



### Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso: 1 Zikloa/Ciclo: X Taldea/Grupo: 2 Lauhilabetea/Cuatrimestre:

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30	FIS.G (T) <2.4>	FIS.G (T) <2.4>	FIS.G (T) [1-6] <2.4>	MAT.B (GA1) [15] <2.4> MAT.B (S2) [3-14] {2/2} <2.4> MAT.B (T) [1-2 , 3-13 {1/2}] <2.4>	FIS.G (GA1) [3-15] <2.4> MAT.B (T) [1-2] <2.4>
9:40 10:30	I.COMP (T) <1.7>	I.COMP (S1) [6-15] <2.4> I.COMP (T) [1-5] <1.7>	CAL.D (GA1) [2-15] <2.4> CAL.D (T) [1] <2.4>	ALG.L (S2) [5-15] {1/2} <1.12> CAL.D (S1) [5-15] {1/2} <2.4> CAL.D (T) [5-15 {2/2}] <2.4> MAT.B (T) [1-4] <2.4>	CAL.D (GA1) [15] <2.4> CAL.D (T) [1-14] <2.4>
10:40 11:30	ALG.L (GA1) [2-15] <2.4> MAT.B (T) [1] <2.4>	ALG.L (T) [1-14] <2.4> MAT.B (GA1) [15] <2.4>	MAT.B (GA1) [2 , 3-15 {1/2}] <2.4> MAT.B (S1) [3-15] {2/2} <2.4> MAT.B (T) [1] <2.4>	CAL.D (T) <2.4>	ALG.L (GA1) [14] <2.4> ALG.L (S1) [5-15] {1/2} <2.4> ALG.L (T) [1-4, 5-12 {2/2}] <2.4> CAL.D (S2) [5-15] {1/2} <1.12>
10.00	MAT D (T) 10 451 -0 4	MAT D (OA4) 17 441 40 41		ALOL (OA4) (451 -0.4)	ALOL (OA4) 50 44 (4/0)]
12:00 12:50	MAT.B (T) [2-15] <2.4>	MAT.B (GA1)[7-14] <2.4> MAT.B (T)[1-6] <2.4>		ALG.L (GA1) [15] <2.4> ALG.L (T) [1-14] <2.4>	ALG.L (GA1) [9-11 {1/2}] <2.4> CAL.D (GA1) [10-14 {1/2}] <2.4> CAL.D (T) [8] <2.4>
13:00 13:50		I.COMP (GA1) [3-5 , 7-11 {1/2}] <2.4>			
14:00 14:50					
15:00 15:50		FIS.G (S1) [11] <2.4>	I.COMP (GO1) [7-14] <ai- 3&gt;</ai- 	I.COMP (GO2) [7-14] <ai- 3&gt;</ai- 	
15:55 16:45		FIS.G (S1) [11] <2.4>	I.COMP (GO1) [7-14] <ai- 3&gt;</ai- 	I.COMP (GO2) [7-14] <ai- 3&gt;</ai- 	
17:00 17:50			I.COMP (GO1) [7-14] <ai- 3&gt;</ai- 	I.COMP (GO2) [7-14] <ai- 3&gt;</ai- 	
17:55 18:45					
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
FIS.G	26637	Física General	ARITZ LEONARDO, MARIA ROSARIO DE LA FUENTE
I.COMP	26628	Introducción a la Computación	ARANTZA CASILLAS, JOSE MARIA ALCAIDE, MARIA AMPARO VARONA
ALG.L	26645	Álgebra Lineal y Geometría I	ANTONIO VERA, RAUL IBAÑEZ
MAT.B	26664	Matemáticas Básicas	LUIS MARTINEZ
CAL.D	26644	Cálculo Diferencial e Integral I	FERNANDO CASTAÑEDA, JUAN CARLOS PERAL





# Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso: 1 Zikloa/Ciclo: X Taldea/Grupo: 32 Lauhilabetea/Cuatrimestre:

	Lunes -	Astelehena	Martes - Asteartea	Miércoles - Azt	toazkona	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30		(T) <1.10>	FIS.O (T) <1.10>	FIS.O (GA1) [7-7 FIS.O (S1) [15	14] <1.10> ] <1.10>	Jueves - Osleguild	FIS.O (GA1) [3-15] <1.10>
9:40 10:30	KONP.S	S (T) <1.10>	KONP.S (S1) [6-15] <1.10> KONP.S (T) [1-5] <1.10>	FIS.O (T) [1-6]  ALJ.L (GA2) [1:	2 , 14-15] 2-14 {1/2}, )> 11 , 13]	ALJ.L (S3) [15] <0.20> ALJ.L (T) [1-14] <1.10> KAL.D (S1) [15] <1.10>	O.MAT (GA1) [15] <1.10> O.MAT (T) [1-14] <1.10>
10:40 11:30	O.MAT (G O.MAT (T	A1) [15] <1.10> ) [1-14] <1.10>	ALJ.L (GA1) [15] <1.10> ALJ.L (T) [1-14] <1.10> KAL.D (GA2) [15] <0.8>	ALJ.L (GA1) [1: <1.10> ALJ.L (S3) [5- <0.20> ALJ.L (T) [1-4, ( <1.10> KAL.D (GA2) [1 <0.7>- KAL.D (S1) [5- <1.10>	2 , 14-15] 13 {1/2}] 6-10 {1/2}] 2 , 14-15]	ALJ.L (GA1) [2-15] <1.10> ALJ.L (T) [1] <1.10> KAL.D (GA2) [2-15] <0.7>	O.MAT (GA1) [3-14] <1.10> O.MAT (T) [1-2] <1.10>
12:00 12:50	KAL.D (S	1) [5-15 {1/2}] 1.10> 52) [5-15] {1/2} 0.20> [1-4,5-14 {2/2}] 1.10>	ALJ.L (GA2) [15] <0.8> KAL.D (GA1) [15] <1.10> KAL.D (T) [1-14] <1.10>			ALJ.L (GA2) [2-15] <0.8> KAL.D (GA1) [2-15] <1.10> KAL.D (T) [1] <1.10>	KONP.S (GA1) [4] <1.10>
13:00 13:50	O.MAT (S	A1) [4-14] {4/4} 1.10> 61) [4-14] {1/2} 1.10> F) [1-3] <1.10>	ALJ.L (S2) [5-15 {1/2}] <1.10> KAL.D (S3) [5-15 {1/2}] <0.20> O.MAT (S2) [4-14] {1/2} <1.10> O.MAT (T) [1-3] <1.10>			KONP.S (GA1) [3-11] {1/2} <1.10> O.MAT (GA1) [1-2] <1.10>	
14:00 14:50							
15:00 15:50			FIS.O (S1) [11] <1.10>	KONP.S (GO1)   2>	[7-14] <ai-< td=""><td>KONP.S (GO4) [7-14] <ai- 8&gt;</ai- </td><td></td></ai-<>	KONP.S (GO4) [7-14] <ai- 8&gt;</ai- 	
15:55 16:45			FIS.O (S1) [11] <1.10>	KONP.S (GO1)   2>	[7-14] <ai-< td=""><td>KONP.S (GO4) [7-14] <ai- 8&gt;</ai- </td><td></td></ai-<>	KONP.S (GO4) [7-14] <ai- 8&gt;</ai- 	
,							
17:00 17:50				KONP.S (GO1)   2>	[7-14] <al-< td=""><td>KONP.S (GO4) [7-14] <ai- 8&gt;</ai- </td><td></td></al-<>	KONP.S (GO4) [7-14] <ai- 8&gt;</ai- 	
17:55 18:45							
18:50 19:40							
	ASIGNATURA/IRAKASGAIA			PROFESOR	R/IRAKASI	LEA	
FIS.O	26637 Fisika Orokorra			IRENE URO	CELAY		
KONP.S	2.S 26628 Konputaziorako Sarrera			MIKEL PEÑ	MIKEL PEÑAGARICANO, VICTOR GABRIEL GUIJARRUBIA		
O.MAT	26664	Oinarrizko Ma	tematika	FRANCISC	FRANCISCO JAVIER DUOANDIKOETXEA, LEYRE ORMAETXEA		
ALJ.L	26645	Aljebra Lineala	a eta Geometria I	DOMINGO	DOMINGO RAMIREZ, LEYRE ORMAETXEA		
KAL.D	26644	Kalkulu Difere	ntziala eta Integrala I	AINGERU F	AINGERU FERNANDEZ , NAIARA ARRIZABALAGA		





### Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso: 1 Zikloa/Ciclo: X Taldea/Grupo: 61 Lauhilabetea/Cuatrimestre:

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30	G.PHY (T) <1.6>	G.PHY (T) <1.6>	G.PHY (GA1) [7-14] <1.6> G.PHY (S1) [15] <1.6> G.PHY (T) [1-6] <1.6>		G.PHY (GA1) [3-15] <1.6>
9:40 10:30					
10:40 11:30					
12:00					
12:50					
13:00 13:50					
14:00 14:50					
15:00 15:50		G.PHY (S1) [11] <1.6>			
15:55 16:45		G.PHY (S1) [11] <1.6>			
17:00 17:50					
17:55 18:45					
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
G.PHY	26637	General Physics	GABRIEL LOPEZ, IDOIA GARCIA DE GURTUBAY





### Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso: 2 Zikloa/Ciclo: X Taldea/Grupo: 16 Lauhilabetea/Cuatrimestre:

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30					
9:40 10:30					
10:40 11:30	M.NUMI (GO1) [1-14] {2/2} <ai-9></ai-9>				
12:00 12:50	ALG.II (S2) [4-15] {1/2} <0.20> M.NUMI (GO1) [1-14 {2/2}, 15] <ai-9></ai-9>				
13:00 13:50					
14:00 14:50	ALG.II (S1) [4-15] {1/2} <1.2> TOPO (T) [1-3 , 4-15 {2/2}] <1.2>	M.DISCR (T) <1.2>	M.NUMI (GA1) [3] <1.2> M.NUMI (G1) [5-15] {1/2} <1.2> M.NUMI (T) [1-14 {2/2}, 1] <1.2>	CALC.II (GA1) [15] <1.2> CALC.II (S1) [4-15] {1/2} <1.2> CALC.II (T) [1-3 , 4-13 {2/2}] <1.2>	ALG.II (GA1) [1-6 {1/5}, 11- 15 {1/4}] <1.2> ALG.II (T) [2-5 , 7-10 , 12- 14] <1.2>
15:00 15:50	TOPO (T) [4-15] {2/2} <1.2> ALG.II (T) [1-3 , 4-15 {1/2}] <1.2>	M.NUMI (T) <1.2>	M.DISCR (GA1) [8-12 {1/4}, 14] <1.2> M.DISCR (S1) [5-15] {1/2} <1.2> M.DISCR (T) [1-3, 4-6 {1/2}, 10] <1.2> M.NUMI (S2) [5-15] {1/2} <1.1>	CALC.II (S2) [4-15 {1/2}]	CALC.II (GA1) [12-13 , 15] <1.2> CALC.II (T) [1-11 , 14] <1.2>
15:55 16:45	CALC.II (T) <1.2>	ALG.II (T) <1.2>	TOPO (GA1) [15] <1.2> TOPO (T) [1-14] <1.2>	M.DISCR (GA1) [15] <1.2> M.DISCR (T) [1-14] <1.2>	M.NUMI (GA1) [14] <1.2> M.NUMI (T) [1-12 {2/2}, 1] <1.2>
17:00 17:50	CALC.II (GA1) [2-15] <1.2> CALC.II (T) [1] <1.2>	ALG.II (GA1) [2-15] <1.2> ALG.II (T) [1] <1.2>	TOPO (GA1) [2-15] <1.2> TOPO (T) [1] <1.2>	M.DISCR (GA1) [2-15] <1.2> M.DISCR (T) [1] <1.2>	M.NUMI (GA1) [1 , 1-12 {2/2}] <1.2>
17:55 18:45					
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
M.NUMI	26667	Métodos Numéricos I	FERNANDO VADILLO, VIRGINIA MUTO
ALG.II	26666	Álgebra Lineal y Geometría II	LUIS MARTINEZ, OSCAR JESUS GARAY
торо	26687	Topología	MARTA MACHO
CALC.II	26663	Cálculo Diferencial e Integral II	CARLOTA MARIA CUESTA, FERNANDO CASTAÑEDA, PEDRO PABLO ALEGRIA
M.DISCR	26011	Matemática Discreta	MIGUEL LEZAUN, URTZA URIARTE





### Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso: 2 Zikloa/Ciclo: X Taldea/Grupo: 46 Lauhilabetea/Cuatrimestre:

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30					
9:40 10:30			ZEN.MI (GO2) [1-14] {2/2} <ai-7></ai-7>		
10:40 11:30	ZEN.MI (GO1) [1-14] {2/2} <ai-5></ai-5>		ZEN.MI (GO2) [1-14] {2/2} <ai-7> ZEN.MI (GO2) [15] <ai-7></ai-7></ai-7>		
12:00 12:50	ALJ.LII (S2) [4-15] {1/2} <0.8> ZEN.MI (GO1) [1-14 {2/2}, 15] <ai-5></ai-5>				
13:00 13:50					
14:00 14:50	ALJ.LII (S1) [4-15] {1/2} <1.3> TOPO (T) [1-3 , 4-15 {2/2}] <1.3>	M.DISKR (T) <1.3>	M.DISKR (S2) [5-15] {1/2} <0.16> <0.16> ZEN.MI (GA1) [3] <1.3> ZEN.MI (S1) [5-15] {1/2} <1.3> ZEN.MI (T) [1-14 {2/2}, 1] <1.3>	KALK.II (GA1) [15] <1.3> KALK.II (S1) [4-15] {1/2} <1.3> KALK.II (T) [1-3, 4-13 {2/2}] <1.3> TOPO (S2) [4-15] {1/2} <0.16>	ALJ.LII (GA1) [1-6 {1/5}, 11 -15 {1/4}] <1.3> ALJ.LII (T) [2-5 , 7-10 , 12- 14] <1.3>
15:00 15:50	ALJ.LII (T) [1-3 , 4-15 {2/2}] <1.3> TOPO (T) [4-15 {1/2}] <1.3>	ZEN.MI (T) <1.3>	M.DISKR (GA1) [8-12 {1/4}, 14] <1.3> M.DISKR (S1) [5-15] {1/2} <1.3> M.DISKR (T) [1-3 , 4-6 {1/2}, 10] <1.3> ZEN.MI (S2) [5-15] {1/2} <0.16>	KALK.II (S2) [4-15] {1/2} <0.16> TOPO (GA1) [11-15 {1/2}] <1.3> TOPO (S1) [4-15] {1/2} <1.3> TOPO (T) [1-3, 4-9 {2/2}] <1.3>	KALK.II (GA1) [12 , 13-15 {1/2}] <1.3> KALK.II (T) [1-11 , 14] <1.3>
15:55 16:45	KALK.II (T) <1.3>	ALJ.LII (T) <1.3>	TOPO (GA1) [15] <1.3> TOPO (T) [1-14] <1.3>	M.DISKR (GA1) [15] <1.3> M.DISKR (T) [1-14] <1.3>	ZEN.MI (GA1) [14] <1.3> ZEN.MI (T) [1-12 {2/2}, 1] <1.3>
17:00 17:50	KALK.II (GA1) [2-15] <1.3> KALK.II (T) [1] <1.3>	ALJ.LII (GA1) [2-15] <1.3> ALJ.LII (T) [1] <1.3>	TOPO (GA1) [2-15] <1.3> TOPO (T) [1] <1.3>	M.DISKR (GA1) [2-15] <1.3> M.DISKR (T) [1] <1.3>	ZEN.MI (GA1) [1-12 {2/2}, 1] <1.3>
17:55 18:45					
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
ZEN.MI	26667	Zenbakizko Metodoak I	EUGENIO JUAN MIJANGOS
ALJ.LII	26666	Aljebra Lineala eta Geometria II	IRAIDE MARDONES, OIHANA GARAYALDE
ТОРО	26687	Topologia	FRANCISCO JAVIER GUTIERREZ, IRAIDE MARDONES
KALK.II	26663	Kalkulu Diferentziala eta Integrala II	JUAN JOSE OCHOA DE ALDA
M.DISKR	26011	Matematika Diskretua	MARIA MERINO





### Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso: 2 Zikloa/Ciclo: X Taldea/Grupo: 66 Lauhilabetea/Cuatrimestre:

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30					
9:40 10:30					
10:40 11:30	NUM.ME (GO1) [1-14] {2/2} <ai-6></ai-6>				
12:00 12:50	NUM.ME (GO1) [1-14 {2/2}, 15] <ai-6></ai-6>				
13:00 13:50					
14:00 14:50		DISCR.M (T) <0.15>	NUM.ME (GA1) [13] <0.15> NUM.ME (S1) [3-12 {1/2}, 15] <0.15> NUM.ME (T) [1-14 {2/2}, 1] <0.15>		
15:00 15:50		NUM.ME (T) <0.15>	DISCR.M (GA1) [8-12 {1/4}, 14] <0.15> DISCR.M (S1) [5-15] {1/2} <0.15> DISCR.M (T) [1-3, 4-6 {1/2}, 10] <0.15>		
15:55 16:45				DISCR.M (GA1) [15] <0.15> DISCR.M (T) [1-14] <0.15>	NUM.ME (GA1) [14] <0.15> NUM.ME (T) [1 , 1-12 {2/2}] <0.15>
17:00 17:50				DISCR.M (GA1) [2-15] <0.15> DISCR.M (T) [1] <0.15>	NUM.ME (GA1) [1 , 1-12 {2/2}] <0.15>
17:55 18:45					
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
NUM.ME	26667	Numerical Methods I	FRANCISCO DE LA HOZ
DISCR.M	26011	Discrete Mathematics	SILVIA MARCAIDA





### Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso: 3 Zikloa/Ciclo: X Taldea/Grupo: 1 Lauhilabetea/Cuatrimestre:

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30	INF.EST (T) <0.6>	MED.INT (T) <0.6>	A.COMP (GA1) <0.6>	ALG.CON (GA1) [3-6 {1/3}, 14] <0.6> ALG.CON (S1) [5-15] {1/2} <0.6> ALG.CON (T) [1-2 , 4-8 {1/4}, 10-12 {1/2}] <0.6>	A.COMP (GA1) [3-6 {1/3}, 14] <0.6> A.COMP (S1) [5-15] {1/2} <0.6> A.COMP (T) [1-2 , 4-8 {1/4}, 10-12 {1/2}] <0.6>
9:40 10:30	A.COMP (T) <0.6>	ALG.CON (T) <0.6>	ALG.CON (GA1) <0.6>	MED.INT (GA1) <0.6>	MED.INT (GA1) [3-6 {1/3}, 14] <0.6> MED.INT (S1) [5-15] {1/2} <0.6> MED.INT (T) [1-2 , 4-8 {1/4}, 10-12 {1/2}] <0.6>
10:40 11:30	ALG.CON (T) <0.6>	A.COMP (T) <0.6>	EC.DIF (GA1) [3-6 {1/3}, 14] <0.6> EC.DIF (T) [1-2 , 4-5 , 7-13 , 15] <0.6>	INF.EST (T) <0.6>	INF.EST (GA1) [1-9 , 10-15 {2/2}] <0.6> INF.EST (S1) [10-15] {1/2} <0.6>
12:00 12:50	MED.INT (T) <0.6>	EC.DIF (T) [1-3 , 4-15 {2/2}] <0.6> INF.EST (GO1) [4-15] {1/2} <ai-8></ai-8>		EC.DIF (GA1) <0.6>	EC.DIF (S1) [5-15] {1/2} <0.6>
13:00 13:50	EC.DIF (T) <0.6>	INF.EST (GO1) [4-15] {1/2} <ai-8></ai-8>		INF.EST (S1) [4-8] {1/2} <0.6>	
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	
INF.EST 26692 Inferencia Estadística ANA MARIA VALLE, GLORIA ISABEL PEREZ		ANA MARIA VALLE, GLORIA ISABEL PEREZ		
A.COMP	26683	Análisis Complejo	MARTIN BLAS PEREZ	
ALG.CO N	26685	Álgebra Conmutativa	EUGENIO JESUS GOMEZ	
MED.INT	26680	Medida e Integración	MIGUEL ESCOBEDO	
EC.DIF	26690	Ecuaciones Diferenciales	MARTIN BLAS PEREZ	





# Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso: 3 Zikloa/Ciclo: X Taldea/Grupo: 31 Lauhilabetea/Cuatrimestre:

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30	INF.EST (T) <2.2>	NEU.INT (T) <2.2>	A.KONP (GA1) <2.2>	ALJ.TR (GA1) [3-6 {1/3}, 14  <2.2> ALJ.TR (S1) [5-15] {1/2} <2.2> ALJ.TR (T) [1-2 , 4-8 {1/4}, 10-12 {1/2}] <2.2> EK.DIF (S2) [5-15] {1/2} <0.19>	A.KONP (GA1) [3 , 11-15 {1/4}] <2.2> A.KONP (S1) [4-14] {1/2} <2.2> A.KONP (T) [1-2 , 5-7 {1/2}, 9-13 {1/4}] <2.2> INF.EST (S2) [4-14] {1/2} <0.19>
9:40 10:30	A.KONP (T) <2.2>	A.KONP (T) [11-15] <2.2> ALJ.TR (T) [1-10] <2.2>	ALJ.TR (GA1) <2.2>	NEU.INT (GA1) <2.2>	NEU.INT (GA1) [3-6 {1/3}, 14] <2.2> NEU.INT (S1) [5-15] {1/2} <2.2> NEU.INT (T) [1-2 , 4-8 {1/4}, 10-12 {1/2}] <2.2>
10:40 11:30	ALJ.TR (T) <2.2>	A.KONP (T) [1-10] <2.2> ALJ.TR (T) [11-15] <2.2>	EK.DIF (GA1) [3-6 {1/3}, 14] <2.2> EK.DIF (T) [1-2 , 4-5 , 7-13 , 15] <2.2>	INF.EST (T) <2.2>	INF.EST (GA1) [1-9 , 10-15 {2/2]] <2.2> INF.EST (S1) [10-15] {1/2} <2.2>
12:00 12:50	NEU.INT (T) <2.2>	EK.DIF (T) [1-3 , 4-15 {2/2}] <2.2> INF.EST (GO1) [4-14] {1/2} <ai-7></ai-7>		EK.DIF (GA1) <2.2>	INF.EST (GO2) [3-11 {1/2}, 14] <ai-8></ai-8>
13:00 13:50	EK.DIF (T) <2.2>	INF.EST (GO1) [4-14] {1/2} <ai-7></ai-7>		ALJ.TR (S2) [5-15] {1/2} <0.19> EK.DIF (S1) [5-15] {1/2} <2.2> INF.EST (S1) [4-8] {1/2} <2.2>	INF.EST (GO2) [3-11 {1/2}, 14] <ai-8></ai-8>
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	
INF.EST	VF.EST 26692 Inferentzia Estatistikoa		INMACULADA AROSTEGUI	
A.KONP	26683	Analisi Konplexua	JONE APRAIZ	
ALJ.TR	26685	Aljebra Trukakorra	DOMINGO RAMIREZ, GUSTAVO ADOLFO FERNANDEZ	
NEU.INT	26680	Neurria eta Integrazioa	OSANE ORUETXEBARRIA	
EK.DIF	26690	Ekuazio Diferentzialak	JUDITH RIVAS	





# Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso: 3 Zikloa/Ciclo: X Taldea/Grupo: 61 Lauhilabetea/Cuatrimestre:

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40	STA.INF (T) <0.27>	MEA.INT (T) <0.27>	WIGIGGG AZIGAZKOTA	oucves Osteguna	Vicinico - Ostifala
9:30	31A.INI (1) <0.217	WILA.IIVI (1) <0.27>			
9:40 10:30				MEA.INT (GA1) <0.27>	MEA.INT (GA1) [3-6 {1/3}, 14] <0.27> MEA.INT (S1) [5-15 {1/2}] <0.27>
					<0.27> MEA.INT (T) [1-2 , 4-8 {1/4}, 10-12 {1/2}] <0.27>
10:40 11:30				STA.INF (T) <0.27>	STA.INF (GA1) [1-9 , 10-15 {2/2}] <0.27> STA.INF (S1) [10-15] {1/2} <0.27>
12:00 12:50	MEA.INT (T) <0.27>	STA.INF (GO1) [4-15] {1/2} <ai-5></ai-5>			
13:00 13:50		STA.INF (GO1) [4-15] {1/2} <ai-5></ai-5>		STA.INF (S1) [4-8] {1/2} <0.27>	
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
STA.INF	26692	Statistical Inference	LARRAITZ ARAMBURU
MEA.INT	26680	Measure and integration	CARLOTA MARIA CUESTA, MICHAIL MOURGOGLOU





# Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso:4Zikloa/Ciclo:XTaldea/Grupo:1Lauhilabetea/Cuatrimestre:1

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30	GRUPOS (T) <0.19S>	COD.CRIP (S2) [3] <ai-9> COD.CRIP (S2) [4-13] {2/2} &lt;0.8&gt; PROG.M (GA1) [4-14 {1/2}, 15] &lt;0.19S&gt; PROG.M (S1) [2-13] {2/2} &lt;0.19S&gt; PROG.M (T) [1-2] &lt;0.19S&gt;</ai-9>	EDP (T) <0.19\$>		EDP (GA1) <0.19S>
9:40 10:30	COD.CRIP (T) <0.19S>	EDP (T) <0.19\$>	AMP.MET (T) <0.19S>	COD.CRIP (T) <0.19S>	PROG.M (GA1) [1-2] <0.19\$> PROG.M (T) [3-15] <0.19\$>
10:40 11:30	ANA.MUL (T) <0.19S>	GRUPOS (T) <0.19S>		AMP.MET (GA1) [1-4 , 6- 15 {1/2}] <0.19S> AMP.MET (S1) [4-15 {2/2}] <0.19S>	GRUPOS (GA1) <0.19S>
12:00 12:50	AMP.MET (T) <0.19S>			GRUPOS (GA1) [5-9] {1/2} <0.19S> GRUPOS (S1) [4-15] {1/2} <0.19S> GRUPOS (T) [1-3 , 11-15 {1/2}] <0.19S>	ANA.MUL (GA1) [4-15] <0.19S> ANA.MUL (T) [1-3] <0.19S>
13:00 13:50	EDP (GA1) [5-9] {1/2} <0.19\$> EDP (S1) [4-15] {1/2} <0.19\$> EDP (T) [1-3, 11-15 {1/2}] <0.19\$>	COD.CRIP (GA1) [1-2 , 4- 14 {1/2}, 15] <0.19S> COD.CRIP (S1) [3] <ai-9> COD.CRIP (S1) [4-13] {2/2} &lt;0.19S&gt; PROG.M (S2) [2-13] {2/2} &lt;0.8&gt;</ai-9>		PROG.M (T) <0.19S>	
14:00 14:50			ANA.MUL (GA1) [1-3] <0.19S> ANA.MUL (S1) [4-12] {1/4} <0.19S> PROG.M (GA1) [6-14] {1/4} <0.19S>		

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
15:00 15:50	AMP.MET (GO1) [2 , 3] <ai -5=""> AMP.MET (GO1) [7-9 {1/2}] <ai-9> AMP.MET (GO1) [11-15 {1/2}] <ai-2> PROG.M (GO1) [4-10 {1/2}, 14] <ai-3> PROG.M (GO1) [12] <ai-7> PROG.M (GO1) [12] <ai-7></ai-7></ai-7></ai-3></ai-2></ai-9></ai>	PROG.M (GO2) [4-10] {1/2} <ai-9> PROG.M (GO2) [12] <ai- 4&gt; PROG.M (GO2) [14] <ai- 8&gt;</ai- </ai- </ai-9>	ANA.MUL (GO1) [10] <ai- 8&gt;</ai- 	ANA.MUL (GO1) [4-6 {1/2}, 12-13] <ai-9> COD.CRIP (GO1) [3] <ai-5> COD.CRIP (GO1) [5-7 {1/2}, 11] <ai-7> COD.CRIP (GO1) [9] <ai-4> COD.CRIP (GO1) [14] <ai-7> COD.CRIP (GO1) [15] <ai-1> COD.CRIP (GO2) [3-11] {1/2} <ai-1> COD.CRIP (GO2) [14] <ai-lu> COD.CRIP (GO2) [15] <ai-3> COD.CRIP (GO2) [15] <ai-3> COD.CRIP (GO2) [15] <ai-3> COD.CRIP (GO2) [15] <ai-3> COD.CRIP (GO2) [15] <ai-3></ai-3></ai-3></ai-3></ai-3></ai-3></ai-lu></ai-1></ai-1></ai-7></ai-4></ai-7></ai-5></ai-9>	AMP.MET (GO1) [4] <ai- 5&gt; ANA.MUL (GO1) [2-3 , 5- 11 (1/2)] <ai-6> ANA.MUL (GO1) [14] <ai- 5&gt;</ai- </ai-6></ai- 
15:55 16:45	AMP.MET (GO1) [3] <ai- 5&gt; AMP.MET (GO1) [7-9 {1/2}] <ai-9> AMP.MET (GO1) [11-15 {1/2}] <ai-2> PROG.M (GO1) [4-10 {1/2}, 14] <ai-3> PROG.M (GO1) [12] <ai- 7&gt;</ai- </ai-3></ai-2></ai-9></ai- 	PROG.M (GO2) [4-10] {1/2} <ai-9> PROG.M (GO2) [12] <ai- 4&gt; PROG.M (GO2) [14] <ai- 8&gt;</ai- </ai- </ai-9>	ANA.MUL (GO1) [10] <ai- 8&gt;</ai- 	ANA.MUL (GO1) [4-6 {1/2}, 12-13] < Al-9> COD.CRIP (GO1) [3] < Al- 5> COD.CRIP (GO1) [5-7 {1/2}, 11] < Al-7> COD.CRIP (GO1) [9] < Al- 4> COD.CRIP (GO1) [14] <	AMP.MET (GO1) [4] <ai- 5&gt; ANA.MUL (GO1) [2-3 , 5- 11 {1/2}] <ai-6> ANA.MUL (GO1) [14] <ai- 5&gt;</ai- </ai-6></ai- 
17:00 17:50				COD.CRIP (GO1) [3] <ai- 5&gt; COD.CRIP (GO2) [3] <ai- 3&gt;</ai- </ai- 	
17:55 18:45					
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
GRUPOS	JPOS 26675 Grupos y Representaciones MARIA LOURDES ORTIZ DE ELGUEA		MARIA LOURDES ORTIZ DE ELGUEA
COD.CRI P	26678	Códigos y Criptografía	LUIS MARTINEZ, MARIA ASUNCION GARCIA
ANA.MU L	26669	Análisis Multivariante	LARRAITZ ARAMBURU
AMP.ME T	26677	Ampliación de Métodos Numéricos	MIREN AGURTZANE AMPARAN, SILVIA MARCAIDA
PROG.M	26670	Programación Matemática	GLORIA ISABEL PEREZ

EDP	26691	Ecuaciones en Derivadas Parciales	CARLOTA MARIA CUESTA, MIGUEL ESCOBEDO

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





### Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso: 4 Zikloa/Ciclo: X Taldea/Grupo: 31 Lauhilabetea/Cuatrimestre:

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30			DPE (T) <0.27>		DPE (GA1) <0.27>
9:40 10:30		DPE (T) <0.27>			
10:40 11:30	ALD.ANI (T) <0.27>				
12:00 12:50					ALD.ANI (GA1) [4-15] <0.27> ALD.ANI (T) [1-3] <0.27>
13:00 13:50	DPE (GA1) [5-9] {1/2} <0.27> DPE (S1) [4-15] {1/2} <0.27> DPE (T) [1-3, 11-15 {1/2}] <0.27>				
14:00 14:50			ALD.ANI (GA1) [1-3] <0.27> ALD.ANI (S1) [4-12] {1/4} <0.27>		
15:00 15:50		EAE (T) <ai-6></ai-6>	ALD.ANI (GO1) [10] <ai-7> EAE (GO1) <ai-6></ai-6></ai-7>	ALD.ANI (GO1) [4-6] {1/2} <ai-5> ALD.ANI (GO1) [12] <ai-4> ALD.ANI (GO1) [13] <ai-7></ai-7></ai-4></ai-5>	ALD.ANI (GO1) [2-3 , 5 , 9- 11 (1/2)] <ai-5> ALD.ANI (GO1) [7 , 14] <ai -4&gt;</ai </ai-5>
15:55 16:45		EAE (GA1) <ai-6></ai-6>	ALD.ANI (GO1) [10] <ai-7> EAE (GO1) <ai-6></ai-6></ai-7>	ALD.ANI (GO1) [4-6] {1/2} <ai-5> ALD.ANI (GO1) [12] <ai-4> ALD.ANI (GO1) [13] <ai-7></ai-7></ai-4></ai-5>	ALD.ANI (GO1) [2-3 , 5 , 9- 11 (1/2)] <ai-5> ALD.ANI (GO1) [7 , 14] <ai -4&gt;</ai </ai-5>
17:00 17:50					
17:55 18:45					
18:50 19:40					

		ASIGNATURA/IRAKASGAIA	PROFESOR/IRAKASLEA
ALD.ANI	26669	Aldagai Anitzeko Analisia	IRANTZU BARRIO
DPE	26691	Deribatu Partzialetako Ekuazioak	NAIARA ARRIZABALAGA
EAE	25039	Euskararen Arauak eta Erabilerak	JULIO GARCIA





### Matematikako Gradua/Grado en Matemáticas

Kurtsoa/Curso: 4 Zikloa/Ciclo: X Taldea/Grupo: 61 Lauhilabetea/Cuatrimestre:

	Lunes - Astelehena	Martes - Asteartea	Miércoles - Azteazkena	Jueves - Osteguna	Viernes - Ostirala
8:40 9:30				FUN.ANA (GA1) <0.19S>	
9:40 10:30					
10:40 11:30			FUN.ANA (T) <0.19S>		
12:00 12:50		FUN.ANA (T) <0.19S>			
13:00 13:50					FUN.ANA (GA1) [5-9 {1/2}] <0.19S> FUN.ANA (S1) [4-15] {1/2} <0.19S> FUN.ANA (T) [1-3, 11-15 {1/2}] <0.19S>
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
FUN.AN A	26679	Functional Analysis	JEAN-BERNARD BRU, LUIS ESCAURIAZA