



**Matematikako Gradua/Grado en Matemáticas**

**Kurtoa/Curso: 1**  
**Taldea/Grupo: 32**

**Zikloa/Ciclo: X**  
**Lauhilabetea/Cuatrimestre: 2**

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30	ALJ.L (S2) [20-28] {1/2} <1.2> EST.D (GA2) [29] <1.10> EST.D (S1) [19-21 {1/2}, 27] <1.10> KAL.D (S1) [20-28] {1/2} <1.10>	EST.D (GA1) [17-29] {1/2} <1.10> EST.D (GA2) [17-28] {2/2} <1.10> EST.D (T) [16] <1.10>	ALJ.L (S3) [20-28 {1/2}] <1.2> EST.D (S2) [19-21 {1/2}, 27] <1.10> EST.D (T) [16-18, 23] <1.10> KAL.D (S2) [20-28] {1/2} <1.10>	EST.D (T) [16] <1.10> PROG.O (GA1) [18-29] <2.16>	EST.D (GA1) [16-28] {1/2} <1.10> EST.D (GA2) [16-28] {2/2} <1.10>
9:40 10:30	ALJ.L (GA1) [25-29] <1.10> ALJ.L (S3) [30] <1.2> ALJ.L (T) [16-24] <1.10> KAL.D (GA2) [25-29] <1.11> KAL.D (S2) [30] <1.10>	ALJ.L (T) [16-29] <1.10>	ALJ.L (T) [16-28] <1.10>	EST.D (GA1) [29] <1.10> EST.D (GA2) [16] <1.10> EST.D (T) [17-28] <1.10>	ALJ.L (GA2) [16-28] <0.7> KAL.D (GA1) [16-28] <1.10>
10:40 11:30	FIS.O (T) <1.10>	FIS.O (T) <1.10>	FIS.O (GA1) <1.10>	FIS.O (GA1) [22-28] <1.10> FIS.O (S1) [29] <1.10> FIS.O (T) [16-21] <1.10>	ALJ.L (GA1) [16-28] <1.10> KAL.D (GA2) [16-28] <1.11>
12:00 12:50	ALJ.L (GA2) [25-29] <0.7> ALJ.L (S1) [30] <1.10> KAL.D (GA1) [25-29] <1.10> KAL.D (S3) [30] <1.1> KAL.D (T) [16-24] <1.10>	ALJ.L (S2) [30] <1.9> KAL.D (S1) [30] <1.10> KAL.D (T) [16-29] <1.10>	PATi (Otra Actividad) [18] <1.10>	EST.D (GA2) [29] <1.10> KAL.D (T) [16-28] <1.10>	ALJ.L (S1) [20-28] {1/2} <1.10> EST.D (S3) [19-21 {1/2}, 27] <1.10> KAL.D (S3) [20-28] {1/2} <1.1>
13:00 13:50	PROG.O (T) <1.A1>	PROG.O (T) <1.A1>		PROG.O (GA2) [18-29] <2.16>	
14:00 14:50					
15:00 15:50	EST.D (GO1) [18-23, 25, 26, 29] <AI-3> EST.D (GO1) [24] <AI-9> EST.D (GO1) [27] <AI-4>	EST.D (GO2) [18-25, 27] <AI-4> EST.D (GO2) [26, 29] <AI-9>	PROG.O (GO1) [26, 29] <AI-6> PROG.O (S1) [21-23, 25-27 {1/2}] <1.10>	EST.D (GO2) [28] <AI-2> PROG.O (GO2) [26, 29] <AI-2> PROG.O (S2) [21-23, 25-27 {1/2}] <2.16>	EST.D (GO1) [28] <AI-9> FIS.O (S1) [26] <1.10>
15:55 16:45	EST.D (GO1) [18-23, 25, 26, 29] <AI-3> EST.D (GO1) [24] <AI-9> EST.D (GO1) [27] <AI-4>	EST.D (GO2) [18-25, 27] <AI-4> EST.D (GO2) [26, 29] <AI-9>	PROG.O (GO1) [29] <AI-6> PROG.O (GO1) [21-23, 25-27] <AI-6>	EST.D (GO2) [28] <AI-2> PROG.O (GO2) [29] <AI-2> PROG.O (GO2) [21-23, 25-27] <AI-2>	EST.D (GO1) [28] <AI-9> FIS.O (S1) [26] <1.10>
17:00 17:50			PROG.O (GO1) [21-23] <AI-6> PROG.O (GO1) [25-27] {1/2} <AI-6>	PROG.O (GO2) [21-23] <AI-2> PROG.O (GO2) [25-27] {1/2} <AI-2>	
17:55 18:45					

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
<b>ALJ.L</b>	26645	Algebra Lineala eta Geometria I	DOMINGO RAMIREZ, LEYRE ORMAETXEA
<b>EST.D</b>	26665	Estatistika Deskribatzailea	USUE MORI
<b>KAL.D</b>	26644	Kalkulu Diferentziala eta Integrala I	JOSE DAVID NUÑEZ, JUAN JOSE OCHOA DE ALDA, JUDITH RIVAS, NAIARA ARRIZABALAGA
<b>FIS.O</b>	26637	Fisika Orokorra	IÑIGO ETXEBARRIA
<b>PROG.O</b>	26662	Programazioaren Oinarriak	MIKEL PEÑAGARICANO, VICTOR GABRIEL GUIJARRUBIA
<b>PATi</b>	W0063	Berdinen Arteko Plangintza Plana	

Acrónimo asignatura / Irakasgaiaren akronimoa

(M) (T) Teoría, (GA) (PA) Prácticas aula, (GL) (PL) Laboratorio, (GO)(PO) Ordenador, (S) Seminario

(M) (T) Teoría, (GA) (PA) Ikasgelako praktikak, (GL) (PL) Laborategia, (GO)(PO) Ordenagailua, (S) Mintegia

Semanas / Asteak

Semana 1 de cada 2 / 2 astero 1. astea

Aula / Ikasgela

ASIG (M) [1-10] {1/2} <1.1>



UPV EHU

## HORARIO 2017/2018 ORDUTEGIA



ZTF-FCT

**Matematikako Gradua/Grado en Matemáticas**

**Kurtsoa/Curso:** 1  
**Taldea/Grupo:** 61

**Zikloa/Ciclo:** X  
**Lauhilabetea/Cuatrimestre:** 2

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30					
9:40 10:30					
10:40 11:30	G.PHY (T) <2.5>	G.PHY (T) <2.5>	G.PHY (GA1) <2.5>	G.PHY (GA1) [22-28] <2.5> G.PHY (S1) [29] <2.5> G.PHY (T) [16-21] <2.5>	
12:00 12:50					
13:00 13:50					
14:00 14:50					
15:00 15:50					G.PHY (S1) [26] <2.5>
15:55 16:45					G.PHY (S1) [26] <2.5>
17:00 17:50					
17:55 18:45					
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
<b>G.PHY</b>	26637	General Physics	IBON ALONSO, IDOIA GARCIA DE GURTUBAY

Acrónimo asignatura / Irakasgaiaren akronimoa

(M) (T) Teoría, (GA) (PA) Prácticas aula, (GL) (PL) Laboratorio, (GO)(PO) Ordenador, (S) Seminario

(M) (T) Teoría, (GA) (PA) Ikasgelako praktikak, (GL) (PL) Laborategia, (GO)(PO) Ordenagailua, (S) Mintegia

Semanas / Asteak

Semana 1 de cada 2 / 2 astero 1. astea

Aula / Ikasgela

ASIG (M) [1-10] {1/2} &lt;1.1&gt;

**Matematikako Gradua/Grado en Matemáticas**

**Kurtsoa/Curso: 2**  
**Taldea/Grupo: 16**

**Zikloa/Ciclo: X**  
**Lauhilabetea/Cuatrimestre: 2**

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30					
9:40 10:30					
10:40 11:30		CURV (GO1) [21-30] {1/3} <AI-6>			
12:00 12:50		CURV (GO1) [20, 21-30] {1/3} <AI-6>			
13:00 13:50					
14:00 14:50	A.COMP (S2) [18-28] {1/2} <1.1> C.PROB (S1) [18-28] {1/2} <1.2> C.PROB (T) [16, 17-29] {1/2}, 30] <1.2>	CALC.II (GA1) [30] <1.2> CALC.II (S1) [17-24] {1/2}, 25-29] <1.2> CALC.II (T) [16-24] {1/2} <1.2>	CURV (GA1) [21, 30] <1.2> CURV (T) [16-20, 22-29] <1.2>	CURV (GA1) [29-30] <1.2> CURV (T) [16-28] <1.2>	C.PROB (GA1) [30] <1.2> C.PROB (T) [16-29] <1.2>
15:00 15:50	A.COMP (S1) [18-28] {1/2} <1.2> A.COMP (T) [16-17, 18-28] {2/2}, 29-30] <1.2> C.PROB (S2) [18-28] {1/2} <1.1>	CALC.II (S2) [17-24] {1/2}, 25-29] <1.1> CURV (GA1) [16, 30] <1.2> CURV (S1) [17-23] {1/2}, 25-29] <1.2> CURV (T) [18-24] {1/2} <1.2>	C.PROB (GA1) [17-29] {1/2}, 28] <1.2> C.PROB (T) [16-26] {1/2}, 30] <1.2>	CALC.II (GA1) [19-29] <1.2> CALC.II (T) [16-18, 30] <1.2>	CALC.II (GA1) [30] <1.2> CALC.II (T) [16-29] <1.2>
15:55 16:45	CURV (T) <1.2>	A.COMP (T) <1.2>	CALC.II (T) <1.2>	CURV (GA1) <1.2>	C.PROB (GA1) [16-26, 30] <1.2> C.PROB (GO1) [27-29] <AI-7>
17:00 17:50	CALC.II (T) <1.2>	A.COMP (GA1) [17-30] <1.2> A.COMP (T) [16] <1.2>	CALC.II (GA1) [17-30] <1.2> CALC.II (T) [16] <1.2>	A.COMP (GA1) [17, 27, 29-30] <1.2> A.COMP (T) [16, 18-26, 28] <1.2>	C.PROB (GO2) [27-29] <AI-7>
17:55 18:45	CURV (GA1) [18-24] {1/2}, 29-30] <1.2>				
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
<b>A.COMP</b>	26683	Análisis Complejo	MARTIN BLAS PEREZ
<b>C.PROB</b>	26689	Cálculo de Probabilidades	ANA MARIA VALLE
<b>CURV</b>	26693	Curvas y Superficies	, MARIA LUISA FERNANDEZ, RAUL IBAÑEZ
<b>CALC.II</b>	26663	Cálculo Diferencial e Integral II	MARIA JOSE DE VELASCO, MARTIN BLAS PEREZ, PEDRO PABLO ALEGRIA

Acrónimo asignatura / Irakasgaiaren akronimoa

(M) (T) Teoría, (GA) (PA) Prácticas aula, (GL) (PL) Laboratorio, (GO)(PO) Ordenador, (S) Seminario  
(M) (T) Teoría, (GA) (PA) Ikasgelako praktikak, (GL) (PL) Laborategia, (GO)(PO) Ordenagailua, (S) Mintegia  
Semanas / Asteak  
Semana 1 de cada 2 / 2 astero 1. astea  
Aula / Ikasgela

ASIG (M) [1-10] {1/2} <1.1>

## Matematikako Gradua/Grado en Matemáticas

**Kurtsoa/Curso: 2**  
**Taldea/Grupo: 46**

**Zikloa/Ciclo: X**  
**Lauhilabetea/Cuatrimestre: 2**

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30					
9:40 10:30					
10:40 11:30		KURB (GO1) [18 , 19-21 {1/2}, 27-29 {1/2}] <AI-9> KURB (GO2) [18 , 19-21 {1/2}, 27-29 {1/2}] <AI-2>			
12:00 12:50		KURB (GA1) [18] <1.3> KURB (GO1) [19-21 {1/2}, 27-29 {1/2}] <AI-9> KURB (GO2) [19-21 {1/2}, 27-29 {1/2}] <AI-2>			
13:00 13:50					
14:00 14:50	KURB (GA1) [21] <1.3> KURB (T) [16-20 , 22-30] <1.3>	PROB.K (GA1) [27-29] <1.3> PROB.K (T) [16-26 , 30] <1.3>	A.KONP (S2) [18-28] {1/2} <1.1> PROB.K (GA1) [30] <1.3> PROB.K (S1) [18-28 {1/2}] <1.3> PROB.K (T) [16 , 17-29 {1/2}] <1.3>	KALK.II (S2) [17-23 {1/2}, 25-29] <1.1> KURB (GA1) [16-24 {1/2}, 30] <1.3> KURB (S1) [17-23 {1/2}, 25-29] <1.3>	PROB.K (GA1) [17-26 , 30] <1.3> PROB.K (GO1) [27-29] <AI-1> PROB.K (T) [16] <1.3>
15:00 15:50	A.KONP (GA1) [17-30] <1.3> A.KONP (T) [16] <1.3>	KALK.II (T) <1.3>	A.KONP (GA1) [30] <1.3> A.KONP (S1) [18-28] {1/2} <1.3> A.KONP (T) [16 , 17-29 {1/2}] <1.3> PROB.K (S2) [18-28 {1/2}] <1.1>	KALK.II (GA1) [16 , 30] <1.3> KALK.II (GA2) [16 , 30] <2.3> KALK.II (S1) [17-23 {1/2}, 25-29] <1.3> KALK.II (T) [18-24] {1/2} <1.3> KURB (S2) [17-23 {1/2}, 25-29] <0.19>	KALK.II (GA1) [21-30] <1.3> KALK.II (GA2) [21-30] <2.3> KALK.II (T) [16-20] <1.3>
15:55 16:45	KALK.II (T) <1.3>	KURB (GA1) [21 , 29-30] <1.3> KURB (T) [16-20 , 22-28] <1.3>	KURB (GA1) [27-30] <1.3> KURB (T) [16-26] <1.3>	A.KONP (T) [16-29 , 30] <1.3>	KURB (GA1) [28-30 {1/2}] <1.3> KURB (T) [16-17 , 21-26] <1.3> PROB.K (GA2) [18-20] <1.3> PROB.K (GO2) [27-29] {1/2} <AI-1>
17:00 17:50	KALK.II (GA1) [17-30] <1.3> KALK.II (GA2) [17-30] <2.3> KALK.II (T) [16] <1.3>	A.KONP (GA1) [16 , 29 , 30] <1.3> A.KONP (T) [17-28] <1.3>	KALK.II (GA1) [30] <1.3> KALK.II (GA2) [30] <2.3> KALK.II (T) [16-29] <1.3>	PROB.K (GA1) [16-19] {1/3}, 23-27 {1/4}, 29-30] <1.3> PROB.K (T) [17-18 , 20-22 , 24-26 , 28] <1.3>	KURB (GA1) [28-30 {1/2}] <1.3> KURB (GA1) [16-17 , 21-26] <1.3>

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
17:55 18:45		PROB.K (GA2) [23 , 26-29] <1.3>	PROB.K (GA2) [16-17 , 19-29 {1/2}, 30] <1.3> PROB.K (S3) [18-28 {1/2}] <1.3>	KALK.II (S3) [17-23 {1/2}, 25-29] <1.3> PROB.K (GA2) [22-24 {1/2}, 30] <1.3>	PROB.K (GA2) [30] <1.3> PROB.K (GO2) [28] <Al-1>
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
<b>KURB</b>	26693	Kurbak eta Gainazalak	FRANCISCO JAVIER GUTIERREZ, YOSU ARROYO
<b>A.KONP</b>	26683	Analisi Konplexua	FRANCISCO JAVIER DUOANDIKOETXEA
<b>KALK.II</b>	26663	Kalkulu Diferentziala eta Integrala II	JUAN JOSE OCHOA DE ALDA
<b>PROB.K</b>	26689	Probabilitateen Kalkulua	FRANCISCO DE LA HOZ, IRANTZU BARRIO

Acrónimo asignatura / Irakasgaiaren akronimoa

(M) (T) Teoría, (GA) (PA) Prácticas aula, (GL) (PL) Laboratorio, (GO)(PO) Ordenador, (S) Seminario

(M) (T) Teoría, (GA) (PA) Ikasgelako praktikak, (GL) (PL) Laborategia, (GO)(PO) Ordenagailua, (S) Mintegia

Semanas / Asteak

Semana 1 de cada 2 / 2 astero 1. astea

Aula / Ikasgela

ASIG (M) [1-10] {1/2} <1.1>



UPV EHU

## HORARIO 2017/2018 ORDUTEGIA



ZTF-FCT

## Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso: 3

Zikloa/Ciclo: X

Taldea/Grupo: 1

Lauhilabetea/Cuatrimestre: 2

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30	GGCS (T) <0.6>	EC.DIF (GA1) [16-29] <0.6>	GGCS (T) <0.6>	MOD.MAT (GA1) [16-18] {1/2} <0.6>	MET.NUMII (GA1) [16-30] {1/2} <0.6> MOD.MAT (GO1) [16-30] {2/2} <AI-6>
9:40 10:30	MOD.MAT (T) <0.6>	EC.DIF (T) <0.6>	EC.DIF (T) <0.6>	MOD.MAT (T) <0.6>	MOD.MAT (GO1) [16-30] {2/2} <AI-6> EC.DIF (GA1) [28-30] {1/2} <0.6> EC.DIF (T) [16-27] {1/2} <0.6>
10:40 11:30	EC.ALG (T) <0.6>	EC.ALG (GA1) <0.6>	EC.ALG (T) <0.6>	EC.DIF (GA1) [16-18] {1/2} <0.6> MET.NUMII (S1) [19-30] {2/2} <0.6> MET.NUMII (S2) [19-30] {1/2} <0.19> MOD.MAT (GA1) [17] <0.6> MOD.MAT (S1) [19-30] {1/2} <0.6> MOD.MAT (S2) [19-30] {2/2} <0.19>	GGCS (GA1) <0.6>
12:00 12:50	MET.NUMII (T) <0.6>	GGCS (GA1) [23-25 {1/2}, 30] <0.6> GGCS (T) [16, 20-28 {1/2}] <0.6> MET.NUMII (GA1) [18] <0.6> MET.NUMII (GO1) [17-20] {1/2}, 27-29 {1/2}] <AI-4>		MET.NUMIII (T) <0.6>	EC.ALG (GA1) [16-18] {1/2}, 28] <0.6> EC.DIF (S1) [19-26 {2/2}, 29-30] <0.6> MOD.MAT (GA1) [17-28] {1/2} <0.6>
13:00 13:50		MET.NUMII (GO1) [17-20] {1/2}, 27-29 {1/2}] <AI-4> GGCS (S1) [19-30] {2/2} <0.6>		EC.ALG (S1) [19-30] {2/2} <0.6> EC.ALG (T) [19-30] {1/2} <0.6> MET.NUMII (GO1) [17] <AI-6> MOD.MAT (GO1) [18] <AI-6>	
14:00 14:50					
15:00 15:50		MET.NUMII (GO2) [17] <AI-4> MET.NUMII (GO2) [19-25] {1/2} <AI-3> MET.NUMII (GO2) [27] <AI-6> MET.NUMII (GO2) [29] <AI-2>	MET.NUMII (GO1) [21-25] {1/2} <AI-9>		

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
15:55 16:45		MET.NUMII (GO2) [17] <AI-4> MET.NUMII (GO2) [19-25] {1/2} <AI-3> MET.NUMII (GO2) [27] <AI-6> MET.NUMII (GO2) [29] <AI-2>	MET.NUMII (GO1) [21-25] {1/2} <AI-9>		
17:00 17:50		MET.NUMII (GO2) [17] <AI-4>			
17:55 18:45					
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
<b>GGCS</b>	26688	Geometría Global de Curvas y Superficies	JOSE JULIO MENCIA
<b>MOD.MA T</b>	26681	Modelización Matemática	MIGUEL LEZAUN, VIRGINIA MUTO
<b>EC.ALG</b>	26686	Ecuaciones Algebraicas	MARIA LOURDES ORTIZ DE ELGUEA
<b>MET.NU MII</b>	26682	Métodos Numéricos II	EDUARDO SAINZ DE LA MAZA
<b>EC.DIF</b>	26690	Ecuaciones Diferenciales	MARIA JOSE DE VELASCO

Acrónimo asignatura / Irakasgaiaren akronimoa

(M) (T) Teoría, (GA) (PA) Prácticas aula, (GL) (PL) Laboratorio, (GO)(PO) Ordenador, (S) Seminario

(M) (T) Teoría, (GA) (PA) Ikasgelako praktikak, (GL) (PL) Laborategia, (GO)(PO) Ordenagailua, (S) Mintegia

Semanas / Asteak

Semana 1 de cada 2 / 2 astero 1. astea

Aula / Ikasgela

ASIG (M) [1-10] {1/2} <1.1>

## Matematikako Gradua/Grado en Matemáticas

**Kurtsoa/Curso:** 3  
**Taldea/Grupo:** 31

**Zikloa/Ciclo:** X  
**Lauhilabetea/Cuatrimestre:** 2

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30	KGGG (T) <0.15>	EK.DIF (GA1) [16-29] <0.15>	KGGG (T) <0.15>	EK.DIF (S2) [19-30] {1/2} <0.15>	EK.DIF (GA1) [28-30] {1/2} <0.15> EK.DIF (T) [16-27] {1/2} <0.15> ERE.MAT (GO1) [16-30] {2/2} <AI-8> ZEN.METII (GO2) [16-30] {2/2} <AI-4>
9:40 10:30	ERE.MAT (T) <0.15>	EK.DIF (T) <0.15>	EK.DIF (T) <0.15>	ERE.MAT (T) <0.15>	ERE.MAT (GO1) [16-30] {2/2} <AI-8> ZEN.METII (GO2) [16-30] {2/2} <AI-4> ZEN.METII (GA1) [16-30] {1/2} <0.15>
10:40 11:30	EK.ALJ (T) <0.15>	EK.ALJ (GA1) <0.15>	EK.ALJ (T) <0.15>	EK.DIF (GA1) [16-18] {1/2} <0.15> ERE.MAT (GA1) [17] <0.15> ERE.MAT (S1) [19-28] {1/2}, 30] <0.15> ERE.MAT (S2) [19-28] {2/2} <0.25> ERE.MAT (S2) [29] <0.7> ZEN.METII (S1) [19-28] {2/2}, 29] <0.15> ZEN.METII (S2) [19-28] {1/2}, 30] <0.18>	KGGG (GA1) <0.15>
12:00 12:50	ZEN.METII (T) <0.15>	ERE.MAT (GO2) [17-20] {1/2}, 27-29 {1/2} <AI-5> KGGG (GA1) [22-26] {2/2}, 30] <0.15> KGGG (T) [16, 20-28] {1/2} <0.15> ZEN.METII (GA1) [18] <0.15> ZEN.METII (GO1) [17-20] {1/2}, 27-29 {1/2} <AI-8>		ZEN.METII (T) <0.15>	EK.ALJ (GA1) [16-18] {1/2}, 28] <0.15> EK.DIF (S1) [19-30] {1/2} <0.15>
13:00 13:50	EK.ALJ (S2) [19-30] {1/2} <0.15> ERE.MAT (GA1) [16-30] {1/2} <0.15>	ERE.MAT (GO2) [17-20] {1/2}, 27-29 {1/2} <AI-5> ZEN.METII (GO1) [17-20] {1/2}, 27-29 {1/2} <AI-8> KGGG (S1) [19-20] {2/2} <0.15>		EK.ALJ (S1) [19-30] {2/2} <0.15> EK.ALJ (T) [19-30] {1/2} <0.15> ERE.MAT (GO1) [17] <AI-8> ERE.MAT (GO2) [18] <AI-5> ZEN.METII (GO1) [18] <AI-8> ZEN.METII (GO2) [17] <AI-5>	
14:00 14:50					

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
15:00 15:50		ERE.MAT (GO2) [25] <AI-5> ZEN.METII (GO1) [25] <AI-8>	ERE.MAT (GO2) [21-23] {1/2} <AI-5> ZEN.METII (GO1) [21-23] {1/2} <AI-8>		
15:55 16:45		ERE.MAT (GO2) [25] <AI-5> ZEN.METII (GO1) [25] <AI-8>	ERE.MAT (GO2) [21-23] {1/2} <AI-5> ZEN.METII (GO1) [21-23] {1/2} <AI-8>		
17:00 17:50					
17:55 18:45					
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
<b>KGGG</b>	26688	Kurben eta Gainazalen Geometria Globala	YOSU ARROYO
<b>ERE.MAT</b>	26681	Eredu Matematikoak	EUGENIO JUAN MIJANGOS
<b>T</b>			
<b>EK.ALJ</b>	26686	Ekuazio Aljebraikoak	, DOMINGO RAMIREZ
<b>ZEN.MET II</b>	26682	Zenbakizko Metodoak II	CARLOS GORRIA
<b>EK.DIF</b>	26690	Ekuazio Diferentzialak	JUDITH RIVAS, NAIARA ARRIZABALAGA

Acrónimo asignatura / Irakasgaiaren akronimoa

(M) (T) Teoría, (GA) (PA) Prácticas aula, (GL) (PL) Laboratorio, (GO)(PO) Ordenador, (S) Seminario

(M) (T) Teoría, (GA) (PA) Ikasgelako praktikak, (GL) (PL) Laborategia, (GO)(PO) Ordenagailua, (S) Mintegia

Semanas / Asteak

Semana 1 de cada 2 / 2 astero 1. astea

Aula / Ikasgela

ASIG (M) [1-10] {1/2} <1.1>

## Matematikako Gradua/Grado en Matemáticas

**Kurtsoa/Curso:** 3  
**Taldea/Grupo:** 61

**Zikloa/Ciclo:** X  
**Lauhilabetea/Cuatrimestre:** 2

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30	GGCS (T) <0.7>		GGCS (T) <0.7>		
9:40 10:30					
10:40 11:30	ALG.EQ (T) <0.7>	ALG.EQ (GA1) <0.7>	ALG.EQ (T) <0.7>		GGCS (GA1) <0.7>
12:00 12:50		GGCS (GA1) [23-25 {1/2}, 30] <0.7> GGCS (T) [16, 20-28 {1/2}] <0.7>			ALG.EQ (GA1) [16-18 {1/2}, 28] <0.7>
13:00 13:50		GGCS (S1) [19-30] {2/2} <0.7>		ALG.EQ (S1) [19-30] {2/2} <0.7> ALG.EQ (T) [19-30] {1/2}] <0.7>	
14:00 14:50					
15:00 15:50					
15:55 16:45					
17:00 17:50					
17:55 18:45					
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
<b>GGCS</b>	26688	Global geometry of curves and surfaces	OSCAR JESUS GARAY
<b>ALG.EQ</b>	26686	Algebraic Equations	GUSTAVO ADOLFO FERNANDEZ

Acrónimo asignatura / Irakasgaiaren akronimoa

(M) (T) Teoría, (GA) (PA) Prácticas aula, (GL) (PL) Laboratorio, (GO)(PO) Ordenador, (S) Seminario

(M) (T) Teoría, (GA) (PA) Ikasgelako praktikak, (GL) (PL) Laborategia, (GO)(PO) Ordenagailua, (S) Mintegia

Semanas / Asteak

Semana 1 de cada 2 / 2 astero 1. astea

Aula / Ikasgela

ASIG (M) [1-10] {1/2} <1.1>

## Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso: 4

Zikloa/Ciclo: X

Taldea/Grupo: 1

Lauhilabetea/Cuatrimestre: 2

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30			T.NUM (GA1) <0.19S>	DIS.ALG (GA1) [16-19, 21-29 {1/2}, 30] <0.19S> DIS.ALG (S1) [19-28] {2/2} <0.19S>	AMP.TOP (GA1) <0.19S>
9:40 10:30	T.NUM (T) <0.19S>	DIS.ALG (T) <0.19S>	VAR.DIF (T) <0.19S>		
10:40 11:30	PPE (T) <0.19S>	PPE (GA1) <0.19S>	AMP.TOP (GA1) [20-24 {1/2}] <0.19S> AMP.TOP (S1) [19-30 {1/2}] <0.19S> AMP.TOP (T) [16-18, 26-30 {1/2}] <0.19S>	T.NUM (T) <0.19S>	DIS.ALG (T) <0.19S>
12:00 12:50	AMP.TOP (T) <0.19S>			AMP.TOP (T) <0.19S>	PPE (S2) [19-30] {2/2} <0.19S>
13:00 13:50	VAR.DIF (T) <0.19S>	VAR.DIF (GA1) <0.19S>		PPE (T) <0.19S>	PPE (GA1) [21-25] {1/2} <0.19S> PPE (S1) [19-30] {2/2} <0.19S> PPE (T) [16-19, 27-29 {1/2}] <0.19S>
14:00 14:50	VAR.DIF (GA1) [20-24] {1/2} <0.19S> VAR.DIF (S1) [19-30] {1/2} <0.19S> VAR.DIF (T) [16-18, 26-30] {1/2} <0.19S>	T.NUM (GA1) [21-25] {1/2} <0.19S> T.NUM (S1) [19-30] {2/2} <0.19S> T.NUM (T) [16-19, 27-29] {1/2} <0.19S>			
15:00 15:50	DIS.ALG (GO1) [17] <AI-8> DIS.ALG (GO1) [19-21] {1/2} <AI-7> DIS.ALG (GO1) [23-25] {1/2} <AI-5> DIS.ALG (GO1) [27-29] {1/2} <AI-6>		DIS.ALG (GO1) [26] <AI-8>		
15:55 16:45	DIS.ALG (GO1) [19-21] {1/2} <AI-7> DIS.ALG (GO1) [23-25] {1/2} <AI-5> DIS.ALG (GO1) [27-29] {1/2} <AI-6>		DIS.ALG (GO1) [26] <AI-8>		
17:00 17:50					
17:55 18:45					

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
<b>T.NUM</b>	26671	Teoría de Números	EUGENIO JESUS GOMEZ
<b>PPE</b>	26668	Probabilidad y Procesos Estocásticos	ANA MARIA VALLE
<b>AMP.TO P</b>	26673	Ampliación de Topología	MARTA MACHO, OSCAR JESUS GARAY
<b>VAR.DIF</b>	26672	Variedades Diferenciables	MARIA LUISA FERNANDEZ
<b>DIS.ALG</b>	26212	Diseño de Algoritmos	MARIA INES TORRES

Acrónimo asignatura / Irakasgaiaren akronimoa

(M) (T) Teoría, (GA) (PA) Prácticas aula, (GL) (PL) Laboratorio, (GO)(PO) Ordenador, (S) Seminario

(M) (T) Teoría, (GA) (PA) Ikasgelako praktikak, (GL) (PL) Laborategia, (GO)(PO) Ordenagailua, (S) Mintegia

Semanas / Asteak

Semana 1 de cada 2 / 2 astero 1. astea

Aula / Ikasgela

ASIG (M) [1-10] {1/2} <1.1>

Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso: 4  
Taldea/Grupo: 31

Zikloa/Ciclo: X  
Lauhilabetea/Cuatrimestre: 2

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30					
9:40 10:30					
10:40 11:30					
12:00 12:50					
13:00 13:50					
14:00 14:50					
15:00 15:50		KE (T) [16-29] <0.19S> KE (T) [30] <AI-4>		KE (GA1) [16-25] <AI-9> KE (GO1) [26-30] <AI-9>	
15:55 16:45		KE (GA1) [21-29] <0.19S> KE (GA1) [30] <AI-4> KE (T) [16-20] <0.19S>		KE (GO1) <AI-9>	
17:00 17:50					
17:55 18:45					
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
KE	25138	Komunikazioa Euskaraz: Zientzia eta Teknologia	MIREN IGONE ZABALA

Acrónimo asignatura / Irakasgaiaren akronimoa

(M) (T) Teoría, (GA) (PA) Prácticas aula, (GL) (PL) Laboratorio, (GO)(PO) Ordenador, (S) Seminario  
(M) (T) Teoría, (GA) (PA) Ikasgelako praktikak, (GL) (PL) Laborategia, (GO)(PO) Ordenagailua, (S) Mintegia  
Semanas / Asteak  
Semana 1 de cada 2 / 2 astero 1. astea  
Aula / Ikasgela

ASIG (M) [1-10] {1/2} <1.1>

**Matematikako Gradua/Grado en Matemáticas**

**Kurtsoa/Curso: 4**  
**Taldea/Grupo: 61**

**Zikloa/Ciclo: X**  
**Lauhilabetea/Cuatrimestre: 2**

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30	ALG.GEO (T) <0.19S>	NUM.SOL (T) [16-17 , 18-30] <0.19S>			
9:40 10:30				NUM.SOL (T) [16 , 18-30] <0.19S> NUM.SOL (T) [17] <AI-5>	ALG.GEO (T) <0.19S>
10:40 11:30					
12:00 12:50		ALG.GEO (GA1) <0.19S>			NUM.SOL (GA1) [16-18 , 19 , 25-29 {1/4}] <0.19S> NUM.SOL (GA1) [21-23 {1/2}, 27] <AI-5> NUM.SOL (S1) [19-30] {2/2} <0.19>
13:00 13:50					
14:00 14:50				ALG.GEO (GA1) [21-25] {1/2} <0.19S> ALG.GEO (S1) [19-30] {2/2} <0.19> ALG.GEO (T) [16-19 , 27-29 {1/2}] <0.19S>	
15:00 15:50	NUM.SOL (GO1) [18-25] {1/2} <AI-6> NUM.SOL (GO1) [26] <ZZZ>		NUM.SOL (GO1) [28-29] <AI-5>		
15:55 16:45	NUM.SOL (GO1) [18-25] {1/2} <AI-6> NUM.SOL (GO1) [26] <ZZZ> NUM.SOL (GO1) [17] <AI-1>		NUM.SOL (GO1) [28-29] <AI-5>		
17:00 17:50					
17:55 18:45					
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
ALG.GEO	26674	Algebraic Geometry	GUSTAVO ADOLFO FERNANDEZ
NUM.SOL	26676	Numerical Solutions for Differential Equations	VIRGINIA MUTO

Acrónimo asignatura / Irakasgaiaren akronimoa

(M) (T) Teoría, (GA) (PA) Prácticas aula, (GL) (PL) Laboratorio, (GO)(PO) Ordenador, (S) Seminario  
(M) (T) Teoría, (GA) (PA) Ikasgelako praktikak, (GL) (PL) Laborategia, (GO)(PO) Ordenagailua, (S) Mintegia  
Semanas / Asteak  
Semana 1 de cada 2 / 2 astero 1. astea  
Aula / Ikasgela

ASIG (M) [1-10] {1/2} <1.1>