

ENGLISH FRIENDLY COURSES (EFC) 2022-2023 - CAMPUS OF GIPUZKOA

Donostia: <u>https://www.ehu.eus/en/web/gipuzkoako-ingeniaritza-eskola/visiting-students-donostia</u> **Coordinator**: <u>subdir.relacinter.ep-ss@ehu.eus</u>

Eibar: <u>https://www.ehu.eus/en/web/gipuzkoako-ingeniaritza-eskola/visiting-students-eibar</u> **Coordinator**: <u>euti-ei.internacional@ehu.eus</u>

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 ENGI	NEERING – GIPUZKOA. E	IBAR DEPARTME	NT (264)	
	COURSE	SEMESTER	CREDITS	SCHEDULE ¹	LINK TO SYLLABUS
Bachel	or's Degree In Renewable Energy Engineering				
25986	Sistemas de Gestión Integrada	Sep. 2022- Jan. 2023	6	М	\longrightarrow
27650	Informática	Sep. 2022- Jan. 2023	6	Μ	
27850	Cálculo	Sep. 2022- Jan. 2023	6	Μ	
27859	Estática y Resistencia de Materiales	Sep. 2022- Jan. 2023	6	M/A	\longrightarrow
27866	Energía Geotérmica y Solar Térmica	Sep. 2022- Jan. 2023	6	M/A	
27871	Regulación Automática y Control	Sep. 2022- Jan. 2023	6	Μ	\longrightarrow
27875	Eficiencia Energética	Sep. 2022- Jan. 2023	6	Μ	\longrightarrow
28093	Normativa para Marcado CE en equipos Eléctricos y Electrónicos	Sep. 2022- Jan. 2023	6	Μ	
25989	Organización, Gestión y Administración de Empresas	Jan. 2023- May 2023	6	Μ	
27861	Matemática Estadística	Jan. 2023- May 2023	6	М	\longrightarrow

¹ SCHEDULE: Morning (M)/ Afternoon (A): begins at 13.30.



27862	Transferencia de Calor	Jan. 2023- May 2023	6	Μ	$ \longrightarrow $
27869	Instalaciones Eléctricas en Energías Renovables	Jan. 2023- May 2023	6	Μ	\implies
27877	Energía Solar Termoeléctrica	Jan. 2023- May 2023	6	M/A	\implies

English Friendly Courses taught in BASQUE:

	FACULT	Y OF ENGINEERING – G	IPUZKOA (263)		
	COURSE	SEMESTER	CREDITS	SCHEDULE ²	LINK TO SYLLABUS
Bachel	or`s Degree in Civil Engineering				
25986	Kudeaketa Osorako Sistemak	Sep. 2022- Jan. 2023	6	М	
26509	Aljebra	Sep. 2022- Jan. 2023	6	Μ	
27650	Informatika	Sep. 2022- Jan. 2023	6	Μ	
27850	Kalkulua	Sep. 2022- Jan. 2023	6	Μ	
27859	Estatika eta Materiales Erresistentzia	Sep. 2022- Jan. 2023	6	M/A	
27866	Energia Geotermikoa eta Eguzki Energia Termikoa	Sep. 2022- Jan. 2023	6	M/A	
27871	Erregulazio Automatikoa eta Kontrola	Sep. 2022- Jan. 2023	6	Μ	\implies
27875	Eraginkortasun Energetikoa	Sep. 2022- Jan. 2023	6	Μ	\implies
25989	Enpresen Antolakuntza, Kudeaketa eta Administrazioa	Jan. 2023- May 2023	6	Μ	\longrightarrow
27849	Analisi Matematikoa eta Numerikoa	Jan. 2023- May 2023	6	Μ	\longrightarrow
27861	Matematika Estatistikoa	Jan. 2023- May 2023	6	М	\longrightarrow
27862	Bero Transferentzua	Jan. 2023- May 2023	6	Μ	

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

COURSE GUID	DE	2022/23											
Faculty	264 - Faculty of	f Engineering -	Gipuz	koa. Ei	ibar De	partme	nt			Cyc	le	Not App	licable
Degree	GRENOV20 - E	Bachelor's Deg	ree In	Renew	able E	nergy E	Inginee	ring		Year		Fourth y	ear
COURSE													
25986 - Integ	grated Manage	ment Systems									Credit	s, ECTS	6
COURSE DES	CRIPTION												
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COMPETENCI	ES/LEARNING	RESULTS FC	or thi	E SUB.	JECT								
Integración o	de los Sistema o	de Gestión de	Calida	d, Med	io Amb	iente y	segurio	lad					
CONTENIDOS	TEÓRICO-PR	ÁCTICOS											
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klaseko apunteak

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

BIBLIOGRAFÍA

Basic bibliography

IÑAKI HERAS, GERMÁN ARANA, MARTÍ CASADESÚS, FRANCISCO JAVIER MERINO (2007): Kalitate-kudeaketaren hastapenak. Euskara errektoreordetzaren sare argitalpena

DE DOMINGO, J. y ARRANZ, A. (1997): Calidad y Mejora continua. Editorial Donostiarra. Donostia-San Sebastián. MELLADO ROMERA, MARIA DOLORES. (2006): La gestión integrada de la Calidad, el Medioambiente y la Prevención de Riesgo Laborales en la Organizaciones. Editorial Universitaria Ramón Areces.

CASADESÚS FA, M; HERAS SAIZARBITORIA, I; MERINO DÍAZ DE CERIO, I. (2005): Calidad Práctica. Una guía para no perderse en el mundo de la Calidad. Casadesús Fa, M; Heras Saizarbitoria, I; Merino Díaz de Cerio, I. 2005. Editorial Pearson Prentice Hall.

Detailed bibliography

Casos del cluster, CLAVER, MOLINA Y TARÍ. (2005): Gestión de la Calidad y Gestión Medioambiental. Pirámide. J.I. García Ninet, Coord.: A. Garrigues Giménez, S. Moreno Cáliz (2002): MANUAL DE PREVENCIÓN DE RIESGOS LABORALES (Seguridad, Higiene y Salud en el trabajo). Atelier. Barcelona

Journals

Base de datos Emeralds

Web sites of interest

Ihobe, Euskalit, Osalan

COURSE GUIDE	2022/23				
Faculty 264 - Fac	culty of Engineering - Gip	uzkoa. Eibar Departme	nt	Cycle	Not Applica
Degree GRENO	V20 - Bachelor's Degree	In Renewable Energy E	Engineering	Year	First year
OURSE					
25989 - Economy an	d Business Administratior	า		Cre	dits, ECTS:
COURSE DESCRIPTIO	N				
course in Renewable and 15 hours of pract The subject aims to s subject is to gain in-d and updated vision of	Energies Engineering. It tical work. study and provide a respo lepth knowledge of mode f the complex world of bu	is a subject of 6 ECTS inse to the economic pr rn-day organization and siness.	oblems posed in con administration of cc	ne first year, npanies. The ompanies, wi	45 hours of lec objective of th th a wide-rangi
COMPETENCIES/LEAF	NING RESULTS FOR T	HE SUBJECT			
ONTENIDOS TEÓRIC					
Theme 0: Introduction	n to business. General co				
Learn about different Theme 2: Marketing Strategic marketing C Theme 3: Finance I Sources of financing. Theme 4: Teamwork Phases for obtaining Theme 5: Strategy ar Evolution of a strategy	types of companies and the productional marketing. Ex Balance sheet, operating results. Necessary functional Production	the notion of 'company' ercises: allocation of pr g account. Financial equ ons. Leadership	ices based on cost uilibrium. Investment	s. Profitabilit	y eqies Specific
strategies					
Kasuen irakurketa, ez Problemask ebatzi.	ztabaida eta bateratze lar	າa egin.			
Ikasgaia hurrengo pro iraunkorreko helburua bideratuz, horretarako	oiektuaren barruan dago: ak lortzen. Helburua da ir o lehenego pauso bezala	IKDi321-21 Energia Be	erriztagarrien Ingenia ea, integratzea eta e 1º tarea iraunkortasu	ariaren ekarp eraldatzea, ja unera biderat	ena garapen sangarritasune tuko da.
		ikasgaian lantzen den			
1º TAREA: Entrega e prestatu behar du. Ga aurkezpenaerako ppt	epea 21. astea. Ikasleak ta aia beti Garapen iraunkor : edo antzeko programak	aldeka interesatzen zai reko helburuekin eduki erabili daitezke.	on gai ekonomiko ba behar du eralzioa. E	ateri buruzko z da txosten	aurkezpena ik egin behar,
1º TAREA: Entrega e prestatu behar du. Ga aurkezpenaerako ppt 2. TAREA: Entrega e behar dute. Enpresa daitezke.	epea 21. astea. Ikasleak t aia beti Garapen iraunkor t edo antzeko programak pea 26. astea. Ikasleek 1 bat sortu berhar da. Ez da	aldeka interesatzen zai reko helburuekin eduki erabili daitezke. -2. gaietan ikusitakoare a txostenik egin behar,	on gai ekonomiko ba behar du eralzioa. E }kin, 2. TAREAN e-g aurkezpenaerako pp	ateri buruzko Ez da txosten elan eskatuta ot edo antzek	aurkezpena ik egin behar, akoa prestatu to programak e
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Universidad Euskal Herriko del País Vasco Unibertistatea

TYPES OF TEACHING S GA GL GO GCL TA ΤI GCA Types of teaching Μ Hours of face-to-face teaching 45 15 Horas de Actividad No Presencial del Alumno/a 75 15 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 **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 70% - Exercises, cases or problem sets 5% - Teamwork assignments (problem solving, Project design) 20% - Oral presentation of assigned tasks, Reading 2 5% **ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT** Oral presentations (%30), exam (%70) Reading about cases, discussion and sharing. Problem-solving. During the practical work, the student will produce three team projects Project 1: To be handed in during the 21st week of classes. The team will make an oral presentation of an economic topic it considers to be of interest. A report will not be written, the presentation will be made in PowerPoint or a similar program. Project 2: To be handed in during 26th week of classes. The team will create a company and develop the points required for the task. Points seen in class in themes 0-1-2. A report will not be written, the presentation will be made done in PowerPoint or a similar program. Project 3. To be handed in during week 30 of classes. The students will apply what they have learned in theme 5 to the company created in project 2. Instead of studying the theme and having it tested in the exam, the idea is that the students should do it in an applied way in the company created, and apply self-directed learning. **EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT** IDEM CONVOCATORIA ORDINARIA. MANDATORY MATERIALS Apuntes de clase

BIBLIOGRAFÍA

Basic bibliography

Lopez de Guereño Zarraga, Aritza (Coor) (2001): "Introducción a la gestión de Empresa". Servicio Editorial de la UPV-EHU, libro electrónico.

Casanovas, Montserrat y Bachs, Jorge (2001): "Management y Finanzas de la empresas promotyoras-constructoras". Editorial Deusto

Amat, O: "Contabilidad y finanzas para no financieros" Editorial Deusto

Ochoa Laburu, C. (1996): "Economía y Organización de Empresas". Ed Donostiar

Detailed bibliography

Agnar Hortal, M y Pérez Gorostegui, E. Teoría y Práctica de la Empresa; Ed. Centro de Estudios Ramón Areces (1997) Centeno, R. Economía para Ingenieros; Ediciones Pirámide (1999)

Cuervo García, A. Introducción a la Administración de Empresas; Editorial Civitas (1996)

Pérez Carballo Veiga, F.J. Control de la gestión empresarial; Esic Editorial

Blanco Ibarra, F. contabilidad de costes y analítica de gestión para las decisiones estratégicas

Journals

Base de datos emerald

Web sites of interest

COURSE GUIDE 2022/23		
Faculty 264 - Faculty of Engineering - Gipuzkoa. Eibar Department	Cycle	Not Applicable
Degree GRENOV20 - Bachelor's Degree In Renewable Energy Engineering	Year	First year
COURSE		
26509 - Algebra	Cre	edits, ECTS: 6
COURSE DESCRIPTION		
The subject of ALGEBRA is a subject in the first term of the first year and has 6 EC are divided into four types: lectures (30 hours), classroom practice (8 hours), semin (15 hours). In addition to the classes, students will have to work 45 hours of lecture hours of seminars and 22.5 hours of computer practice.	TS credits. The fa hars (7 hours) and s, 12 hours of clas	ce-to-face classes computer practice ssroom practice, 10.5
COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT		
Basic competences: CB1-Possess and understand knowledge of mathematics on the basis of general s CB2- Apply mathematical terminology and knowledge at work in a professional mat	econdary educatic nner.	n.
Specific competence: FB01-Solve mathematical problems that may arise in engineering. Apply knowledg	e of Algebra.	
Transversal competences: G007-Work in a multilingual and multidisciplinary environment. G011 - Develop learning skills necessary to carry out continuous training, as well a high degree of autonomy, skills founded on the basis of respect for human rights ar	s to undertake furt nd equal opportuni	her studies, with a ties for all people.
Learning outcomes of the subject: - Analyses and expresses ideas correctly making use of mathematical terminology. - Knows how to discuss and solve a system of linear equations. - Calculates the matrix associated to a linear application in different bases. - Distinguishes a diagonalisable matrix from a non-diagonalisable matrix. - Performs the diagonalisation process. - Is able to apply acquired knowledge of geometry.		
Matrices. Types of matrices. Operations. Operations. Properties.		
Topic 2: Determinants. Determinant of a square matrix. Properties. Inverse matrix. Orthogonal matrix. Ran	k of a matrix.	
Topic 3: Systems of linear equations. Systems of linear equations. Equivalent systems. Classification. Cramer's systems. Homogeneous systems.	. Rouché-Fröbeniu	s theorem.
Topic 4: Vector spaces. Linear applications. Structure of vector space. Vector subspace. Bases and dimension of a vector spac basis matrix Linear applications Kernel and image. Classification. Matrix equation of associated in different bases to the same linear application.	e. Coordinates of a linear applicati	a vector. Change of on. Matrices
Topic 5: Euclidean and affine Euclidean vector space. The affine space. Scalar product. Euclidean vector space. Orthogonal and orthonor product and the norm in an orthonormal basis. Euclidean affine space. Vector and of the straight line and plane in space. Relative positions. Bundle of planes contain	rmal bases. Expre mixed product. Ap ning a given line. A	ssion of the scalar plications. Equation ngles and distances.
Topic 6: Diagonalisation Eigenvalue and eigenvector. Characteristic equation. Calculation of eigenvalues ar matrices. Diagonalisation of symmetric matrices.	nd eigenvectors. D	iagonalisation of
Topic 7: Conics and quadrics. Conics and quadrics Geometric places. Calculation of the reduced equation of a conic. Calculation of the	e reduced equation	n of a quadric.
The subject will follow a methodology characterised by the following aspects:		

Preliminary work: students will carry out the tasks indicated by the teacher, in a non-presential manner.

Universidad Euskal Herriko del País Vasco Unibertistatea

In class: the teacher will propose various training activities. Among others, doubts that have arisen from the previous work will be resolved.

Deliverables and tests: students will hand in the deliverables and take the tests indicated by the teacher and will be given the corresponding feedback.

In terms of assessment, the tools and grading percentages are as follows: Deliverables and tests: 15%. Final exam: 75%. Computer practicals: 10%.

Note: it is necessary to obtain at least a 4/10 in the final exam in order to pass the course.

TYPES OF TEACHING

Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	30	7	8		15				
Horas de Actividad No Presencial del Alumno/a	45	10,5	12		22,5				

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 75%

TA: Workshop

- Exercises, cases or problem sets 10%
- Individual assignments 15%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Article 8.

In any case, students shall have the right to be assessed by means of the final assessment system, regardless of whether or not they have participated in the continuous or mixed assessment system. To do so, students must submit a written waiver of continuous or mixed assessment to the lecturer responsible for the subject, for which they will have a period of 9 weeks from the beginning of the four-month period, in accordance with the academic calendar of the centre. In this case, the student will be assessed with a single final exam, which will include a theoretical and practical part, and which will comprise 100% of the mark.

Article 12. Waiver of the exam

12.2.- In the case of continuous assessment, if the weight of the final exam is higher than 40% of the grade of the subject, it will be enough not to take the final exam for the final grade of the subject to be no-show or no-show. Otherwise, if the weight of the final exam is equal to or less than 40% of the grade for the subject, students may waive the exam within a period of at least one month before the end of the teaching period for the corresponding subject. This waiver must be submitted in writing to the lecturer responsible for the subject.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Article 9

The assessment of the subjects in the extraordinary exams will be carried out exclusively through the final assessment system.

The final assessment test of the extraordinary call will consist of as many exams and assessment activities as are necessary to be able to assess and measure the defined learning outcomes, in a way that is comparable to how they were assessed in the ordinary call. The positive results obtained by students during the course may be retained.

MANDATORY MATERIALS

Workbook

BIBLIOGRAFÍA

Basic bibliography

J.L. MALAINA Y OTROS. Lecciones de álgebra lineal y geometría. Servicio editorial de la U.P.V.
A. LUZARRAGA. Problemas resueltos de álgebra lineal. Ed. Planograf.
IÑAKI ZURUTUZA. Oinarrizko Aljebra. Elhuyar.
J.L.MALAINA Y A.I.MARTÍN. Fundamentos matemáticos con Mathematica. Servicio editorial de la U.P.V.
M.GOLUBITSKY, M. DELLNITZ (2001). Algebra lineal y ecuaciones diferenciales con uso de Matlab. Madrid. Thomson.

Detailed bibliography

J.V. PROSKURIAKOV. Problemas de álgebra lineal. Ed. Mir. F.GRANERO. Álgebra y geometría analítica. Ed. Mc. Graw-Hill. J.ARVESÚ, F. MARCELLÁN, J.SANCHEZ (2005). Problemas resueltos de Algebra Lineal. Madrid, Thomson Paraninfo.

Journals

LA GACETA DE LA REAL SOCIEDAD MATEMATICA ESPAÑOLA.

Web sites of interest

http://www.divulgamat.net http://www.hiru.com

Informatics 2022/2023

Centre: <u>Faculty of engineering, Gipuzkoa. Eibar division</u> Grade: <u>Renewable Energy Engineering</u> Academic year: 2022/23 School year: 1 Semester: 1 Number of credits: 6 Language: English Code: 26570 Teaching guide is published <u>here</u>.

Lecturer

IKER AZPEITIA

I am a lecturer in Informatics on the Renewable Engineering degree at the Engineering School of Gipuzkoa, Eibar division. **Department**: Language and Computer Systems **Email**: <u>iker.azpeitia@ehu.eus</u>

Telephone: 943 03 30 29 **Office**: Number 602 on the sixth floor, next to the Exams room.

Office Hours

You have to arrange with the lecturer a tutoring date by appointment. Alternatively, you could ask for a date via email (<u>iker.azpeitia@ehu.eus</u>). Please arrange an appointment directly with the lecturer in person, or by email (<u>iker.azpeitia@ehu.eus</u>). Appointments can be carried out -

- Online through the Webex system (<u>here</u>).
- By phone in Office hours (943 03 30 29).
- Face to face in the lecturer's office.

Usual tutoring hours:

I would make this section easier to read – Mondays & Tuesdays 10.00-12.30 Thursdays 10.00-11.00

Any change in the tutoring hours will be published <u>here</u>.

Classes, timetable and schedule

Classes will take place in regular classrooms (all the students together) and in laboratories (two groups). The list of students in each group will be published on the noticeboard in the classroom. Please pay attention to any timetable changes, which are usual during the first few days. To avoid problems, check the official timetable <u>here</u>. Holidays are reported in the schedule uploaded <u>here</u>.

Subject description

Computers are becoming ubiquitous allowing us

- to make numeric calculations fast, correctly and with the required numerical precision.

- to execute real-time control of complex systems.
- to perform ubiquitous communication and collaboration.

The academic competences to be gained are: -to be able to make computer programs -to reach a user level using engineering software

This subject aims to show the possibilities of Computer Science and offer a tool to allow learners to apply them on the Renewable Energies field. To this end, the subject is composed of the following sections in this syllabus:

- Topic 1: Software tools
 - Hardware, Software and Operating Systems
 - User tools
- Topic 2: Programming Methodology
 - Programming languages.
 - Program design: abstraction, sequencing, and specification.
 - Data: variables, constants, operators, expressions and data structures.
 - Algorithms and simulation tables.
 - Modular and structured programming.
- Topic 3: Programming in Matlab
 - Data Types
 - Control Structures
 - Data analysis programs.
 - 2D and 3D graphics

During the semester, learners are required to perform some individual pieces of work (20% of the mark), group works (10%) and a final exam (70%). Mark percentages may vary depending on unforeseen events such as constraints arising from the current pandemic.

Test call: guidelines and resignation

Learners not performing required works could do a final test. The mark on the test would be the 100% of the final mark. Learners must ask the teacher in order to opt to this evaluation way.

Final test will be in person. However, specific circumstances can advocate for an online final test.

Only attending to the test implies counting a test call.

Bibliography

-Fundamentos de informática y programación para ingeniería : Ejercicios resueltos para C y Matlab. Modesto Castrillón Santana et. al. 2011

-Essential Matlab for Engineers and Scientists. Brian D. Hahn and Daniel T. Valentine. 2013

-MATLAB: a practical introduction to programming and problem solving. Stormy Attaway. 2012 -MATLAB for engineering applications. William J Palm III. 2019

-Introduction to MATLAB & SIMULINK : a project approach. Beucher, Ottmar. Weeks, Michael. 2008.

-Simulation of dynamic systems with MATLAB and SIMULINK. Klee, Harold. 2007 -Applied Numerical Methods with Matlab for Engineers and Scientists. Steven C. Chapra. 2008 -Aprendizaje Basado en Competencias. Aurelio Villa y Manuel Poblete. 2007.

COURSE GUIDE	2022/23		
Faculty 264 - Faculty	of Engineering - Gipuzkoa. Eibar Department	Cycle	Not Applicable
Degree GRENOV20	- Bachelor's Degree In Renewable Energy Engineering	Year	First year
COURSE			
27849 - Mathematical an	d Numerical Analysis	Cre	dits, ECTS: 6
COURSE DESCRIPTION			
The subject of MATHEM, has 6 ECTS credits. The hours) and computer pra- hours of classroom pract	ATICAL AND NUMERICAL ANALYSIS is a subject of the set face-to-face classes are divided into three types: lectures (3 ctice (15 hours). In addition to the classes, students will have ice and 22.5 hours of computer practice.	cond semester of 0 hours), classro e to work 45 hour	f the first year and om practice (15 s of lectures, 22.5
COMPETENCIES/LEARNIN	IG RESULTS FOR THE SUBJECT		
Basic competences: CB1-Possess and unders CB2- Apply mathematica Specific competence:	stand knowledge of mathematics on the basis of general sec I terminology and knowledge at work in a professional mann	ondary educatior er.	۱.
FB01-Solve mathematica	I problems that may arise in engineering. Apply knowledge of	of mathematical a	analysis.
Transversal competence G007-Work in a multiling G011- Develop learning s high degree of autonomy	ual and multidisciplinary environment. skills necessary to carry out continuous training, as well as to , skills founded on the basis of respect for human rights and	o undertake furthe equal opportunit	er studies, with a les for all people.
Learning outcomes of the - Analyses and expresses - Identifies the different ty - Applies the Laplace Tra - Obtains the Fourier dev - Applies numerical meth - Handles algorithms both	e subject: s ideas correctly making use of mathematical terminology. pes of differential equations and solves them. nsform to solve differential equations. elopment of a periodic function. ods to solve overly complex mathematical problems. n on paper and with the help of the computer.		
CONTENIDOS TEÓRICO-P	RÁCTICOS		
Topic 1. Differential equa First order differential equ exact, linear, Bernoulli. L	tions and partial differential equations. Jations: separate variables, homogeneous and reducible to h mear differential equations with constant coefficients of order	nomogeneous, ex r 'n'. Euler differe	act and reducible ntial equations.
Topic 2. Laplace transfor Concept. Properties. Inve	m. erse Laplace transform. Application to the solution of differen	tial equations.	
Topic 3. Fourier series. Definition. Properties and	applications.		
Topic 4. Numerical resolu	ution of non-linear equations.		
Topic 5. Numerical integr	ation.		
TEACHING METHODS			
The subject will follow Preliminary work: stud In class: the teacher w work will be resolved. Deliverables and test	a methodology characterised by the following aspects: dents will carry out the tasks indicated by the teacher, in a no will propose various training activities. Among others, doubts s: students will hand in the deliverables and take the tests in foodback	on-presential mais that have arisen dicated by the tea	nner. from the previous acher and will be
In terms of assessment, t Final exam: 75%. Computer practicals:	ееораск. he tools and grading percentages are as follows: 25%.		

Note: It is necessary to obtain at least a 4/10 in the final exam o pass the course.

Universidad Euskal Herriko del País Vasco Unibertistatea

TYPES OF TEACHING

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

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

M: Lecture-based

TA: Workshop

- Written test, open questions 75%
- Exercises, cases or problem sets 25%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Article 8.

In any case, students shall have the right to be assessed by means of the final assessment system, regardless of whether or not they have participated in the continuous or mixed assessment system. To do so, students must submit a written waiver of continuous or mixed assessment to the lecturer responsible for the subject, for which they will have a period of 9 weeks from the beginning of the four-month period, in accordance with the academic calendar of the centre. In this case, the student will be assessed with a single final exam, which will include a theoretical and practical part, and which will comprise 100% of the mark.

Article 12. Waiver of the exam

12.2.- In the case of continuous assessment, if the weight of the final exam is higher than 40% of the grade of the subject, it will be enough not to take the final exam for the final grade of the subject to be no-show or no-show. Otherwise, if the weight of the final exam is equal to or less than 40% of the grade for the subject, students may waive the exam within a period of at least one month before the end of the teaching period for the corresponding subject. This waiver must be submitted in writing to the lecturer responsible for the subject.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Article 9

The assessment of the subjects in the extraordinary exams will be carried out exclusively through the final assessment system.

The final assessment test of the extraordinary call will consist of as many exams and assessment activities as are necessary to be able to assess and measure the defined learning outcomes, in a way that is comparable to how they were assessed in the ordinary call. The positive results obtained by students during the course may be retained.

MANDATORY MATERIALS

Workbook.

No calculators or electronic devices may be used in exams and/or tests.

BIBLIOGRAFÍA

Basic bibliography

PROBLEMAS Y EJERCICIOS DE ANÁLISIS MATEMÁTICO.- B. Demidovich.- Ed. Paraninfo. CALCULO DIFERENCIAL E INTEGRAL.- N. Piskunov.- Ed. Montaner y Simón. KALKULUA. TEORIA ETA ARIKETAK. Elhuyar INGENIARITZAREN OINARRI MATEMATIKOAK. Eugenio Mijangos. Euskal herriko Unibersitatea ECUACIONES DIFERENCIALES Y CALCULO INTEGRAL.-E. Martínez Sagarzazu. Ed. Universidad del País Vasco. TRANSFORMADAS DE LAPLACE.- M. Spiegel.- Ed. Schaum Mc Graw-Hill.

Detailed bibliography

ECUACIONES DIFERENCIALES.- Frank-Ayres.- Ed. Schaum Mc Graw-Hill. ECUACIONES DIFERENCIALES.- P. Puig Adam.- Ed. Biblioteca Matemática. PROBLEMAS DE ECUACIONES DIFERENCIALES ORDINARIAS.- a. Kiseliov. M. Krasnov. G. Makarenko

Journals

LA GACETA DE LA REAL SOCIEDAD MATEMÁTICA ESPAÑOLA

Web sites of interest



OBSERVATIONS

NAZIOARTEKO BIKAINTASUN CAMPUSA

PUS DE

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	2022/23				
Faculty 264 - Faculty	v of Engineering - Gipuzkoa. Eibar Department		Cycle	Not Applica	ble
Degree GRENOV20	- Bachelor's Degree In Renewable Energy Engineer	ing	(ear	First year	
COURSE			1		
27850 - Calculation			Cred	its, ECTS:	6
COURSE DESCRIPTION			1		
The subject of CALCULU are divided into three typ In addition to the classes of seminars.	IS is a subject of the first term of the first course and es: master classes (30 hours), classroom practices (2 , students will have to work 45 hours of lectures, 34.5	has 6 ECTS cre 23 hours) and s 5 hours of class	edits. The l eminars (7 room pract	Presential cla 7 hours). tice and 10.5	sses houi
COMPETENCIES/LEARNI	NG RESULTS FOR THE SUBJECT				
Basic skills: CB1-Possess and under CB2- Apply terminology	stand knowledge of mathematics from the base of ge and mathematical knowledge in the workplace in a pr	neral secondar ofessional way.	y education	n	
Specific competence: FB01-Solve mathematica	al problems that may arise in engineering Apply know	ledge of calculu	IS.		
Transversal competence G007-Working in a multil G011-Developing learnir of autonomy, skills based	ingual and multidisciplinary environment g skills necessary for continuing education and to un I on respect for human rights and equal opportunities	dertake further for all people.	studies, wi	ith a high deg	ree
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The course will follow a methodology characterized by the following aspects:

Universidad Euskal Herriko del País Vasco Unibertistatea Preliminary work: the students will carry out the tasks indicated by the teacher, in a non-presential way. In class: the teacher will propose various training activities. Among others, they will solve the doubts that have arising from previous work done.

Deliverables and tests: students will deliver the deliverables and perform the tests that the teacher indicates and will be will provide the corresponding feedback.

As for the evaluation, the tools and percentages of qualification are the following: Deliverables and tests: 30% Final exam: 70%

Note: it is necessary to obtain at least a 4/10 in each of the two parts indicated in order to pass the course.

TYPES OF TEACHING

			1	1	1				1	1 1
	Types of teaching	М	S	GA	GL	GO	GCL	ТА	TI	GCA
	Hours of face-to-face teaching	30	7	23						
Horas de Activ	idad No Presencial del Alumno/a	45	10,5	34,5						
Legend:	M: Lecture-based	S:	Seminar				GA: A	pplied cl	lassroom	n-based g
	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	юр		GCA:	Applied	fieldwor	k groups
Evaluation me	ethods us evaluation									
- End-of-co	ourse evaluation									
Evaluation too	ols and percentages of final	mark								
- Written te - Exercises	est, open questions 70% c. cases or problem sets 30%									

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Article 8.

In any case, the students will have the right to be evaluated by means of the final evaluation system, independently whether or not it has participated in the continuous or mixed evaluation system. To do so, students must submit the teachers in charge of the course will be asked to waive the continuous or mixed assessment, and will have of a period of 9 weeks, starting from the beginning of the term, in accordance with the academic calendar of the center. In this case, the student will be evaluated with only one final exam, which will include a theoretical and practical part, and which will comprise 100% of the grade.

Article 12. Waiver of the call

12.2.- In the case of continuous evaluation, if the weight of the final test is greater than 40% of the grade of the If you do not take the final exam, the final grade for the course will be no

submitted or not submitted. Otherwise, if the weight of the final test is equal to or less than 40% of the grade of the subject, students may waive the call within a period of at least one month before the date of the end of the teaching period of the corresponding subject. This resignation must be submitted by written to the teachers responsible for the subject.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Article 9

The evaluation of the subjects in the extraordinary calls will be carried out exclusively through the system of final evaluation.

The final evaluation test of the extraordinary call will consist of as many tests and assessment are necessary to be able to evaluate and measure the defined learning outcomes, in a way that is comparable to as they were evaluated in the ordinary call. Positive results obtained by the students during the course.

MANDATORY MATERIALS

Workbook

Neither a calculator nor any electronic device may be used in the examinations and/or face-to-face tests.

BIBLIOGRAFÍA

Basic bibliography

- -Piskunov, N. (1970). Cálculo diferencial e integral. Ediciones Montaner y Simón.
- -Granero, F. (1993). Cálculo. Ediciones Mc. Graw Hill.
- -Prieto, M. (1970). Cálculo diferencial: funciones de una variable. Index, Madrid.
- -Losada M. R. (1972). Cálculo diferencial de varias variables.
- -Ayres, F. (1982). Teoria y problemas de cálculo diferencial e integral. McGraw-Hill, Mexico [etc.].
- -Ayres, F. (1991). Cálculo diferencial e integral. McGraw-Hill, Madrid.
- -Soler, M. (1997). Cálculo diferencial e integral: una y varias variables. Síntesis, Madrid.
- -García, F. & Gutiérrez, A. (1994). Cálculo infinitesimal II. Ediciones Pirámide.

Detailed bibliography

PROBLEMAS:

-Demidovich, B. (1993). Problemas y ejercicios de análisis matemático. Ediciones Paraninfo.

-Marín J. A. (1972). Problemas de cálculo diferencial. S.A.E.T.A., Madrid.

-Olmo. V. (1987). Problemas de cálculo diferencial, funciones de varias variables. Universidad Politécnica de Valencia, Valencia.

Journals

LA GACETA DE LA REAL SOCIEDAD MATEMÁTICA ESPAÑOLA

Web sites of interest

http://www.divulgamat.net http://www.hiru.com http://es.wikipedia.org/wiki/Cálculo_infinitesimal http://www.vitutor.com/ https://www.geogebra.org/ https://es.mathworks.com/ https://www.khanacademy.org/

OBSERVATIONS

The subject is part of the following project, IKDi321-21.

	IDE	2022/23	
Faculty	264 - Faculty	of Engineering - Gipuzkoa. Eibar Department	Cycle Not Applicab
Degree	GRENOV20 -	Bachelor's Degree In Renewable Energy Engineering	Year Second year
COURSE			
27859 - St	atics & Strength	of Materials	Credits, ECTS: 6
COURSE DE	SCRIPTION		
elements: The subject is isolated considerect magnitude the design cycle and	the safety degree ct consists of two and the externa d deformable. The of these stresse of the part is va improves social	ee is assessed according to the loads, dimensions and mate o differentiated parts: 'Statics' and 'Mechanics of Materials'. If forces are analysed to obtain a free solid diagram. In Mech his allows the study of internal forces (stresses) created by t es with the mechanical properties of the material, it the safe alidated. An optimal mechanical design saves materials and and environmental sustainability.	erial of the mechanical element. In Statics, the mechanical element hanics of Materials, the solid is the external forces. Comparing the ty coefficient is calculated and, to resuces, enlarges the usable life
COMPETEN		G RESULTS FOR THE SUBJECT	
Solve prot Develop th Apply stra Work effic Learning o Knows and	blems with initiat tegies found in s iently in groups. butcomes: d uses the basic	ive, decision-making, creativity, critical thinking and communaring skills to carry out ongoing training with a high level of scientific methodology.	nication. autonomy.
Knows and Design str Knows and Knows and Knows and	d uses beam and uctures in 2 and d uses the tensil d uses the bend d uses the torqu	d cable elements, the calculation of their main parameters for 3 dimensions. e and compression loads. ing loads in beams. e loads in axes.	or different types of loads.
Knows and Design str Knows and Knows and Knows and Knows and	d uses beam and uctures in 2 and d uses the tensil d uses the bend d uses the torqu d uses the buckl	d cable elements, the calculation of their main parameters for 3 dimensions. le and compression loads. ing loads in beams. e loads in axes. ing loads in columns	or different types of loads.
Knows and Design str Knows and Knows and Knows and Knows and	d uses beam and uctures in 2 and d uses the tensil d uses the bend d uses the bord d uses the buckl S TEÓRICO-PF	d cable elements, the calculation of their main parameters for 3 dimensions. e and compression loads. ing loads in beams. e loads in axes. ing loads in columns RÁCTICOS	or different types of loads.
CONTENIDO Unit 1. Sta Unit 2. Bea Unit 3. Str Unit 4. Str Unit 5. Axi Unit 6. Bea Unit 8. Bua	d uses beam and uctures in 2 and d uses the tensil d uses the bendid d uses the bendid d uses the buckl S TEÓRICO-PF attics of the partic ams and cables. uctures. ess and deformation al loads: tensile nding. rque. ckling.	d cable elements, the calculation of their main parameters for 3 dimensions. e and compression loads. ing loads in beams. e loads in axes. ing loads in columns RÁCTICOS the and the rigid solid.	or different types of loads.
CONTENIDO Unit 1. Sta Unit 2. Bea Unit 3. Str Unit 4. Str Unit 5. Axi Unit 6. Bea Unit 7. Too Unit 8. Bua	d uses beam and uctures in 2 and d uses the tensil d uses the bendid d uses the bendid d uses the buckl S TEÓRICO-PF tics of the partic ams and cables. uctures. ess and deforma al loads: tensile nding. rque. ckling.	d cable elements, the calculation of their main parameters for 3 dimensions. e and compression loads. ing loads in beams. e loads in axes. ing loads in columns RÁCTICOS ele and the rigid solid. the ation. Material properties characterisation tests. and compression.	or different types of loads.

«If the sanitary conditions does not allow regular academic activities or/and evaluation in the classroom, the on-line teaching will activate, of which the students will be informed promptly.»

Universidad Euskal Herriko del País Vasco Unibertistatea

											7
	Types of teaching	M	S	GA	GL	GO	GCL	TA	TI	GCA	_
Horas de Activ	vidad No Presencial del Alumno/a	45 60		20	8 10						-
Logondu				20	10				<u> </u>		
Legenu.	M: Lecture-based	S: cc C(Seminai	d compu	tor baca	d aroupa	GA: A		lassroor	n-based (groups
	TA: Workshop	ps GC TI·	Industri	al worksł	100	u groups	GCA.	Applied	fieldwor	k arouns	s
Voluction m	othedo									it groupe	
- Continuo - End-of-co	us evaluation										
valuation to	ols and percentages of final	mark									
\\/rittop.to	est open questions 60%										
- written te	s, open questions 60% s, cases or problem sets 20%										
- Teamwor	rk assignments (problem solvin	g, Pro	ject de	sign) 2	20%						
	XAMINATION PERIOD: GUID	ELIN	ES ANI	D OPTI	NG OU	т					
Assessmer	nt in this subject is combined. T	he exa	am mu	st be pa	assed w	vith a m	inimum	mark	of 5/10	to pass	the subject. It
also neces	sary to complete satisfactorily t	he pra	actical v	vork to	pass th	e subje	ct. Apti	tude ar	nd part	icipatior	n during the yea
also has ar	i impact on the final grade.			in the s	a sa la tar a						
A student w	vno, for justified reasons, canno	ot part	icipate	in the c		ed asse	ssment	t syster	n (or, a	as the ca	ase may be, the
continuous	assessment system) may take		a exam	in which	ithin on	ractical	part w	ili also	be ass	essea. ho ococ	10 00 this, he/s
subject In t	this case, the student will be as	Subje	d in a d	nung w single fi	nal ova	e moni m whi	n or the sh will i	: uala s ncludo	the pro	ne asse	essment of the
account for	100% of the grade	55536		single n		····, ••····		nciuue	the pre	actical p	
A student v	vho wishes to withdraw from cc	ontinuc	ous ass	essmer	nt may o	do so ir	n writing	to the	profes	sor who	o teaches the
subject, at	least one month before the con	npletic	on of the	e teach	ing peri	od for t	he sub	ject.	1		
If the stude	nt does not present him/hersel	f for th	e writte	en exan	n, in any	y of the	calls, s	she/she	e will be	e consic	lered to have
withdrawn f	from said call and will appear a	s "Not	Prese	nted".							
XTRAORDIN	IARY EXAMINATION PERIOD	: GUI	DELIN	ES ANI		NG OU	Т				
9th article.											
In the extra	ordinary exam call, a single fin	al exa	m is the	e only e	valuatio	on syst	em.				
The final ex	cam includes both, theoretical a	and pr	actical	parts, it	accour	nts for 1	00% 0	f the gr	ade.		
IANDATORY	MATERIALS										
Basic refere	ences:							-			
Vector Mec	hanics for Engineers: statics, F	Bee	r, E. R.	Johnst	on Jr., I	D. Maz	urek Mo	cGraw-	Hill, 20	800	
Mechanics	of Materials, F. Beer, E. R. Jor	nston		Graw-I	HIII, 200	99					
Fundament	of Materials (Timosnenko), J. C	Jere, I		N-⊓III, ∠	2006 rated A	nnroad	ь \// Г		tor D (wisch 3rd oditiv
Wiley 2007		ngine	ening. P	an integ	rateu A	pproac	11, VV. L	. Callis	ster D.C	J. Rein	
Villey 2007											
BLIOGRAF	A										
Basic bibliog	Iranhy										
In-depth hit	oliography:										
Mechanics	of Materiales, R.C. Hibbeler, P	earso	n. 2006	3							
Foundation	is of Materials Science and End	neer	ina. W.	, J. Smit	h. J. Ha	ashemi	McGra	aw-Hill.	2014		
Introduction	n to the Mechanics of Solids, S	.H. Cr	andall,	N.C. Da	ahl, T.J	. Lardn	er, McC	Graw-H	ill, 197	8	
Detailed bibl	iography		·								
	- • •										
Resistencia	a de Materiales. Timoshenko, J	ames	Gere. I	Editoria	I ITES.	PARAM	NINFO				
Resistencia Mecánica c	a de Materiales, Timoshenko, J le Sólidos. TJ Lardner - Rarche	ames er, Edi	Gere, I torial M	Editoria IcGraw∙	I ITES, ∙Hill	PARAN	NINFO				
Resistencia Mecánica c Mecanica c	a de Materiales, Timoshenko, J le Sólidos. TJ Lardner - Rarche le Materiales, William F. Riley,	ames er, Edi Wiley	Gere, I torial M	Editoria lcGraw∙	I ITES, ∙Hill	PARAN	NINFO				

Journals

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Web sites of interest

Ansolaren liburua UEUn: http://www.buruxkak.org/liburuak_ikusi/205/elastikotasunaren_teoria_eta_materialen_erresistentzia.html Deformaziogatiko gogortzearen eta tenplearen adibidea: http://www.roadandtrack.com/car-culture/videos/a31369/heres-how-automotive-coil-springs-are-made/ Elementu finituen metodoa: https://knowledge.autodesk.com/support/nastran-in-cad/learn-explore/caas/CloudHelp/cloudhelp/2017/ENU/NINCAD-SelfTraining/files/GUID-B63CD966-5467-45A2-BACA-1408418997D0-htm.html Espagetien haustura-moduak: https://www.youtube.com/watch?v=ADD7QIQoFFI http://ocw.mit.edu/OcwWeb/Mechanical-Engineering/index.htm http://imechanica.org/ http://www.mip.berkeley.edu/physics/bookadx.html http://memagazine.asme.org/ https://en.unesco.org/sustainabledevelopmentgoals https://www.datemats.eu/blog/ OBSERVATIONS

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Faculty	264 - Faculty	of Engineering - Gipuzkoa. Eibar Department	Cycle	Not Appli	cabl
Degree	GRENOV20	- Bachelor's Degree In Renewable Energy Engineering	Year	Second y	ear
OURSE			0		
27861 - \$	Statistical Mather	natics	Cre	dits, ECTS:	6
	ESCRIPTION				
Classroo practices practice a	m lessons are di (15 hours). In ac and 22.5 hours o	vided into three types: lectures (30 hours), classroom practice ddition to the lessons, students will have to work 45 hours of I f computer practice.	ectures, 22.5 h	and computer ours of classi	roor
OMPETER	NCIES/LEARNIN	G RESULTS FOR THE SUBJECT			
Basic ski CB1-Pos	lls: sess and unders	tand knowledge of mathematics from the base of general sec	condary educati	on.	
002- Apj	ery terminology a	היה המוופרומונימו גווטשופטטפ ווז נוופ שטוגטומטפ ווז מ טוטפאטטומ	ar way.		
Specific of FB01-So	competence: lve mathematica	problems that may arise in engineering Apply knowledge of	statistics.		
Transver	sal competences				
G007-Wo	orking in a multili evelop learning sl	ngual and multidisciplinary environment.	indertake furth	er studies wi	ith :
high deg	ree of autonomy,	skills based on respect for human rights and equal opportuni	ities for all peop	ole.	
Learning	outcomes of the	subject:			
- Analyze	and express ide	eas correctly using mathematical terminology.			
- Statistic	ally describe a s	ample by means of tables, graphs and measurements. I applications of probability.			
- Analyze	es situations and	models engineering problems of stochastic nature by means	of variables		
random - Correct	ly. Iv applies sampli	ng and parameter estimation techniques			
- Applies	basic regression	models to engineering problems.			
ONTENID	OS TEÓRICO-P	RÁCTICOS			
Unit 1 : D Populatio	Descriptive statist on and sample. F	ics. requency distributions. Graphical representations and measu	rements.		
Unit 2 : C	Combinatorial. Ba	sic ideas of probability.			
Variation an event independ	s, combinations . Concept of prob lent events. Prob	and permutations. Random experiments. Algebra of events. A bability. Axioms. Conditioned probability. Compound probability ability of the union of compatible events. Total probability the	Absolute and re ty theorem. Dep orem. Bayes' th	lative frequer bendent and beorem.	ιсу
Unit 3 : D Random	Discrete random variable. Classifi	variables. cation. Discrete probability distributions. Probability function a	and distribution	function. Mea	an a
variance	. Hypergeometric	, binomial, geometric, negative binomial, Poisson and polyno	mial distributior	1.	
Unit 4 : C Density f chi-squar	Continuous rando unction and distr re distribution, St	m variables. ibution function. Mean and variance. Normal Gaussian distrib udent's t and F by Fisher-Snedecor. Weibull distribution.	ution. Moivre's	theorem. Pea	arso
Unit 5 : S Introduct statistica a normal Confiden	Campling and est ion. Means and v I sampling param population. Con ce interval for the	mation theory. variance of a linear combination of random variables. Central neters. Parameter estimation. Fisher's theorem. Confidence in fidence interval for the difference of means of two normal and e difference in means of two normal populations, paired samp	boundary theor nterval of the mo l independent p ples.	em. Populati ean and varia opulations.	on a ance
Unit 6 : F Introduct	lypothesis contra	st. otheses, Type I and type II error, Critical region and region o	f acceptance. (contrasts on t	rhe

Introduction. Types of hypotheses. Type I and type II error. Critical region and region of acceptance. Contrasts on the mean and variance of a normal population. Contrasts on the difference of means of two normal and independent populations. Contrasts on the difference of means of two normal populations, paired samples.

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Unit 7 : Analysis of variance.

Analysis of variance with one factor of variation and with two independent factors of variation Tables ANOVA and ANOVA П.

Unit 8: Regression and correlation.

Two-dimensional statistical variable. Scatter diagrams. Linear regression. Method of the least squares of Gauss. Correlation. Standard error of the estimation. Non-linear regression: Adjustment of exponential, potential and parabolic curves.

TEACHING METHODS

- Final exam: 75%. (It could be possible advance up to 15% throughout the course through activities)

- Computer training: 25%

A minimum score of 4 marks are required for both the computer training and the final exam.

TYPES OF TEACHIN	١G
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Types of teaching	М	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	30		15		15				
Horas de Actividad No Presencial del Alumno/a	45		22,5		22,5				
Legend: M: Lecture-based	S:	Seminar				GA: A	pplied cl	assroom	-based g

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 75%
- Exercises, cases or problem sets 25%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

In continuous evaluation the practices will be carried out throughout the four-month period and the written test on the day of the exam.

In the final evaluation the practices and the written test will be done on the day of the exam.

If classroom teaching should be replaced by virtual teaching, and above all, if it is not possible to take the exam in person, the assessment systems will be adapted to the situation. The tests taken so far (if any) will be kept. From then on, all the contents to be assessed will be evaluated by means of different tests and/or written and/or oral activities (papers, tests, exams, interviews...). As far as possible, the selected evaluation system will be maintained but continuous evaluation against the final will be encouraged.

Article 8.

In any case, students will have the right to be evaluated through the final assessment system, regardless of whether or not they have participated in the continuous or mixed assessment system. To do so, students must present a written waiver of continuous or mixed assessment to the teaching staff in charge of the subject, for which they will have a period of 9 weeks, counting from the beginning of the four-month period, in accordance with the school's academic calendar. In this case, the student will be evaluated with a single final exam, which will include a theoretical and practical part, and which will comprise 100% of the mark.

Article 12. Waiver of the call

12.2.- In the case of continuous evaluation, if the weight of the final test is higher than 40% of the grade of the course, it will be enough not to take the final test for the final grade of the course to be not submitted or presented. Otherwise, if the weight of the final test is equal to or less than 40% of the qualification of the subject, the students may waive the call within a period of at least one month before the end of the teaching period of the corresponding subject. This resignation must be presented in writing to the teaching staff responsible for the subject.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Article 9

The evaluation of the subjects in the extraordinary calls will be carried out exclusively through the final evaluation system.

The final assessment test of the extraordinary call will consist of as many tests and assessment activities as necessary to

be able to assess and measure the defined learning outcomes, in a way that is comparable to how they were assessed in the ordinary call. The positive results obtained in each part by the students during the course may be kept.

MANDATORY MATERIALS

Exercises notebook.

In the written test, a calculator and statistical tables may be used.

BIBLIOGRAFÍA

Basic bibliography

Probability and Statistics for Engineering and the Sciences. Jay L. Devore.

Detailed bibliography

GEORGE C. CANAVOS. Probabilidad y estadística. Aplicaciones y métodos. MacGraw -Hill

JOSE M. CASAS SANCHEZ. Inferencia estadística para economía y administración de empresas. Ed. Centro de estudios Ramón Areces, S.A.

SIXTO RIOS. Análisis estadístico aplicado. Paraninfo.

KARMELE FERNANDEZ ETA BESTEAK. Estatistika-ariketak. Udako Euskal Unibertsitatea.

Journals

LA GACETA DE LA REAL SOCIEDAD MATEMATICA ESPAÑOLA

Web sites of interest

http://www.divulgamat.net http://www.hiru.com http://aulafacil.com/CursoEstadistica/CursoEstadistica.htm

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Faculty	264 - Faculty	of Engineering - Gipuzkoa. Eibar Department		Cycle		cable
Degree	GRENOV20 -	Bachelor's Degree In Renewable Energy Engineering		Year	Second y	ear
OURSE						
27862 - I	Heat Transfer			Cre	dits, ECTS:	6
OURSE D	ESCRIPTION					
plays a c The subj ratio of th For this s course) a thermody themes a	critical role in the c ect develops the f nermal energy trai subject, students h and physics (phys ynamics, mechani are presented and	lesign of renewable energy systems. Jundamental knowledge of the heat and mass transfer. This have get solid calculation base (calculation of 1st course an ics and physical expansion of 1° course). Equally, it is conv cs of fluids and differential equations (all 2nd year). Althoug reviewed as they will need.	is a ba d exter renient t gh the c	isic science ision of m to have pa concepts t	that studie athematics o assed hat belong to	s th of 2r
OMPETEI - To deve	NCIES/LEARNING	G RESULTS FOR THE SUBJECT ntals of heat transfer and the technologies linked to heat en	ergy an	id its conv	versions in or	der
be capat - To use	properly the heat	cepts in different environments. transfer concepts, by computer (Software: ENGINEERING	EQUA	TION SOL	_VER (EES))	an
analytica	Illy for making rep	orts, evaluating different contexts, working strategies and ta	aking de	ecisions.		
- To worl check re	k in team with clas sults and make re	ssmates to deal with different tasks related to heat transfer ports.	Techno	logies: lat	ooratory tests	8,
- To worl speaking - To lean	k with information g,using for that div n how to have a fa	about thermal technologies, analyze and communicate flue erse symbols: text, formulae, tables, graphs and so on. avourable attitude towards energy savings, in order to be at	ently the	e ideas wr eminding a	iting and	if t
propose	improvements.	s efficient enough of if it is too polluting respect to other act	ual lec	nnologies	and be able	το
ONTENID	OS TEÓRICO-PR	RÁCTICOS				
CHAPTE CHAPTE CHAPTE CHAPTE CHAPTE CHAPTE CHAPTE CHAPTE CHAPTE CHAPTE CHAPTE CHAPTE CHAPTE	R 1 INTRODUC R 2 HEAT CON R 3 STEADY H R 4 TRANSIEN R 5 NUMERICA R 6 FUNDAMEI R 7 EXTERNAL R 8 INTERNAL R 9 NATURAL R 10 BOILING R 11 HEAT EX R 12 FUNDAME R 13 RADIATIC R 14 MASS TR	TION AND BASIC CONCEPTS DUCTION EQUATION EAT CONDUCTION T HEAT CONDUCTION AL METHODS IN HEAT CONDUCTION NTALS OF CONVECTION FORCED CONVECTION FORCED CONVECTION CONVECTION AND CONDENSATION CHANGERS ENTALS OF THERMAL RADIATION IN HEAT TRANSFER ANSFER				
FEACHING	METHODS					
M (Lectu take note	re): a 2 h duration	PowerPoint will be exposed every week, one presentation	for eac	h chapter	. The studen	ts r
GA (Prot and will t	olems): 1 h of prob be asked randoml	plems will be done, every week, on the board for each chap y about how they would do some parts of the problems.	oter. The	e students	s must take n	ote
GO (Con problems have to s	nputer Problems): s. During the first I solve a problem by	7 computer classes will be done (1.5 h each one) using the nour of each class the teacher will lead some exercises and y his own, which will be evaluated. Schedule:	e ESS s d in the	software to last half h	o solve differ our the stude	e

COMPUTER CLASS 1 (week 5): fundamentals of EES software and problems for chapters 3 and 4. This one will not be evaluated.

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NAZIOARTEKO BIKAINTASUN CAMPUSA CAMPUS DE EXCELENCIA INTERNACIONAL COMPUTER CLASS 2 (week 6): problems for chapter 5. COMPUTER CLASS 3 (week 7): problems for chapter 5. COMPUTER CLASS 4 (week 8): problems for chapter 5. COMPUTER CLASS 5 (week 9): problems for chapters 6, 7 and 8. COMPUTER CLASS 6 (week 12): problems for chapters 9, 10 and 11. COMPUTER CLASS 7 (week 15): problems for chapters 12 and 13.

GL (Laboratory practices): the students must do two laboratory practices, 2.5 h each one: convection and heat exchangers. The student will do a report for each of the laboratory practices and those reports will be evaluated.

NOTE: The semester is 15 weeks long but there are just 14 chapters because probably one week will be lost because of some free days.

TYPES OF TEACHING

Types of teaching	Μ	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	30		15	5	10				
Horas de Actividad No Presencial del Alumno/a	45		30	5	10				

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

- Written test, open questions 55%

M: Lecture-based

TA: Workshop

- Multiple choice test 15%

- Exercises, cases or problem sets 30%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

1 - WRITTEN EXAM*:

1st exercise: heat transfer 2nd exercise: heat transfer 3rd exercise: heat transfer

Written exam grade = [(1st exercise)x(2nd exercise)x(3rd exercise)]^1/3.

Also, three written test, using Socrative tool will be done during the course. In each test, all the class must participate and 80% of the answers will be correct in order to get 5% of the final grade, otherwise will get nothing.

2 - COMPUTER PROBLEMS**: 7 computer problem classes (1.5 h duration each one) will be done using the EES software. In the last three computer classes problems on the

theory exposed on lectures will be solved. In those 3 computer classes the pattern will be the same, in the first hour the teacher will lead the exercises and in the last half hour the student will be evaluated. The exam type will be passed or failed. The student will be given one problem, similar to those made during the first hour, and if the student gets the correct solution will get a 5% of the final grade, otherwise will get nothing. Since there are 3 evaluated computer classes the total weight of them is a 15% of the final grade.

3 - REPORTS FROM LABORATORY PRACTICES**: Two written test from laboratory practices will be done: convection and heat transfer. The value of each of the reports will be the 7.5% of the final grade.

FINAL GRADE:

WRITTEN EXAM (55%) + COMPUTER PROBLEMS (15%) + REPORTS FROM LABORATORY PRACTICES (15%) + WRITTEN TEST WITH SOCRATIVE (15%)

* To pass the subject in the written exam a minimum of 35% must be obtained. The proceedings will show the written exam grade in case the minimum is not obtained.

** If, because of holiday days, any computer class or any laboratory practice is not carried out, their total percentage on the final grade will be the same. This means that the value of the ones carried out will be adjusted in order to maintain the total percentage.

Note: Students than for cause (Art.43 management regulations for the teachings of degree. UPV/EHU) may not participate in joint evaluation system will have access to a final exam which will be also evaluated the practical part. For this purpose,

it shall his desire, as written and justified to the teacher in charge of the subject, within a period that, at a minimum, will be one month before the date set for the evaluation of the subject. In this case, the / the student to be evaluated / a with a single final exam, which will include a practical part, and that shall cover 100% of the note.Article 39 of the same regulation states that the / the student at that desired, may submit his resignation to the call for evaluation, by means of a letter sent to the professor who taught the course, within a period that, at a minimum, will be one month prior to the date of completion of the teaching period of the course.In the event that the / the student that is submitted to the test written in any of the calls, will mean the renunciation of such call for evaluation and will consist as not submitted.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The extraordinary call is governed under the same criteria that ordinary call.

MANDATORY MATERIALS

* ÇENGEL, Y. A. HEAT AND MASS TRANSFER, A Practical Approach. McGraw-Hill. 3rd Edition (2007).

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Basic bibliography

- * INCROPERA, F. P. & DE WITT, D. P. Introduction to Heat Transfer. John Wiley & Sons. New York. (1990).
- * Carnahan B., Luther H.A., Wilkes J.O., Applied Numerical Methods.

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- * CHAPMAN, A. J. Transmisión del Calor. Ed. Interciencia. Madrid. (1974).
- * KREITH, F. & BOHN, M. Principios de transferencia de Calor. Thomson. Madrid. (2002).
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- * ASHRAE. Handbook of System and Applications
- * Eckert, E.R.G., Drake, R.M.- Análisis of Heat and Mass Transfer. Mc Graw-Hill. (1972).
- * Hotel, H.C., Sarofim, A.F.- Radiative Transfer. Mc Graw-Hill Company (1976).
- * Jacob, M.- Heat Transfer, Vol. I y II. JohnWiley and Sons. (1957).
- * Kays, W.m., London, A.L.- Compact Heat Exchangers. Mc Graw-Hill. (1964).

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- * Heat Transfer Engineering. USA.
- * International Journal of Heat and Mass Transfer, Elsevier.
- * Applied Thermal Engineering, Elsevier.
- * ASHRAE Journal. USA.
- * Energy, Pergamon.

Web sites of interest

* http://www.ashrae.org/

COURSE GUI	DE	2022/23											
Faculty	264 - Faculty of	Engineering -	Gipuz	zkoa. E	ibar De	partme	ent			Cyc	le	Not Applie	cable
Degree	GRENOV20 - E	Bachelor's Deg	ree In	Renew	able E	nergy E	Enginee	ering		Year		Third yea	r
COURSE													
27866 - Ge	othermal and Sc	lar Thermal E	nergy								Credit	s, ECTS:	6
COURSE DES	CRIPTION												
The most us with the latt both for spa Thermodyn	sual thermal ren er two (solar the ace conditioning, amics, and Heat	ewable energy rmal and geot and for hot wa Transfer (both	/ sourd herma ater pr h at 2r	ces are I), and oductiond cours	biomas the role on. This se), and	ss, sola they p subjec d Enerç	r, and g lay for l t is rela gy Efficie	geother low tem ited to c ency at	mal. Th peratu other su 4th co	ne scop re therr ubjects, urse.	e of thi mal ene , such a	s subject c ergy genera as	leals ation,
COMPETENC	IES/LEARNING	RESULTS FO	DR TH	E SUB	JECT								
the appliand * To develo take advant * To cohere associated * To adopt a polluting co	to uses a practical ces used to capt pe the essential age of them to these the proof to these technologian attitude propit mpared to other	tious in orde ure and use go knowledge of cedural knowle ogies, aiming t tious to energy technologies,	eother geother edge a to sele v savin and to	ermal a ssociat ect the c g, so a o define	ergy. Sp nd sola ed with optimal s to val	scient scient typolog ue if th	fic meth fic meth gies and e propo s, in cas	will wor gy, tog hodolog d workir psed sys se they	y, in or gy, in or g para stem is are ne	e on so e comp vith the rder to metres efficien eded	tences techno solve th	na syster logies use ne problem gh, or too	d to
CONTENIDOS	S TEÓRICO-PRA	ÁCTICOS											
 2. Solar rad 3. Low and 4. Solar coll 5. Storage s 6. Solar the 7. Solar hea 8. Introduct 9. The earth 10. Very low 11. The hea 12. Geothei 13. Implement 	liation medium tempera lectors system rmal system des ating. Passive so mal energy ion to geotherma n. Internal structu v enthalpy geoth at pump rmal heat exchan- entation	ature solar sys sign. Legislatio olar systems al energy ure and heat fr iermal energy nger. Sizing	on Tom the	e earth									
C- Solar an	d geothermal sv	stem combina	tion										
	section and sy												
TEACHING M	ETHODS												
Magistral cl a theoretica Classroom classmates Laboratory and geothe	asses will be ba Il-practical focus practices will be practices will be rmal systems, ar ACHING	sed on the stu used to desig used to deepe nd performing	dy of a n and en in th differe	actual ir size a s ne knov nt tests	nstallations solar the vledge of s with th	ons, ar ermal a of these nem.	nalyzing Ind a ge e syster) the ba eotherm ms, usir	sic con nal syst ng com	cepts c em, wc monly	of their orking ir used e	performanon n group wit lements of	ce, wit h othe solar
	T	es of topohing	м	S	G۵	GI	GO	GCI	ТΔ	ТІ	GCA	1	
	Hours of face-to-f	ace teaching	30	5	15	10			17				
Horas de Activ	idad No Presencia	l del Alumno/a	45	7,5	22,5	15							
Legend:	M: Lecture-based GL: Applied labora	atory-based grou	S: ps G(Seminar): Applie	d compu	ter-base	d aroups	GA: A	pplied cl	lassroon	n-based	groups	

- End-of-course evaluation

Evaluation tools and percentages of final mark

Universidad Euskal Herriko del Pais Vasco Unibertsitatea

- Written test, open questions 40%
- Exercises, cases or problem sets 10%
- Teamwork assignments (problem solving, Project design) 50%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Written exam: during the course, there will be to theoretical-practical written examns, each of them about parts A and B of the temary. Passing each of these exams will mean that the corresponding part of the temary is passed. It will combine theoretical questions and practical exercises. It will be 40% of the final grade. In order to pass the subject, the students should attend both partial examns, or the final exam, and pass them. If the student wants to resign to the evaluation of the subject, she/he must ask for it, with a written request, a month prior to the end of the teaching period.

Laboratory practices: the students will have to write a report with the conclusions of the laboratory practices. It will be 10% of the final grade. This is mandatory.

Group work: Students will have to write a technical report of the design of a solar thermal installation, and a geothermal installation. It will be 0% of the final grade. This is mandatory.

In the case of suspending laboratory practices or teamwork in the ordinary call, there will be a period until the extraordinary exam call to present a report on practices or teamwork that allows you to pass the subject. In this case, it will be considered as not suitable for the ordinary call.

In the case of not approving any of the three parts that make up the final mark of the subject, the mark that will appear in the minutes will be that of the section with the lowest mark.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

In the extraordinary call, the student will be graded following the same criteria. Additionally, the grade obtained in the written exam, the laboratory practices or the group work can be saved from the ordinary call, if any of these has been passed.

In the case of not approving any of the three parts that make up the final mark of the subject, the mark that will appear in the minutes will be that of the section with the lowest mark.

MANDATORY MATERIALS

There is no mandatory material. During the course, the teacher will upload to the eGela platform the materials used in the classroom, as well as supplementary material considered of interest.

BIBLIOGRAFÍA

Basic bibliography

Detailed bibliography

- Manual de climatización geotérmica : desarrollo de todo el proceso de instalación de un sistema de geotermia de muy baja temperatura / Asociación Cluster de Xeotermia Galega

- Solar engineering of thermal processes / John A. Duffie, William A. Beckman. John Wiley & Sons, Hoboken, New Jersey : 2006.

Journals

Renewable Energy Renewable and Sustainable Energy Reviews

Web sites of interest

www.idae.es www.asit-solar.com www.googlenergy.com

COURSE GUIDE	2022/23											
Faculty 264 - Facu	Ity of Engineering -	Gipuz	zkoa. E	ibar De	epartme	nt			Сус	le	Not Applie	cable
Degree GRENOV2	20 - Bachelor's Deg	ree In	Renew	/able E	nergy E	nginee	ring		Year		Fourth ve	ar
COURSE												
27875 - Energy Efficier	юу									Credi	ts, ECTS:	6
COURSE DESCRIPTION												L
Energy saving and effic energy becomes more saving will be more neo options available to red	ciency are key issue expensive, and ren cessary.This subject luce that consumpt	es in a lewab ct deal ion an	an energ le energ s with c d impro	gy moc gy, with concep ove the	lel base n a lowe ts relate efficien	d on re r energ d with e cy of th	newable y densi energy e proce	e energ ty, becc consun esses.	y. At t ome m option	he sarr ore im evalua	ne time, as portant, en tion, and th	fossi ergy ie
COMPETENCIES/LEARN	IING RESULTS FO	OR TH	E SUB	JECT								
The subject uses a pra Specifically, we will wo * To develope the esse * To coherently use the associated to these tec	ctical focus in order rk these comptence ntial knowledge of procedural knowle hnologies, aiming t	r to ex es: energ edge a o sele	plain er y efficie ssociat ect the c	nergy e ency, to ed with optimal	efficiency ogether o scienti typolog	y meas with the fic meth ies and	ures in techno nodolog I workin	industr blogies y, in or g parai	y and used t der to metres	building o take solve tl	g sectors. advantage he problem	of it IS
CONTENIDOS TEÓRICO	-PRÁCTICOS											
 0. Objectives 1. Historical origin 2. Energy efficiency 3. Basic concepts 4. Actual legislative cor Part 1 - Industry 1. Combined heat and 2. Heat recovery 3. Isolation improvement Part 2 - Buildings 1. Building envelope 2. Thermal systems in Internal systems in Internal systems in Internal systems 2. Other practical exametization TEACHING METHODS Magistral classes will b 	ntext (national and i power nt uilding integration uples e based on the stud	interna dy of a	ational)	ystems	s, analyz	zing the	e basic o	concep	ts of th	eir per	formance, v	with
theoretical-practical for Classroom practices wi energy efficiency meas Seminars will be used t Computer practices wil	us. II be used to work i ures. to share the advance I be used to learn d	n grou ces of lifferer	ups with the wo	n other rking g puter pr	classma roups. ograms	ates, ba	ased on o evalua	real ca	ises, to rgy eff	o propo iciency	ose and eva	aluat
TYPES OF TEACHING												
	Types of teaching	М	S	GA	GL	GO	GCL	ТА	ті	GCA]	
Hours of fac	e-to-face teaching	30	5	15		10						
Horas de Actividad No Pres	encial del Alumno/a	40	10	30		10						
Legend: M: Lecture-b	ased	S:	Seminar				GA: A	pplied cla	assroon	n-based	groups	
GL: Applied	laboratory-based group	os GC	D: Applie	d compu	iter-based	d groups	GCL: /	Applied o	clinical-l	based gr	oups	
TA: Worksho	qq	TI:	Industria	al works	hop		GCA:	Applied	ieldwor	k group	S	
Evaluation methods												
- End-of-course evalua	ation											
Evaluation tools and per	centages of final I	nark										
 Written test, open qui Teamwork assignme 	estions 40% nts (problem solvin	g, Pro	ject des	sign) (60%							
ORDINARY EXAMINATIC	N PERIOD: GUID	ELINE			NG OU	г						
Extended written exam is 40%. The final exam Group work: Students v	: A final theoritcal-p needs to be passe will have to write tw	oractic d in oi o tech	al exan rder to inical re	n Iwill b pass th eports c	e done. le subje on enerç	The to ct. gy effici	tal perc ency in	entage industr	of this y and	part ir in builc	the fainal lings. It will	grac l be

Universidad Euskal Herriko del Pais Vasco Unibertsitatea 60% of the final grade. This is mandatory.

FINAL GRADE: EXTENDED WRITTEN EXAM (40%) + GROUP WORK (60%)

* In order to pass the subject, the extended written exam's grade should be of at least 35%. If this minimum grade is not obtain, the grade appearing itn the subject record will be that of the written exam.

NOTE: Those students that, with a justified cause (Art. 43 Normativa de Gestión para la Enseñanzas de Grado.

UPV/EHU), can not take part in the mixed evaluation system, may attend a a final exam that also covers the practical part of the subject. In such a case, the student needs to inform the teacher, with at least one month in advance of the final exam date.

Article 39 of the same normative sets that the student can give up the evaluation call, with at least one month in advance of the end of the teaching period of the subject.

If the student does not attend the written exam, in any of the calls, it will be equivalent to renouncing the subject in that call, and the subject record will appear as "Not Presented".

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

In the extraordinary call, the student will be graded following the same criteria. In the case of the mixed evaluation (by default), the student can save the grade of the written exam or the group work, in the next cases:

* The grade of the written exam is higher than 3.5/10

* The group work is passed (higher than 5.0/10)

In case the student wants to improve the grading of the group work, the new reports should be sent to the teacher the day before the written exam.

MANDATORY MATERIALS

There is no compulsory material. During the course, the teacher will upload to the egela platform the materials used in the classroom, as well as supplementary material considered of interest.

BIBLIOGRAFÍA

Basic bibliography

Detailed bibliography

* Handbook of Energy Efficiency and Renewable Energy. CRC Press. 2007 D. YOGI; KREITH, FRANK. GOSWAMI (2007)

* Energy Efficiency in Industry (Eur) de J.SIRCHIS y J. Sirchis.

Journals

- * Applied Energy (Elsevier)
- * Energy and Buildings (Elsevier)
- * Energy Conversion and Management (Elsevier)

Web sites of interest

- * www.idae.es
- * http://apps1.eere.energy.gov/buildings/energyplus

	JIDE	2022/23											
Faculty	264 - Faculty o	f Engineering	- Gipuz	zkoa. E	ibar De	partme	nt			Cycl	е	Not Appl	icabl
Degree	GRENOV20 - I	Bachelor's De	gree In	Renev	vable E	nergy E	nginee	ring		Year		Fourth ye	ear
OURSE													
27877 - T	hermoelectric Sol	ar Power									Credit	s, ECTS:	6
COURSE DI	ESCRIPTION												
Power (C tecno-ecc tower rec	SP) plants have g nomic analysis of eiver and Stirling of	ained more ar these plants. dish.	Nd more With th	e impor	tance c , the fol	luring th lowing f	e last o	decade. gies are	. This s analy:	subject sed: pa	covers arabolic	the desig	ig St in an centra
	CIES/LEARNING	RESULTS F	OR TH	E SUB	JECT								
The subje	ect covers from a p	practical point	of view	, the a	nalysis	of the e	lectric	power c	enerat	ion by	solar th	nermal me	eans.
	OS TEÓRICO-PR	ÁCTICOS		·					·				
Chapter 4 Chapter 5 Chapter 6 Chapter 7	Parabolic-Trough Thermal Energy Central Receiver Stirling Dish Con	Concentratin Storage and h Concentrating centrating Sol	ig Sola iibdiriza g Solar ar Pow	r Powe ation Power ver plar	r plants ⁻ plants its								
EACHING	METHODS												
tecno-ecc S (Semin of CSP pl	onomic analysis of ar): Seminars will ants.	CSP plants cover specific	issues	releva	nt to CS	SP plan	ts, i.e.,	renewa	ible ene	ergy m	arkets	and susta	inab
GA (Clast well as th	s practice): Class e execution the te	practices will o am projects.	cover p	ractica	l exerci:	ses dea	lling wit	h releva	ant issu	ues reg	arding	CSP plan	its, a
GO (Com techno-ec	puter Practice): C conomic evaluation	omputer pract n of CSP plant	ices wi ts.	ll covei	the us	e of the	Syster	n Advis	or Mod	lel (SA	M) soft	ware for tl	he
YPES OF 1	TEACHING				1						1		
	Typ Hours of face-to-	es of teaching	M	S 5	GA 15	GL	GO	GCL	ТА	TI	GCA		
Horas de Ac	tividad No Presencia	al del Alumno/a	45	7,5	22,5		15					-	
Legend	M: Lecture-based		S:	Seminar				GA: A	oplied cl	assroom	n-based	aroups	
	GL: Applied labor	atory-based grou	ips GC): Applie	d compu	ter-based	d groups	GCL: /	Applied of	clinical-b	ased gro	oups	
	TA: Workshop		TI:	Industria	al worksh	юр		GCA:	Applied	fieldworl	k groups	3	
valuation	methods												
- End-of-	course evaluation												
valuation t	ools and percent	ages of final	mark										
- Written	test, open questio	ons 40%	_										
- Teamw	ork assignments (problem solvir	ng, Pro	ject de	sign) 6	60%							

Team works: Throughout the course, in the class and computer practices, the students will execute the team works on the design of a parabolic-trough CSP plant. The teams will be of 2-4 students each. The total percentage of this work in the final mark will be of 60%.

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FINAL MARK: WRITTEN EXAM (40%) + TEAM WORK (60%)

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

In the extraordinary call, the student will be evaluated following the same criteria than in the ordinary. Additionally, he/she will save the mark from the written exam or the team work if in the ordinary call:

- A minimum of 3.5 is get in the written exam.
- The team work is passed.

MANDATORY MATERIALS

There is not material for mandatory use. Throughout the course, the teacher will upload to the eGela platform all the required material, including presentations as well as the rest of material that could be required by the subject.

BIBLIOGRAFÍA

Basic bibliography

* K. Lovegrove, W. Stein, Concentrating solar power technology: Principles, developments and applications.

* U.S. Department of Energy. Concentrating Solar Power: Energy from Mirrors.

* World Bank Studies. Concentrating Solar Power in Developing Countries: Regulatory and Financial Incentives for Scaling Up.

Detailed bibliography

* U.S. Department of Energy. Concentrating Solar Power: Energy from Mirrors.

* World Bank Studies. Concentrating Solar Power in Developing Countries: Regulatory and Financial Incentives for Scaling Up.

Journals

Web sites of interest

- * Solar Concentra: http://www.solarconcentra.org/
- * System Advisory Model (SAM): https://sam.nrel.gov/
- * Power from the Sun: http://www.powerfromthesun.net/

COURSE GUIDE2022/23											
Faculty 264 - Faculty of Engineering	- Gipu	zkoa. E	ibar De	partme	ent			Cyc	le	Not Appli	cabl
Degree GRENOV20 - Bachelor's Deg	gree In	Renew	vable E	nergy I	Enginee	ring		Year		Third yea	r
COURSE											
27869 - Electrical Plants Using Renewabl	e Enei	rgy Sou	irces						Credit	ts, ECTS:	6
COURSE DESCRIPTION											
In this subject, the electrical installations r grid are described.	require	ed for th	e conn	ection	of the re	enewab	le ener	gy gen	eration	with the p	owe
COMPETENCIES/LEARNING RESULTS FO	or th	E SUB	JECT								
Specific competency FE02: Understand a the renewable energy with the low and me	ind app edium	ply the voltage	general e power	princip grid.	oles rela	ited to t	the elec	ctrical i	nstallat	ions that c	onne
CONTENIDOS TEÓRICO-PRÁCTICOS											
 2 Power lines 3 Substations and switchgear 4 Low voltage installations 5 Voltage quality 											
TEACHING METHODS											
The methodology is based on master clas	sses, p	oractical	l tasks,	labora	tory tasl	ks and	externa	al visits	•		
TYPES OF TEACHING											
Types of teaching	Μ	S	GA	GL	GO	GCL	TA	TI	GCA		
Hours of face-to-face teaching	30		15	12					3	_	
GL: Applied laboratory-based grou TA: Workshop Evaluation methods - Continuous evaluation	s: ips G(TI:	Seminar D: Applie : Industria	d compu al workst	ter-base	ed groups	GA: A GCL: GCA:	Applied C Applied Applied	clinical-t	based groups	groups oups s	
- End-of-course evaluation											
Evaluation tools and percentages of final	mark										
 Written test, open questions 60% Exercises, cases or problem sets 20% Assignments 20% 	•										
ORDINARY EXAMINATION PERIOD: GUID CONTINUOUS EVALUATION The assessment is based on continuous e - Written examination: Weight 60 % - Laboratory and visits: Weight 20 % - Assignments: Weight 20 %	DELINI evalua [:]	ES ANI	D OPTI	NG OU	I T t tools a	re:					
EXTRAORDINARY EXAMINATION PERIOR): GUI		Ες ανγ) OPTI		т					
FINAL EVALUATION The assessment is based on final evaluat - Written examination: Weight 80 % - Laboratory and visits evaluation exam: V The laboratory and visits evaluation exam satisfactorily: do in time the 100 % of the	ion. Th Veight i is not tasks a	20 % cobligat	essment tory if th	tools and tools	are: essment 5/10.	in the	ordinar	y evalu	ation is	s made	
MANDATORY MATERIALS											
Documentation of the subject's web page	. Acce	ssible a	at: https	://egela	a.ehu.eu	ls/					

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BIBLIOGRAFÍA

Basic bibliography

- [1] E. Lakervi, E. J. Holmes, Electricity Distribution Network Design, IET, 2003.
- [2] N.Jenkins, J. Ekanayake, G. Strbac, Distributed Generation, IET, 2010.
- [3] B. Fox, L. Bryans, D. Flynn, N. Jenkins, D. Milborrow, M. O'Malley, R. Watson, O. Anaya-Lara, Wind Power
- Integration: Connection and System Operational Aspects, IET, 2014.
- [4] J. M. Gers, Distribution System Analysis and Automation, IET, 2013.
- [5] S. Stewart, Distribution Switchgear, IET, 2004.

Detailed bibliography

- [1] H. M. Ryan, High-Voltage Engineering and Testing, IET, 2013.
- [2] J. M. Gers, E. J. Holmes, Protection of Electricity Distribution Networks, IET, 2011.
- [3] M. H. J. Bollen, The Smart Grid: Adapting the Power System to New Challenges, Morgan & Claypool, 2011.
- [4] M. E. El-Hawary, Electrical Power Systems. Design and Analysis, IEEE, 1995.

Journals

Web sites of interest

http://www.ormazabal.com/ http://www.ecn.es/ http://www.trefinasa.com/ http://www.generalcable.es/ http://es.prysmiangroup.com/ http://www.nexans.es/ http://www.arteche.com/ http://www.arteche.com/ http://www.arteche.com/ http://www.arteche.com/ http://www.arteche.com/ http://www.saprem.com/ http://www.saprem.com/ http://www.saprem.com/ http://www.ree.es http://www.circutor.es http://www.schneiderelectric.es

Subject: 28093 - Normativa para Marcado CE en equipos Eléctricos y Electrónicos/ CE Marking Regulations for Electrical and Electronic Equipment

Center: 264 - Escuela de Ingeniería de Gipuzkoa. Sección Eibar

DESCRIPTION AND CONTEXTUALIZATION OF THE SUBJECT (English)

The CE Marking Regulations for Electrical and Electronic Equipment is an optative subject that is taken during the first four-month period of the fourth year of the Renewable Energy Engineering degree.

The objective of this subject is to become familiar with the directives and regulations applicable to electrical/electronic equipment for CE marking, as well as to know how to apply the specific regulations for renewable energy systems.

COMPETENCES / LEARNING RESULTS OF THE SUBJECT

Transversal competence G013 - To work effectively in a group integrating skills and knowledge to make decisions in the field of Renewable Energy engineering. Its evaluation is included in the team assignments.

Learning results of the Transversal Competence:

- Relationship and integration in a group.
- Achieve common objectives.
- Individual and collective responsibility.
- Respect for diversity.

Learning results of the subject:

- To know the regulations applicable to electrical and electronic equipment for CE marking.
- To knows the specific regulations for renewable energy systems.
- To communicate knowledge and conclusions both orally and in writing, with the ability to synthesize and using the vocabulary and terminology specific of the subject.

THEORETICAL AND PRACTICAL CONTENTS

- 1. Introduction. CE marking. Declaration of Conformity. Directives. Harmonized standards. Generic and product standards.
- 2. Low Voltage and Electromagnetic Compatibility European Directives.
- 3. Electrical safety regulations. As an example, EN 60950 Information technology equipment is analyzed.
- 4. EMC emissions regulations. The following standards, among others, are analyzed: EN 61000-3-2, EN 61000-3-3-3, EN 61000-6-3, EN 61000-6-4, EN 55022 (CISPR 22), etc. Emission limits and equipment required for testing.
- 5. EMC immunity regulations. . The following standards, among others, are analyzed: EN 61000-6-1 , EN 61000-6-2 ,EN 61000-4-2 , EN 61000-4-4-4 , EN 61000-4-11 etc. Limits and necessary equipment to carry out the tests.
- 6. Specific regulations in renewable energy systems.
- 7. Laboratory instrumentation and testing. Using the equipment available in the school, tests will be performed for pre-certification in the field of conducted and radiated EMI emissions,

harmonic current emissions, electrostatic discharge immunity (ESD), burst immunity, surge immunity, voltage dip immunity, dielectric strength, etc.

METHODS

Magisterial classes, laboratory practices, individual and team works.

Evaluation

The individual and team works will be evaluated.

Students who do not follow the continuous evaluation system may be evaluated by means of a final written test. In the event that the student does not follow the continuous evaluation system and does not take the written test, in any of the evaluation sessions, he/she will be registered as a No Present.

MANDATORY MATERIALS

Materials and slides provided by the teacher.

BIBLIOGRAPHY

- CE Marking Handbook. Dave Lohbeck. Ed. Newnes.
- EMC for Systems and installations. Tim Williams Ed. Newnes 1999
- EMC for Product designers. Tim Williams. Ed. Newnes 2001
- Testing for EMC Compliance. Mark I. and Montrose E. Ed. Jon Wiley 2004
- Internet resources
 - o https://www.aenor.com/
 - o https://iec.ch/homepage