary call. p tasks part will depend solely ous evaluation method, the fina	The c on the	lualifica e writtei	tion of t n exam	the stud of the	dents w extraoro	ho hav dinary (all. Sin	nilarly,	if any s	tudent renour
Same perce and/or grou the continuc	entages as in the ordinary call. p tasks part will depend solely ous evaluation method, the fina	The c on the	lualifica e writtei	tion of t n exam	the stud of the	dents w extraoro	ho hav dinary (all. Sin	nilarly,	if any s	tudent renour
Same perce and/or grou the continuc	entages as in the ordinary call. p tasks part will depend solely bus evaluation method, the fina MATERIALS	The c on the	lualifica e writtei	tion of t n exam	the stud of the	dents w extraoro	ho hav dinary (all. Sin	nilarly,	if any s	tudent renour
Same perce and/or group the continuo ANDATORY BLIOGRAFÍA asic bibliog M. CASTEL I.M. GUELF E. HERNÁN	A A A A A A A A A A A A A A	ineal,	yualifica e writter en exar / Geom Servicion	n exam m of the netría, R o Editor	the stud of the e extraction Reverté rial de la	dents w extraoro ordinary	ho hav dinary o call co	all. Sin	nilarly, e 100%	if any s 6 of the	tudent renour
Same perce and/or group the continuo MDATORY BLIOGRAFÍ/ asic bibliog M. CASTEL I.M. GUELF E. HERNÁN J. IKRAMO	entages as in the ordinary call. p tasks part will depend solely bus evaluation method, the fina MATERIALS A raphy LET e I. LLERENA, Álgebra L AND, Lecciones de Álgebra L	ineal y ineal, Mir	yualifica e writter en exar / Geom Servicio n Wesle , 1990.	n exam m of the hetría, R o Editor	the stud of the e extract Reverté rial de la 9.	dents w extraoro ordinary	ho hav dinary o call co	all. Sin	nilarly, e 100%	if any s 6 of the	tudent renour
Same perce and/or group the continuo NDATORY BLIOGRAFÍA asic bibliog M. CASTEL I.M. GUELF E. HERNÁN J. IKRAMOV I.V. PROSK	A MATERIALS A ILET e I. LLERENA, Álgebra L AND, Lecciones de Álgebra L JDEZ, Álgebra y Geometría, A V, Problemas de Álgebra Lines CURIAKOV, Problemas de Álge	ineal y ineal, Mir	yualifica e writter en exar / Geom Servicio n Wesle , 1990.	n exam m of the hetría, R o Editor	the stud of the e extract Reverté rial de la 9.	dents w extraoro ordinary	ho hav dinary o call co	all. Sin	nilarly, e 100%	if any s 6 of the	tudent renour
Same perce and/or group the continuous ANDATORY BLIOGRAFÍA asic bibliog M. CASTEL I.M. GUELF E. HERNÁN J. IKRAMOV I.V. PROSK etailed biblio W. H. GREU S. LANG, Li	A MATERIALS MATERIALS A ILET e I. LLERENA, Álgebra L IAND, Lecciones de Álgebra L IDEZ, Álgebra y Geometría, A V, Problemas de Álgebra Linea URIAKOV, Problemas de Álge ography JB, Linear Algebra, Springer-V inear Algebra 3rd. ed., Springer	ineal y ineal, Mir al, Mir al, Mir al, Mir ebra L	Jualifica e writter en exal / Geom Servicion Nesle , 1990. ineal, M , 1981. ag, 198	n exam m of the hetría, R o Editor ey, 1999 /lir, 1980	the stud of the e extract e extract Reverté rial de la 9. 6.	dents w extraoro ordinary , 2000. a Unive	ho hav dinary o call co	all. Sin	nilarly, e 100%	if any s 6 of the	tudent renour
Same perce and/or group the continuous ANDATORY BLIOGRAFÍ asic bibliog M. CASTEL I.M. GUELF E. HERNÁN J. IKRAMOV I.V. PROSK etailed biblio W. H. GREU S. LANG, Li	A MATERIALS MATERIALS MATERIALS A ILET e I. LLERENA, Álgebra L AND, Lecciones de Álgebra L IDEZ, Álgebra y Geometría, A V, Problemas de Álgebra Linea URIAKOV, Problemas de Álge JB, Linear Algebra, Springer-\	ineal y ineal, Mir al, Mir al, Mir al, Mir ebra L	Jualifica e writter en exal / Geom Servicion Nesle , 1990. ineal, M , 1981. ag, 198	n exam m of the hetría, R o Editor ey, 1999 /lir, 1980	the stud of the e extract e extract Reverté rial de la 9. 6.	dents w extraoro ordinary , 2000. a Unive	ho hav dinary o call co	all. Sin	nilarly, e 100%	if any s 6 of the	tudent renour

NAZIOARTEKO BIKAINTASUN CAMPUSA

Ę,

Faculty	310 - Faculty	of Science and Tech	vnology	(Cycle		
Degree		- Bachelor's Degree i			'ear	Fourth yea	or
COURSE						i ourtir yea	
26668 -	Probability and St	tochastic Processes			Credi	ts, ECTS:	6
COURSE D	DESCRIPTION						
Stochast the Prob	tic Processes The	eory. In this way, the ourse is completed by	nted in the context of Mea basic training acquired b y carrying out a solid and	by the student in the sec	cond year o	of the degre	
Degree i provide l and horiz interrelat	in Mathematics wh knowledge and te zontal training of t ted directions. The	hich is called Extensi chniques of probabili these courses that al ese three subjects ca	natical Programming and ion of Statistics and Ope ity, statistics and operation lows them to understand an be followed independent st, second and third year	erations Research. The ons research so that the ons research so that the d and apply such knowle ently.	objective o e student a edge and s	of this modu acquires a b skills in mul	ıle is basic tiple
taking th			Measurement and integ				
COMPETE	NCIES/LEARNIN	G RESULTS FOR T	HE SUBJECT				
M14CM0 M14CM0 situation M14CM0 computa M14CM0	03- Correct use of 04- Correct model 06- Correct selections. 07- Correct calculational resources. 08- Critically interp	ling of common situation of the appropriate attions or graphic disp	to random phenomena, tions related to random p e analysis technique, acc plays, when required by e analysis carried out.	phenomena and data pi cording to the goal achie	rocessing. eved in the	e analysis c	of the
	NG RESULTS: how to formulate	, solve and interpret	calculation problems of	probabilities and stocha	astic proce	SSES.	
Theoretica	I and Practical C	Contents					
independ 2. RAND 3. EXPE 4. CHAR identifica 5. CONV numbers 6. COND	dence of events a OM VARIABLES CTATION: expect ACTERISTIC FU ation of characteris /ERGENCE: mod s, convergence of DITIONAL EXPEC	Ind collection of even : measurable function tation as integral, pro- NCTIONS: concept a stic functions. les of convergence of random series, the of CTATION: concept ar	easure, probability space nts. ns, probability distributio operties, moments, main and main properties, der f random variables, mutu central limit theorem and nd main properties, martins, other stochastic proce	n, independence of ran inequalities. ivatives and moments, ual relations, strong and its generalizations. ingales, convergence of	dom varial inverse fur d weak law f martingal	nctions, s of large es.	
	METHODS						
		•	nd results are explained nted in the lectures. The	y can also be used to a	ssign task	s to be don	e, to

	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA	
	Hours of face-to-face teaching	36	6	18			OOL				
Horas de Activ	vidad No Presencial del Alumno/a	54	9	27							
Legend:	M: Lecture-based	S:	Seminai	r			GA: A	pplied cl	assroon	n-based g	groups
	GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups										oups
	TA: Workshop	TI:	Industri	al worksł	пор		GCA:	Applied	fieldwor	k groups	
Evaluation me	ethods										
	us evaluation ourse evaluation										
Evaluation too	ols and percentages of final	mark									
- See orien	itations 100%										
	XAMINATION PERIOD: GUID	DELINE	ES ANI	D OPTI	NG OU	Т					
CONTINUC	OUS EVALUATION GUIDELIN	ES:									
	tion of the subject will consists	of pre	sentati	ons of p	problem	n-solving	g works	, as we	ell as s	ome wri	tten tests.
Exactly: Partial write	en exam: %25.										
	blems in class, delivering and	preser	itina pr	oposed	proble	ms and	/or thec	oretical	works.	particio	pating in seminar
and tutorial				-1						,	
Final writen	examen: % 55										
The partial	written test and the final writte	n test a	are con	npulsor	у.						
			- Jelle							I <i>l</i>	41
	ssessment of problem solving s, participation in seminars an										
	t has been chosen, the non-de										
in the note.		,		•							
The studen		(
	t who does not appear for the is "Not presented".	inai w	niten te	estinat	is came		on the d	aleon	ne oro	inary ca	
	t who does not want to particip										
	to the responsible teacher that	must	be deliv	vered w	ithin a	maximu	um perio	od of 18	5 week	ts from t	he beginning of
the semeste	er.										
GUIDELINE	ES FOR THE FINAL EVALUAT	FION:									
A written ex	am will be carried out on the c	late of	the ord	dinary c	all who	se qual	ification	will be	100%	of the r	note.
CONSIDER	RATIONS TO TAKE INTO ACC										
	ating, the following will be take			nt:							
	en tests: the precision and rigo				opertie	s and r	easonin	g, the o	correct	tness of	the results and
•	nts, the correct use of mathem		-	-		rect me	thod of	reason	ing (cl	ear, ord	erly and
	xplanations of the steps follow		•		,	ha dafi	aitiana				aina tha
•	entations and delivery of works n the results and in the develo	•			-						-
	e clear, orderly and reasoned			•				riangat	igo bo		
XTRAORDIN	ARY EXAMINATION PERIOD): GUII	DELIN	ES ANI		NG OU	Т				
	e a written exam and the obta			-	_						
				• •							
ANDATORY	MATERIALS										

Basic bibliography

G.R. GRIMMETT, D.R. STIRZAKER, Probability and Random processes, Oxford Science Publications, 1992 A.F. KARR, Probability, Springer Verlag, 1993.

S.I. RESNICK, A Probability Path, Birkhäuser, 1999.

Detailed bibliography

P. BILLINGSLEY, Probability and Measure, Wiley, New York, 1986.

J. NEVEU, Martingales a temps discret, Dunod, 1972.

A. N. SHIRYAYEV, Probability, Springer-Verlag, New York, 1996.

Journals

Web sites of interest

Virtual classroom to support face-to-face teaching: https://egela.ehu.eus/ Probability Web: https://www.stat.berkeley.edu/~jpopen/probweb/

Faculty	310 - Faculty	of Science and Technolog	IV		Cycle].	
Degree		- Bachelor's Degree in Ma			Year	Fourth ye	ar
OURSE							
26671 -	Number Theory				Cred	lits, ECTS:	6
COURSE D	ESCRIPTION						
the prog circumst has beer	ram below (THEC ances, and the co n selected.	selection of topics from an DRETICAL/ PRACTICAL C ourse will deal with it. For t of the course will be to un	CONTENT) will be se he moment, the seco	lected each year, d and topic, "Number	epending or Fields and I	n the Rings of Inte	eger
rings tha	in the ring of ordi	r greater than 1 can be writ hary integers, which are su er fields, that is, the finite e	brings of the field of	complex numbers.	These ring		•
basic pro Dedekin quadratio	operties of princip d domains and th c fields is made a	ting the existence and unional and factorial domains. The unique factorization theory of the properties known so dratic forms, to the resolution the the transmitted the trans	Then we pass to the s prem for ideals in the o far for these rings a	study of the ring of i se rings. Finally, a r are applied to the st	integers of t more detaile tudy of repre	he a numbe ed study of esentations	er fie
an odd p Of the se	orime number is the everal known pro	serves as a model to what ne sum of two squares of v ofs of this theorem, in our o	vhole numbers if and course it is highlighte	only if it leaves ren	nainder 1 w	hen divided	by 4
			factorial domain.				
the theor idea abo	uirement to follow ry of commutative out the topics, me	the course, a certain fam rings (homomorphisms, c thods and ideas of the con s of Stewart and Tall's boo	iliarity with the handli quotient rings, ideals, tent of the course an	etc) is desirable. It d the level at which	is recomme	ended, to ge	et an
the theor idea abo to brows	uirement to follow ry of commutative out the topics, me e the first lessons	w the course, a certain fam e rings (homomorphisms, c thods and ideas of the con s of Stewart and Tall's boo	iliarity with the handli quotient rings, ideals, tent of the course an k mentioned in the bi	etc) is desirable. It d the level at which	is recomme	ended, to ge	et an
the theor idea abo to brows	uirement to follow ry of commutative out the topics, me e the first lessons	v the course, a certain fam e rings (homomorphisms, c thods and ideas of the con	iliarity with the handli quotient rings, ideals, tent of the course an k mentioned in the bi	etc) is desirable. It d the level at which	is recomme	ended, to ge	et an
the theor idea abo to brows	uirement to follow ry of commutative out the topics, me e the first lessons NCIES/LEARNIN TENCIES	the course, a certain fam e rings (homomorphisms, c thods and ideas of the con s of Stewart and Tall's boo	iliarity with the handli quotient rings, ideals, tent of the course an k mentioned in the bi UBJECT	etc) is desirable. It d the level at which	is recomme	ended, to ge	et an
the theoridea abo idea abo to brows COMPETE COMPE 1. To ap 2. To rela	uirement to follow ry of commutative out the topics, me e the first lessons NCIES/LEARNIN TENCIES ply the main methate different prob	the course, a certain fam e rings (homomorphisms, c thods and ideas of the con s of Stewart and Tall's boo G RESULTS FOR THE S nods for the study of arithm lems of number theory with	iliarity with the handli quotient rings, ideals, tent of the course an k mentioned in the bi UBJECT	etc) is desirable. It d the level at which bliography below.	is recomme	ended, to ge	et an
the theoridea abo idea abo to brows COMPETE COMPET 1. To ap 2. To rela 3. To kno	uirement to follow ry of commutative out the topics, me e the first lessons NCIES/LEARNIN TENCIES ply the main methate different prob ow the problem o	the course, a certain fam e rings (homomorphisms, c thods and ideas of the con s of Stewart and Tall's boo G RESULTS FOR THE S nods for the study of arithm lems of number theory with f factorization in the rings of	iliarity with the handli quotient rings, ideals, tent of the course an k mentioned in the bi UBJECT netic functions. n arithmetic functions of integers of number	etc) is desirable. It d the level at which bliography below.	is recomments they will be	ended, to ge e dealt in the	et an
the theoridea abo idea abo to brows COMPETE COMPET 1. To ap 2. To rela 3. To kno 4. To kno applicatio	uirement to follow ry of commutative out the topics, me e the first lessons NCIES/LEARNIN TENCIES ply the main methate different prob ow the problem o ow the basic facts ons.	the course, a certain fam e rings (homomorphisms, c thods and ideas of the con s of Stewart and Tall's boo G RESULTS FOR THE S nods for the study of arithm lems of number theory with f factorization in the rings of s about elliptic curves, the	iliarity with the handli quotient rings, ideals, tent of the course an k mentioned in the bi UBJECT Netic functions. n arithmetic functions of integers of number operation between its	etc) is desirable. It d the level at which bliography below.	is recomment they will be	ended, to ge e dealt in the	et an
the theoridea abo idea abo to brows COMPETE COMPET 1. To ap 2. To rela 3. To kno 4. To kno applicatio	uirement to follow ry of commutative out the topics, me e the first lessons NCIES/LEARNIN TENCIES ply the main methate different prob ow the problem o ow the basic facts ons.	the course, a certain fam e rings (homomorphisms, c thods and ideas of the con s of Stewart and Tall's boo G RESULTS FOR THE S nods for the study of arithm lems of number theory with f factorization in the rings of	iliarity with the handli quotient rings, ideals, tent of the course an k mentioned in the bi UBJECT Netic functions. n arithmetic functions of integers of number operation between its	etc) is desirable. It d the level at which bliography below.	is recomment they will be	ended, to ge e dealt in the	et an
the theoridea abo idea abo to brows COMPETE COMPE 1. To ap 2. To rela 3. To kno 4. To kno applicatio 5. To kno	uirement to follow ry of commutative out the topics, me e the first lessons NCIES/LEARNIN TENCIES ply the main methate different prob ow the problem o ow the basic facts ons.	the course, a certain fam e rings (homomorphisms, c thods and ideas of the con s of Stewart and Tall's boo G RESULTS FOR THE S hods for the study of arithm lems of number theory with f factorization in the rings of s about elliptic curves, the nain problems of additive r	iliarity with the handli quotient rings, ideals, tent of the course an k mentioned in the bi UBJECT Netic functions. n arithmetic functions of integers of number operation between its	etc) is desirable. It d the level at which bliography below.	is recomment they will be	ended, to ge e dealt in the	et an
the theoridea abo idea abo to brows COMPETE COMPET 1. To ap 2. To rela 3. To kno 4. To kno applicatio 5. To kno LEARNII 1. To kno 2. To kno 3. To be 4. To kno 3. To be 4. To kno	uirement to follow ry of commutative out the topics, me e the first lessons NCIES/LEARNIN TENCIES ply the main methate different prob ow the problem o ow the basic facts ons. ow what are the r NG OUTCOMES ow how to deduct ow how to deduct ow how to apply to able to recognize ow how to calcula	the course, a certain fam e rings (homomorphisms, c thods and ideas of the con s of Stewart and Tall's boo G RESULTS FOR THE S hods for the study of arithm lems of number theory with f factorization in the rings of s about elliptic curves, the nain problems of additive r	iliarity with the handli quotient rings, ideals, tent of the course an k mentioned in the bi UBJECT Detic functions. In arithmetic functions of integers of number operation between its number theory and its number theory and its number theory in the r ory whose solution de n of the group of ratio	etc) is desirable. It d the level at which ibliography below.	is recommended in they will be a the	ended, to ge e dealt in the ties and onal number ions.	e cla
the theoridea abo idea abo to brows COMPETE COMPETE 1. To ap 2. To rela 3. To kno 4. To kno 5. To kno 3. To kno 3. To be 4. To kno 5. To kno 5. To kno 5. To kno 5. To kno	uirement to follow ry of commutative out the topics, me e the first lessons NCIES/LEARNIN TENCIES ply the main methate different prob ow the problem o ow the basic facts ons. ow what are the r NG OUTCOMES ow how to deduct ow how to deduct ow how to apply to able to recognize ow how to calcula	the course, a certain fam erings (homomorphisms, o thods and ideas of the con s of Stewart and Tall's boo G RESULTS FOR THE S nods for the study of arithm lems of number theory with f factorization in the rings of about elliptic curves, the nain problems of additive r e the laws of decompositio he methods of algebraic n e problems of number theo ate the rank and the torsior timates for different measu	iliarity with the handli quotient rings, ideals, tent of the course an k mentioned in the bi UBJECT Detic functions. In arithmetic functions of integers of number operation between its number theory and its number theory and its number theory in the r ory whose solution de n of the group of ratio	etc) is desirable. It d the level at which ibliography below.	is recommended in they will be a the	ended, to ge e dealt in the ties and onal number ions.	e cla
the theoretica idea abo to brows COMPETE COMPETE 1. To ap 2. To rela 3. To kno 4. To kno 5. To kno 3. To kno 5. To kno	uirement to follow ry of commutative but the topics, me e the first lessons NCIES/LEARNIN TENCIES ply the main methate different prob ow the problem o ow the basic facts ons. ow what are the r NG OUTCOMES ow how to deduce ow how to deduce ow how to apply to able to recognize ow how to calcula ow how to find es I and Practical C	the course, a certain fam erings (homomorphisms, o thods and ideas of the con s of Stewart and Tall's boo G RESULTS FOR THE S nods for the study of arithm lems of number theory with f factorization in the rings of about elliptic curves, the nain problems of additive r e the laws of decompositio he methods of algebraic n e problems of number theo ate the rank and the torsior timates for different measu	iliarity with the handli quotient rings, ideals, tent of the course an k mentioned in the bi UBJECT netic functions. In arithmetic functions of integers of number operation between its number theory and its number theory and its umber theory in the r ory whose solution de n of the group of ratio ures of algebraic num	etc) is desirable. It d the level at which bliography below.	is recommended in they will be a the	ended, to ge e dealt in the ties and onal number ions. n simple cas Mahler.	rs.

3. ELLIPTIC CURVES: The group law on a cubic. Rational points. Torsion points. Theorem of Mordell-Weil. Computation

NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONAL

Universidad del País Vasco of the rank.

4. ADDITIVE THEORY OF NUMBERS: Sums of squares. Partitions. Jacobi functions. The problem of Waring.

TEACHING METHODS

The theoretical content will be exposed in master classes following basic references that appear in the Bibliography. These master classes will be complemented by problem classes (classroom practices) in which students will apply the knowledge acquired in the theoretical lectures in order to solve problems. In the seminar sessions, exercises and representative examples will be considered. These will have been given to the students in advance, for them to have enough time to work out the solutions. Students must participate actively in the seminar sessions, and discussion of the solutions will be encouraged. Individual work on theory and problems might be proposed to the students, with the support of the lecturer, if needed, during the seminar sessions.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
Hours of face-to-face teaching	36	6	18						
Horas de Actividad No Presencial del Alumno/a	54	9	27						

Legend: M: Lecture-based S: Seminar GL: Applied laboratory-based groups GO: Applied computer-based groups TA: Workshop

TI: Industrial workshop

GCL: Applied clinical-based groups GCA: Applied fieldwork groups

GA: Applied classroom-based groups

Evaluation methods

- End-of-course evaluation

Evaluation tools and percentages of final mark

- See GUIDELINES 100%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

There will be a final writing exam. To pass the subject it will be enough to pass the writing exam and follow the activities in class. If the student decides to go to the final exam, the final mark will be the weighted average of the following activities, with the indicated weights:

20%, for other types of exercises, either individual or in groups, and written or with oral exposition, developed during the course.

80%, the final written exam (but, in any case, a minimum of four points out of 10 will be necessary to pass the subject)

In the event that the sanitary conditions prevent the realization of a face-to-face evaluation, a non-face-to-face evaluation will be activated, of which the students will be informed promptly.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

There will be a writing exam. The final mark will be the weighted average of the following activities, with the indicated weights:

20%, for other types of exercises, either individual or in groups, and written or with oral exposition, developed during the course.

80%, the final written exam.

For the students not participating during the course in other types of exercise, the final mark will be that which is obtained in the written exam corresponding to this call.

In the event that the sanitary conditions prevent the realization of a face-to-face evaluation, a non-face-to-face evaluation will be activated, of which the students will be informed promptly

MANDATORY MATERIALS

Ę.)

Basic bibliography

P. SAMUEL, Théorie algèbrique des nombres, Hermann, Paris, 1967.I. STEWART, D. TALL, Algebraic Number Theory, Chapman&Hall, 1987.

Detailed bibliography

S. LANG, Algebraic Number Theory, 1994.

R. LONG, Algebraic Number Theory, Marcel Dekker, 1977.

D.A. MARCUS, Number Fields, Springer, 1977.

T. ONO, An Introduction to Algebraic Number Theory, Plenum, 1990.

Journals

Web sites of interest