

HORARIO DE PRIMER CURSO DE GRADO EN MATEMÁTICAS 2017/18

AM = Análisis Matemático

EBM = Elementos básicos de Matemáticas

PC = Programación de Computadores

FI = Física I

EBA = Estructuras básicas del Álgebra

AL = Algebra lineal

GE = Geometría Elemental

IPE = Introducción a la probabilidad y a la estadística

En verde las clases del Grupo Docente

En rojo las clases de los Grupos de Trabajo

PRIMER CUATRIMESTRE

1	Lunes 18.IX	Martes 19.IX	Miércoles 20.IX	Jueves 21.IX	Viernes 22.IX
9-10h		EBA(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	GE(18, Aulario II)
10-11h		AM(18, Aulario II)	AM(18, Aulario II)	GE(18, Aulario II)	AM(18, Aulario II)
11-12h	Presentación	EBA(18, Aulario II)	EBM(18, Aulario II)	PC(18, Aulario II)	EBM(18, Aulario II)
12-13h	PC (18, Aulario II)		GE(18, Aulario II)		
13-14h	GE (18, Aulario II)				

Horas semana	
AM = 3	AM = 0
PC = 2	PC = 0
GE = 4	GE = 0
EBA = 3	EBA = 0
EBM = 3	EBM = 0
Presentación = 1	

2	Lunes 25.IX	Martes 26.IX	Miércoles 27.IX	Jueves 28.IX	Viernes 29.IX
9-10h		PC(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	GE(18, Aulario II)
10-11h		AM(18, Aulario II)	AM(18, Aulario II)	GE(18, Aulario II)	AM(18, Aulario II)
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	PC(18, Aulario II)	EBM(18, Aulario II)
12-13h	PC(18, Aulario II)	EBM1(18,II)/GE2(1.7,IV)	PC2(19, CITE III)	EBA1(18,II)/AM2(1.7,IV)	PC1(19, CITE III)
13-14h	GE(18, Aulario II)	GE1(18,II)/EBM2(1.7,IV)	PC2(19, CITE III)	AM1(18,II) / EBA2(1.7,IV)	PC1(19, CITE III)

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 2
GE = 3	GE = 1
EBA = 3	EBA = 1
EBM = 3	EBM = 1

3	Lunes 2.X	Martes 3.X	Miércoles 4.X	Jueves 5.X	Viernes 6.X
9-10h		PC(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	GE(18, Aulario II)
10-11h		AM(18, Aulario II)	AM(18, Aulario II)	GE(18, Aulario II)	AM(18, Aulario II)
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	PC(18, Aulario II)	EBM(18, Aulario II)
12-13h	PC(18, Aulario II)	EBM1(18,II)/GE2(1.7,IV)	PC2(19, CITE III)	EBA1(18,II)/AM2(1.7,IV)	PC1(19, CITE III)
13-14h	GE(18, Aulario II)	GE1(18,II)/EBM2(1.7,IV)	PC2(19, CITE III)	AM1(18,II) / EBA2(1.7,IV)	PC1(19, CITE III)

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 2
GE = 3	GE = 1
EBA = 3	EBA = 1
EBM = 3	EBM = 1

4	Lunes 9.X	Martes 10.X	Miércoles 11.X	Jueves 12.X	Viernes 13.X
9-10h		AM(18, Aulario II)	EBA(18, Aulario II)		GE(18, Aulario II)
10-11h		AM(18, Aulario II)	AM(18, Aulario II)		AM(18, Aulario II)
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)		EBM(18, Aulario II)
12-13h	PC(18, Aulario II)	EBM1(18,II)/GE2(1.7,IV)	EBA(18, Aulario II)		
13-14h	GE(18, Aulario II)	GE1(18,II)/EBM2(1.7,IV)			

Horas semana	
AM = 4	AM = 0
PC = 1	PC = 0
GE = 2	GE = 1
EBA = 4	EBA = 0
EBM = 2	EBM = 1

5	Lunes 16.X	Martes 17.X	Miércoles 18.X	Jueves 19.X	Viernes 20.X
9-10h		PC(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	GE(18, Aulario II)
10-11h		AM(18, Aulario II)	AM(18, Aulario II)	GE(18, Aulario II)	AM(18, Aulario II)
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	PC(18, Aulario II)	EBM(18, Aulario II)
12-13h	PC(18, Aulario II)	EBM1(18,II)/GE2(1.7,IV)	PC2(19, CITE III)	EBA1(18,II)/AM2(1.7,IV)	PC1(19, CITE III)
13-14h	GE(18, Aulario II)	GE1(18,II)/EBM2(1.7,IV)	PC2(19, CITE III)	AM1(18,II) / EBA2(1.7,IV)	PC1(19, CITE III)

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 2
GE = 3	GE = 1
EBA = 3	EBA = 1
EBM = 3	EBM = 1

6	Lunes 23.X	Martes 24.X	Miércoles 25.X	Jueves 26.X	Viernes 27.X
9-10h		PC(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	GE(18, Aulario II)
10-11h		AM(18, Aulario II)	AM(18, Aulario II)	GE(18, Aulario II)	AM(18, Aulario II)
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	PC(18, Aulario II)	EBM(18, Aulario II)
12-13h	PC(18, Aulario II)	EBM1(18,II)/GE2(1.7,IV)	PC2(19, CITE III)	EBA1(18,II)/AM2(1.7,IV)	PC1(19, CITE III)
13-14h	GE(18, Aulario II)	GE1(18,II)/EBM2(1.7,IV)	PC2(19, CITE III)	AM1(18,II) / EBA2(1.7,IV)	PC1(19, CITE III)

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 2
GE = 3	GE = 1
EBA = 3	EBA = 1
EBM = 3	EBM = 1

7	Lunes 30.X	Martes 31.X	Miércoles 1.XI	Jueves 2.XI	Viernes 3.XI
9-10h		EBM(18, Aulario II)		EBM(18, Aulario II)	GE(18, Aulario II)
10-11h		AM(18, Aulario II)		GE(18, Aulario II)	AM(18, Aulario II)
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)		PC(18, Aulario II)	EBM(18, Aulario II)
12-13h	PC(18, Aulario II)			EBA1(18,II)/AM2(1.7,IV)	
13-14h	GE(18, Aulario II)			AM1(18,II) / EBA2(1.7,IV)	

Horas semana	
AM = 2	AM = 1
PC = 2	PC = 0
GE = 3	GE = 0
EBA = 2	EBA = 1
EBM = 3	EBM = 0

8	Lunes 6.XI	Martes 7.XI	Miércoles 8.XI	Jueves 9.XI	Viernes 10.XI
9-10h		PC(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	GE(18, Aulario II)
10-11h		AM(18, Aulario II)	AM(18, Aulario II)	GE(18, Aulario II)	AM(18, Aulario II)
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	PC(18, Aulario II)	EBM(18, Aulario II)
12-13h	PC(18, Aulario II)	EBM1(18,II)/GE2(1.7,IV)	PC2 (19, CITE III)	EBA1(18,II)/AM2(1.7,IV)	PC1(19, CITE III)
13-14h	GE(18, Aulario II)	GE1(18,II)/EBM2(1.7,IV)	PC2 (19, CITE III)	AM1(18,II) / EBA2(1.7,IV)	PC1(19, CITE III)

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 2
GE = 3	GE = 1
EBA = 3	EBA = 1
EBM = 3	EBM = 1

9	Lunes 13.XI	Martes 14.XI	Miércoles 15.XI	Jueves 16.XI	Viernes 17.XI
9-10h		EBM(18, Aulario II)		EBM(18, Aulario II)	GE(18, Aulario II)
10-11h		AM(18, Aulario II)		GE(18, Aulario II)	AM(18, Aulario II)
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)		PC(18, Aulario II)	EBM(18, Aulario II)
12-13h	PC(18, Aulario II)	EBM1(18,II)/GE2(1.7,IV)		EBA1(18,II)/AM2(1.7,IV)	
13-14h	GE(18, Aulario II)	GE1(18,II)/EBM2(1.7,IV)		AM1(18,II) / EBA2(1.7,IV)	

Horas semana	
AM = 2	AM = 1
PC = 2	PC = 0
GE = 3	GE = 1
EBA = 2	EBA = 1
EBM = 3	EBM = 1

10	Lunes 20.XI	Martes 21.XI	Miércoles 22.XI	Jueves 23.XI	Viernes 24.XI
9-10h		AM(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	GE(18, Aulario II)
10-11h		AM(18, Aulario II)	AM(18, Aulario II)	GE(18, Aulario II)	AM(18, Aulario II)
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	PC(18, Aulario II)	EBM(18, Aulario II)
12-13h	PC(18, Aulario II)	EBM1(18,II)/GE2(1.7,IV)	PC2(19, CITE III)	EBA1(18,II)/AM2(1.7,IV)	PC1(19, CITE III)
13-14h	GE(18, Aulario II)	GE1(18,II)/EBM2(1.7,IV)	PC2(19, CITE III)	AM1(18,II) / EBA2(1.7,IV)	PC1(19, CITE III)

Horas semana	
AM = 4	AM = 1
PC = 2	PC = 2
GE = 3	GE = 1
EBA = 3	EBA = 1
EBM = 3	EBM = 1

11	Lunes 27.XI	Martes 28.XI	Miércoles 29.XI	Jueves 30.XI	Viernes 1.XII
9-10h		PC(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	GE(18, Aulario II)
10-11h		AM(18, Aulario II)	AM(18, Aulario II)	GE(18, Aulario II)	AM(18, Aulario II)
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	PC(18, Aulario II)	EBM(18, Aulario II)
12-13h	PC(18, Aulario II)	EBM1(18,II)/GE2(1.7,IV)	PC2(19, CITE III)	EBA1(18,II)/AM2(1.7,IV)	PC1(19, CITE III)
13-14h	GE(18, Aulario II)	GE1(18,II)/EBM2(1.7,IV)	PC2(19, CITE III)	AM1(18,II) / EBA2(1.7,IV)	PC1(19, CITE III)

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 2
GE = 3	GE = 1
EBA = 3	EBA = 1
EBM = 3	EBM = 1

12	Lunes 4.XII	Martes 5.XII	Miércoles 6.XII	Jueves 7.XII	Viernes 8.XII
9-10h		EBM(18, Aulario II)		EBM(18, Aulario II)	
10-11h		AM(18, Aulario II)		GE(18, Aulario II)	
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)		PC(18, Aulario II)	
12-13h	PC(18, Aulario II)	EBM1(18,II)/GE2(1.7,IV)		EBA1(18,II)/AM2(1.7,IV)	
13-14h	GE(18, Aulario II)	GE1(18,II)/EBM2(1.7,IV)		AM1(18,II) / EBA2(1.7,IV)	

Horas semana	
AM = 1	AM = 1
PC = 2	PC = 0
GE = 2	GE = 1
EBA = 2	EBA = 1
EBM = 2	EBM = 1

13	Lunes 11.XII	Martes 12.XII	Miércoles 13.XII	Jueves 14.XII	Viernes 15.XII
9-10h		PC(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	GE(18, Aulario II)
10-11h		AM(18, Aulario II)	AM(18, Aulario II)	GE(18, Aulario II)	AM(18, Aulario II)
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	PC(18, Aulario II)	EBM(18, Aulario II)
12-13h	PC(18, Aulario II)	EBM1(18,II)/GE2(1.7,IV)	PC2(19, CITE III)	EBA1(18,II)/AM2(1.7,IV)	PC1(19, CITE III)
13-14h	GE(18, Aulario II)	GE1(18,II)/EBM2(1.7,IV)	PC2(19, CITE III)	AM1(18,II) / EBA2(1.7,IV)	PC1(19, CITE III)

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 2
GE = 3	GE = 1
EBA = 3	EBA = 1
EBM = 3	EBM = 1

14	Lunes 18.XII	Martes 19.XII	Miércoles 20.XII	Jueves 21.XII	Viernes 22.XII
9-10h		PC(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	
10-11h		AM(18, Aulario II)	AM(18, Aulario II)	GE(18, Aulario II)	
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	PC(18, Aulario II)	
12-13h	PC(18, Aulario II)	EBM1(18,II)/GE2(1.7,IV)	AM(18, Aulario II)	EBA1(18,II)/AM2(1.7,IV)	
13-14h	GE(18, Aulario II)	GE1(18,II)/EBM2(1.7,IV)		AM1(18,II) / EBA2(1.7,IV)	

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 0
GE = 2	GE = 1
EBA = 3	EBA = 1
EBM = 2	EBM = 1

15	Lunes 8.I	Martes 9.I	Miércoles 10.I	Jueves 11.I	Viernes 12.I
9-10h		PC(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	GE(18, Aulario II)
10-11h		AM(18, Aulario II)	AM(18, Aulario II)	GE(18, Aulario II)	AM(18, Aulario II)
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	PC(18, Aulario II)	EBM(18, Aulario II)
12-13h	PC(18, Aulario II)	EBM1(18,II)/GE2(1.7,IV)	PC2(19, CITE III)	EBA1(18,II)/AM2(1.7,IV)	PC1(19, CITE III)
13-14h	GE(18, Aulario II)	GE1(18,II)/EBM2(1.7,IV)	PC2(19, CITE III)	AM1(18,II) / EBA2(1.7,IV)	PC1(19, CITE III)

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 2
GE = 3	GE = 1
EBA = 3	EBA = 1
EBM = 3	EBM = 1

16	Lunes 15.I	Martes 16.I	Miércoles 17.I	Jueves 18.I	Viernes 19.I
9-10h		PC(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	GE(18, Aulario II)
10-11h		AM(18, Aulario II)	AM(18, Aulario II)	GE(18, Aulario II)	AM(18, Aulario II)
11-12h	EBA(18, Aulario II)	EBA(18, Aulario II)	EBM(18, Aulario II)	PC(18, Aulario II)	EBM(18, Aulario II)
12-13h	PC(18, Aulario II)	EBM1(18,II)/GE2(1.7,IV)	EBM(18, Aulario II)	EBA1(18,II)/AM2(1.7,IV)	PC1(19, CITE III)
13-14h	GE(18, Aulario II)	GE1(18,II)/EBM2(1.7,IV)	PC2(19, CITE III)	AM1(18,II) / EBA2(1.7,IV)	

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 1
GE = 3	GE = 1
EBA = 3	EBA = 1
EBM = 4	EBM = 1

SEGUNDO CUATRIMESTRE

17	Lunes 5.II	Martes 6.II	Miércoles 7.II	Jueves 8.II	Viernes 9.II
9-10h			AM	FI	AL
10-11h			AL	PC	AM
11-12h			IPE	AL	IPE
12-13h				IPE1 / AM2	
13-14h				AM1 / IPE2	

Horas semana	
AM = 2	AM = 1
PC = 1	PC = 0
AL = 3	AL = 0
FI = 1	FI = 0
IPE = 2	IPE = 1

18	Lunes 12.II	Martes 13.II	Miércoles 14.II	Jueves 15.II	Viernes 16.II
9-10h		FI	AM	FI	AL
10-11h		AM	AL	PC	AM
11-12h	FI	IPE	IPE	AL	IPE
12-13h	PC	PC	AL2	IPE1 / AM2	AL1
13-14h			AL2	AM1 / IPE2	AL1

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 0
AL = 3	AL = 2
FI = 3	FI = 0
IPE = 3	IPE = 1

19	Lunes 19.II	Martes 20.II	Miércoles 21.II	Jueves 22.II	Viernes 23.II
9-10h		FI	AM	FI	AL
10-11h		AM	AL	PC	AM
11-12h	FI	IPE	IPE	AL	IPE
12-13h	PC	PC	PC2	IPE1 / AM2	PC1
13-14h			PC2	AM1 / IPE2	PC1

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 2
AL = 3	AL = 0
FI = 3	FI = 0
IPE = 3	IPE = 1

20	Lunes 26.II	Martes 27.II	Miércoles 28.II	Jueves 1.III	Viernes 2.III
9-10h		AM		FI	AL
10-11h		AM		PC	AM
11-12h	FI	IPE		AL	IPE
12-13h	PC	PC		IPE1 / AM2	
13-14h	AL2	AL1		AM1 / IPE2	

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 0
AL = 2	AL = 1
FI = 2	FI = 0
IPE = 2	IPE = 1

21	Lunes 5.III	Martes 6.III	Miércoles 7.III	Jueves 8.III	Viernes 9.III
9-10h		FI	AM	FI	AL
10-11h		AM	AL	PC	AM
11-12h	FI	IPE	IPE	AL	IPE
12-13h	PC	AL1	PC2	IPE1 / AM2	PC1
13-14h	AL2		PC2	AM1 / IPE2	PC1

Horas semana	
AM = 3	AM = 1
PC = 2	PC = 2
AL = 3	AL = 1
FI = 3	FI = 0
IPE = 3	IPE = 1

22	Lunes 12.III	Martes 13.III	Miércoles 14.III	Jueves 15.III	Viernes 16.III
9-10h		FI	AM	FI	AL
10-11h		AM	AL	PC	AM
11-12h	FI	IPE	IPE	AL	IPE
12-13h	PC	PC	PC2	IPE1 / AM2	PC1
13-14h			PC2	AM1 / IPE2	PC1

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 2
AL = 3	AL = 0
FI = 3	FI = 0
IPE = 3	IPE = 1

23	Lunes 19.III	Martes 20.III	Miércoles 21.III	Jueves 22.III	Viernes 23.III
9-10h		FI	AM	FI	AL
10-11h		AM	AL	PC	AM
11-12h	FI	IPE	IPE	AL	IPE
12-13h	PC	PC	FI1 / AL2	IPE1 / AM2	AL1 / FI2
13-14h			AL2	AM1 / IPE2	AL1

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 0
AL = 3	AL = 2
FI = 3	FI = 1
IPE = 3	IPE = 1

24	Lunes 2.IV	Martes 3.IV	Miércoles 4.IV	Jueves 5.IV	Viernes 6.IV
9-10h		FI	AM	FI	AL
10-11h		AM	AL	PC	AM
11-12h		IPE	IPE	AL	IPE
12-13h		PC	FI1 / PC2	IPE1 / AM2	PC1 / FI2
13-14h			FI1 / PC2	AM1 / IPE2	PC1 / FI2

Horas semana	
AM = 3	AM = 1
PC = 2	PC = 2
AL = 3	AL = 0
FI = 2	FI = 2
IPE = 3	IPE = 1

25	Lunes 9.IV	Martes 10.IV	Miércoles 11.IV	Jueves 12.IV	Viernes 13.IV
9-10h		FI	AM	FI	AL
10-11h		AM	AL	PC	AM
11-12h	FI	IPE	IPE	AL	IPE
12-13h	PC	PC	FI1 / PC2	IPE1 / AM2	PC1 / FI2
13-14h	AL2	AL1	FI1 / PC2	AM1 / IPE2	PC1 / FI2

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 2
AL = 3	AL = 1
FI = 3	FI = 2
IPE = 3	IPE = 1

26	Lunes 16.IV	Martes 17.IV	Miércoles 18.IV	Jueves 19.IV	Viernes 20.IV
9-10h		FI	AM	FI	AL
10-11h		AM	AL	PC	AM
11-12h	FI	IPE	IPE	AL	IPE
12-13h	PC	AL2	FI1	IPE1 / AM2	AL1 / FI2
13-14h		AL2	FI1	AM1 / IPE2	AL1 / FI2

Horas semana	
AM = 3	AM = 0
PC = 2	PC = 0
AL = 3	AL = 2
FI = 3	FI = 2
IPE = 3	IPE = 0

27	Lunes 23.IV	Martes 24.IV	Miércoles 25.IV	Jueves 26.IV	Viernes 27.IV
9-10h		FI	AM	FI	AL
10-11h		AM	AL	PC	AM
11-12h	FI	IPE	IPE	AL	IPE
12-13h	PC	PC	FI1 / PC2	IPE1 / AM2	PC1 / FI2
13-14h			FI1 / PC2	AM1 / IPE2	PC1 / FI2

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 2
AL = 3	AL = 0
FI = 3	FI = 2
IPE = 3	IPE = 1

28	Lunes 30.IV	Martes 1.V	Miércoles 2.V	Jueves 3.V	Viernes 4.V
9-10h			AM	FI	AL
10-11h			AL	PC	AM
11-12h	FI		IPE	AL	IPE
12-13h	PC		FI1 / PC2	IPE1 / AM2	PC1 / FI2
13-14h			FI1 / PC2	AM1 / IPE2	PC1 / FI2

Horas semana	
AM = 2	AM = 1
PC = 2	PC = 2
AL = 3	AL = 0
FI = 2	FI = 2
IPE = 2	IPE = 1

29	Lunes 7.V	Martes 8.V	Miércoles 9.V	Jueves 10.V	Viernes 11.V
9-10h		FI	AM	FI	AL
10-11h		AM	AL	PC	AM
11-12h	FI	IPE	IPE	AL	IPE
12-13h	PC	PC	FI1 / AL2	IPE1 / AM2	AL1 / FI2
13-14h			FI1 / AL2	AM1 / IPE2	AL1 / FI2

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 0
AL = 3	AL = 2
FI = 3	FI = 2
IPE = 3	IPE = 1

30	Lunes 14.V	Martes 15.V	Miércoles 16.V	Jueves 17.V	Viernes 18.V
9-10h		FI	AM	FI	AL
10-11h		AM	AL	PC	AM
11-12h	FI	IPE	IPE	AL	IPE
12-13h	PC	PC	FI1 / PC2	IPE1 / AM2	PC1 / FI2
13-14h	AL2	AL1	FI1 / PC2	AM1 / IPE2	PC1 / FI2

Horas semana	
AM = 3	AM = 1
PC = 3	PC = 2
AL = 3	AL = 1
FI = 3	FI = 2
IPE = 3	IPE = 1

31	Lunes 21.V	Martes 22.V	Miércoles 23.V	Jueves 24.V	Viernes 25.V
9-10h		FI	AM	FI	AL
10-11h		AM	AL	PC	AM
11-12h	FI	IPE	IPE	AL	IPE
12-13h	PC	PC	FI1 / PC2		PC1 / FI2
13-14h	AL2	AL1	FI1 / PC2		PC1 / FI2

Horas semana	
AM = 3	AM = 0
PC = 3	PC = 2
AL = 3	AL = 1
FI = 3	FI = 2
IPE = 3	IPE = 0

32	Lunes 28.V	Martes 29.V	Miércoles 30.V	Jueves 31.V	Viernes 1.VI
9-10h			AM		IPE
10-11h		AM	AL	PC	AM
11-12h	FI	IPE	IPE	AL	IPE
12-13h	PC	AL1	FI1 / PC2		PC1 / FI2
13-14h	AL2		FI1		FI2

Horas semana	
AM = 3	AM = 1
PC = 2	PC = 1
AL = 2	AL = 1
FI = 1	FI = 2
IPE = 4	IPE = 1

HORARIO DE SEGUNDO CURSO DE GRADO EN MATEMÁTICAS 2017/18

CDI = Cálculo Diferencia e Integral

AV = Análisis Vectorial

GA = Geometría Afín

MD = Matemática Discreta

T = Topología

SI = Sistemas Inteligentes

MR = Matemática Recreativa

FII = Física II

A = Astronomía.

P = Probabilidad

En verde las clases del Grupo Docente

En rojo las clases de los Grupos de Trabajo

PRIMER CUATRIMESTRE

1	Lunes 18.IX	Martes 19.IX	Miércoles 20.IX	Jueves 21.IX	Viernes 22.IX
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	A(19, II) / MR(1.7, IV)
11-12h	T(19,Aulario II)	CDI(19,Aulario II)	A(19, II) / MR(1.7, IV)	A(19, II) / MR(1.7, IV)	GA(19,Aulario II)
12-13h	A(19, II)/ MR(1.7, IV)	CDI(19,Aulario II)	GA(19,Aulario II)	T(19,Aulario II)	CDI(19,Aulario II)
13-14h		A / MR	T(19,Aulario II)	GA(19,Aulario II)	CDI(19,Aulario II)

Horas semana	
CDI = 6	CDI = 2
T = 3	T = 1
GA = 3	GA = 1
MR = 3	MR = 2
A = 3	A = 2

2	Lunes 25.IX	Martes 26.IX	Miércoles 27.IX	Jueves 28.IX	Viernes 29.IX
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)	CDI1(19, II)	CDI2(19,Aulario II)	
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)	CDI1(19, II)	CDI2(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)
11-12h	T(19,Aulario II)	CDI(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)	A(8,CITE III)/MR(1.7, IV)	GA(19,Aulario II)
12-13h	A(4,CITE III)/MR(1.7, IV)	CDI(19,Aulario II)	GA(19,Aulario II)	T(19,Aulario II)	CDI(19,Aulario II)
13-14h			T(19,Aulario II)	GA(19,Aulario II)	CDI(19,Aulario II)

Horas semana	
CDI = 6	CDI = 2
T = 3	T = 1
GA = 3	GA = 1
MR = 3	MR = 1
A = 3	A = 1

3	Lunes 2.X	Martes 3.X	Miércoles 4.X	Jueves 5.X	Viernes 6.X
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)	CDI1(19, II)	CDI2(19,Aulario II)	CDI1(19,Aulario II)
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)	CDI1(19, II)	CDI2(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)
11-12h	T(19,Aulario II)	CDI(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)	A(8,CITE III)/MR(1.7, IV)	GA(19,Aulario II)
12-13h	A(4,CITE III)/MR(1.7, IV)	CDI(19,Aulario II)	GA(19,Aulario II)	T(19,Aulario II)	CDI(19,Aulario II)
13-14h			T(19,Aulario II)	GA(19,Aulario II)	CDI2(19,Aulario II)

Horas semana	
CDI = 5	CDI = 3
T = 3	T = 1
GA = 3	GA = 1
MR = 3	MR = 1
A = 3	A = 1

4	Lunes 9.X	Martes 10.X	Miércoles 11.X	Jueves 12.X	Viernes 13.X
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)	CDI1(19, II)		CDI2(19,Aulario II)
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)	CDI1(19, II)		A(8,CITE III)/MR(1.7, IV)
11-12h	T(19,Aulario II)	CDI(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)		GA(19,Aulario II)
12-13h	A(4,CITE III)/MR(1.7, IV)	CDI(19,Aulario II)	GA(19,Aulario II)		CDI(19,Aulario II)
13-14h			T(19,Aulario II)		CDI2(19,Aulario II)

Horas semana	
CDI = 5	CDI = 2
T = 2	T = 1
GA = 2	GA = 1
MR = 2	MR = 1
A = 2	A = 1

5	Lunes 16.X	Martes 17.X	Miércoles 18.X	Jueves 19.X	Viernes 20.X
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	CDI1(19,Aulario II)
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)
11-12h	T(19,Aulario II)	CDI(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)	A(8,CITE III)/MR(1.7, IV)	GA(19,Aulario II)
12-13h	A(4,CITE III)/MR(1.7, IV)	CDI(19,Aulario II)	GA(19,Aulario II)	T(19,Aulario II)	CDI(19,Aulario II)
13-14h			T(19,Aulario II)	GA(19,Aulario II)	CDI2(19,Aulario II)

Horas semana	
CDI = 5	CDI = 3
T = 3	T = 1
GA = 3	GA = 1
MR = 3	MR = 1
A = 3	A = 1

6	Lunes 23.X	Martes 24.X	Miércoles 25.X	Jueves 26.X	Viernes 27.X
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)
11-12h	T(19,Aulario II)	CDI(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)	A(8,CITE III)/MR(1.7, IV)	GA(19,Aulario II)
12-13h	A(4,CITE III)/MR(1.7, IV)	CDI(19,Aulario II)	GA(19,Aulario II)	T(19,Aulario II)	CDI(19,Aulario II)
13-14h			T(19,Aulario II)	GA(19,Aulario II)	CDI(19,Aulario II)

Horas semana	
CDI = 6	CDI = 2
T = 3	T = 1
GA = 3	GA = 1
MR = 3	MR = 1
A = 3	A = 1

7	Lunes 30.X	Martes 31.X	Miércoles 1.XI	Jueves 2.XI	Viernes 3.XI
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)		CDI2(19,Aulario II)	CDI1(19,Aulario II)
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)		CDI2(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)
11-12h	T(19,Aulario II)	CDI(19,Aulario II)		A(8,CITE III)/MR(1.7, IV)	GA(19,Aulario II)
12-13h	A(4,CITE III)/MR(1.7, IV)	CDI(19,Aulario II)		T(19,Aulario II)	CDI(19,Aulario II)
13-14h		A(Prof) / MR(1.7, IV)		GA(19,Aulario II)	CDI1(19,Aulario II)

Horas semana	
CDI = 5	CDI = 2
T = 2	T = 1
GA = 2	GA = 1
MR = 2	MR = 2
A = 2	A = 2

8	Lunes 6.XI	Martes 7.XI	Miércoles 8.XI	Jueves 9.XI	Viernes 10.XI
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)
11-12h	T(19,Aulario II)	CDI(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)	A(8,CITE III)/MR(1.7, IV)	GA(19,Aulario II)
12-13h	A(4,CITE III)/MR(1.7, IV)	CDI(19,Aulario II)	GA(19,Aulario II)	T(19,Aulario II)	CDI(19,Aulario II)
13-14h	T1-GA2	GA1(19, II)-T2(1.7, IV)	T(19,Aulario II)	GA(19,Aulario II)	CDI(19,Aulario II)

Horas semana	
CDI = 6	CDI = 2
T = 3	T = 2
GA = 3	GA = 2
MR = 3	MR = 1
A = 3	A = 1

9	Lunes 13.XI	Martes 14.XI	Miércoles 15.XI	Jueves 16.XI	Viernes 17.XI
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)		CDI2(19,Aulario II)	CDI1(19,Aulario II)
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)		CDI2(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)
11-12h	T(19,Aulario II)	CDI(19,Aulario II)		A(8,CITE III)/MR(1.7, IV)	GA(19,Aulario II)
12-13h	A(4,CITE III)/MR(1.7, IV)	CDI(19,Aulario II)		T(19,Aulario II)	CDI(19,Aulario II)
13-14h				GA(19,Aulario II)	CDI1(19,Aulario II)

Horas semana	
CDI = 5	CDI = 2
T = 2	T = 1
GA = 2	GA = 1
MR = 2	MR = 1
A = 2	A = 1

10	Lunes 20.XI	Martes 21.XI	Miércoles 22.XI	Jueves 23.XI	Viernes 24.XI
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)
11-12h	T(19,Aulario II)	CDI(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)	A(8,CITE III)/MR(1.7, IV)	GA(19,Aulario II)
12-13h	A(4,CITE III)/MR(1.7, IV)	CDI(19,Aulario II)	GA(19,Aulario II)	T(19,Aulario II)	CDI(19,Aulario II)
13-14h			T(19,Aulario II)	GA(19,Aulario II)	CDI(19,Aulario II)

Horas semana	
CDI = 6	CDI = 2
T = 3	T = 1
GA = 3	GA = 1
MR = 3	MR = 1
A = 3	A = 1

11	Lunes 27.XI	Martes 28.XI	Miércoles 29.XI	Jueves 30.XI	Viernes 1.XII
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	CDI1(19,Aulario II)
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)
11-12h	T(19,Aulario II)	CDI(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)	A(8,CITE III)/MR(1.7, IV)	GA(19,Aulario II)
12-13h	A(4,CITE III)/MR(1.7, IV)	CDI(19,Aulario II)	GA(19,Aulario II)	T(19,Aulario II)	CDI(19,Aulario II)
13-14h			T(19,Aulario II)	GA(19,Aulario II)	CDI2(19,Aulario II)

Horas semana	
CDI = 5	CDI = 3
T = 3	T = 1
GA = 3	GA = 1
MR = 3	MR = 1
A = 3	A = 1

12	Lunes 4.XII	Martes 5.XII	Miércoles 6.XII	Jueves 7.XII	Viernes 8.XII
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)		CDI2(19,Aulario II)	
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)		CDI2(19,Aulario II)	
11-12h	T(19,Aulario II)	CDI(19,Aulario II)		A(8,CITE III)/MR(1.7, IV)	
12-13h	A(8,CITE III)/MR(1.7, IV)	CDI1(19,Aulario II)		T(19,Aulario II)	
13-14h		CDI1(19,Aulario II)		GA(19,Aulario II)	

Horas semana	
CDI = 3	CDI = 2
T = 2	T = 1
GA = 1	GA = 1
MR = 1	MR = 1
A = 1	A = 1

13	Lunes 11.XII	Martes 12.XII	Miércoles 13.XII	Jueves 14.XII	Viernes 15.XII
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)
11-12h	T(19,Aulario II)	CDI(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)	A(8,CITE III)/MR(1.7, IV)	GA(19,Aulario II)
12-13h	A(4,CITE III)/MR(1.7, IV)	CDI(19,Aulario II)	GA(19,Aulario II)	T(19,Aulario II)	CDI(19,Aulario II)
13-14h			T(19,Aulario II)	GA(19,Aulario II)	CDI(19,Aulario II)

Horas semana	
CDI = 6	CDI = 2
T = 3	T = 1
GA = 3	GA = 1
MR = 3	MR = 1
A = 3	A = 1

14	Lunes 18.XII	Martes 19.XII	Miércoles 20.XII	Jueves 21.XII	Viernes 22.XII
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	
11-12h	T(19,Aulario II)	CDI(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)	A(8,CITE III)/MR(1.7, IV)	
12-13h	A(8,CITE III)/MR(1.7, IV)	CDI(19,Aulario II)	GA(19,Aulario II)	GA1(19, II)-T2(1.7, IV)	
13-14h			T1(19, II)-GA2(1.7, IV)	GA(19,Aulario II)	

Horas semana	
CDI = 4	CDI = 2
T = 1	T = 2
GA = 2	GA = 2
MR = 2	MR = 1
A = 2	A = 1

15	Lunes 8.I	Martes 9.I	Miércoles 10.I	Jueves 11.I	Viernes 12.I
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)
11-12h	T(19,Aulario II)	CDI(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)	A(8,CITE III)/MR(1.7, IV)	GA(19,Aulario II)
12-13h	A(4,CITE III)/MR(1.7, IV)	CDI(19,Aulario II)	GA(19,Aulario II)	T(19,Aulario II)	CDI(19,Aulario II)
13-14h			T(19,Aulario II)	GA(19,Aulario II)	CDI(19,Aulario II)

Horas semana	
CDI = 6	CDI = 2
T = 3	T = 1
GA = 3	GA = 1
MR = 3	MR = 1
A = 3	A = 1

16	Lunes 15.I	Martes 16.I	Miércoles 17.I	Jueves 18.I	Viernes 19.I
9-10h	CDI(19,Aulario II)	GA1(19, II)-T2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	CDI1(19,Aulario II)
10-11h	CDI(19,Aulario II)	T1(19, II)-GA2(1.7, IV)	CDI1(19,Aulario II)	CDI2(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)
11-12h	T(19,Aulario II)	CDI(19,Aulario II)	A(8,CITE III)/MR(1.7, IV)	A(8,CITE III)/MR(1.7, IV)	GA(19,Aulario II)
12-13h	A(4,CITE III)/MR(1.7, IV)	CDI(19,Aulario II)	GA(19,Aulario II)	T(19,Aulario II)	CDI(19,Aulario II)
13-14h			T(19,Aulario II)	GA(19,Aulario II)	CDI2(19,Aulario II)

Horas semana	
CDI = 5	CDI = 3
T = 3	T = 1
GA = 3	GA = 1
MR = 3	MR = 1
A = 3	A = 1

SEGUNDO CUATRIMESTRE

17	Lunes 5.II	Martes 6.II	Miércoles 7.II	Jueves 8.II	Viernes 9.II
9-10h					MD2
10-11h					SI
11-12h			MD	AV	P
12-13h			FII	MD	AV
13-14h			SI	MD1	FII

Horas semana	
AV = 2	AV = 0
P = 1	P = 0
MD = 2	MD = 1
FII = 2	FII = 0
SI = 2	SI = 0

18	Lunes 12.II	Martes 13.II	Miércoles 14.II	Jueves 15.II	Viernes 16.II
9-10h	FII	SI2	P1 / AV2	SI1	MD2
10-11h	P	SI2	AV1 / P2	SI1	SI
11-12h	SI	MD	MD	AV	P
12-13h		AV	FII	MD	AV
13-14h		P	SI	MD1	FII

Horas semana	
AV = 3	AV = 1
P = 3	P = 1
MD = 3	MD = 1
FII = 3	FII = 0
SI = 3	SI = 2

19	Lunes 19.II	Martes 20.II	Miércoles 21.II	Jueves 22.II	Viernes 23.II
9-10h	FII	FII1 / SI2	P1 / AV2	SI1 / FII2	MD2
10-11h	P	FII1 / SI2	AV1 / P2	SI1 / FII2	SI
11-12h	SI	MD	MD	AV	P
12-13h		AV	FII	MD	AV
13-14h		P	SI	MD1	FII

Horas semana	
AV = 3	AV = 1
P = 3	P = 1
MD = 3	MD = 1
FII = 3	FII = 2
SI = 3	SI = 2

20	Lunes 26.II	Martes 27.II	Miércoles 28.II	Jueves 1.III	Viernes 2.III
9-10h	FII	FII1		FII2	MD2
10-11h	P	FII1		FII2	SI
11-12h	SI	MD		AV	P1 / AV2
12-13h		AV		MD	AV1 / P2
13-14h		P		MD1	FII

Horas semana	
AV = 2	AV = 1
P = 2	P = 1
MD = 2	MD = 1
FII = 2	FII = 2
SI = 2	SI = 0

21	Lunes 5.III	Martes 6.III	Miércoles 7.III	Jueves 8.III	Viernes 9.III
9-10h	FII	FII1 / SI2	P1 / AV2	SI1 / FII2	MD2
10-11h	P	FII1 / SI2	AV1 / P2	SI1 / FII2	SI
11-12h	SI	MD	MD	AV	P
12-13h		AV	FII	MD	AV
13-14h		P	SI	MD1	FII

Horas semana	
AV = 3	AV = 1
P = 3	P = 1
MD = 3	MD = 1
FII = 3	FII = 2
SI = 3	SI = 2

22	Lunes 12.III	Martes 13.III	Miércoles 14.III	Jueves 15.III	Viernes 16.III
9-10h	P	FII1 / SI2	P1 / AV2	SI1 / FII2	MD2
10-11h	P	FII1 / SI2	AV1 / P2	SI1 / FII2	SI
11-12h	SI	MD	MD	AV	P
12-13h		AV	FII	MD	AV
13-14h		P	SI	MD1	FII

Horas semana	
AV = 3	AV = 1
P = 4	P = 1
MD = 3	MD = 1
FII = 2	FII = 2
SI = 3	SI = 2

23	Lunes 19.III	Martes 20.III	Miércoles 21.III	Jueves 22.III	Viernes 23.III
9-10h	FII	FII1 / SI2	P1 / AV2	SI1 / FII2	MD2
10-11h	P	FII1 / SI2	AV1 / P2	SI1 / FII2	SI
11-12h	SI	MD	MD	AV	P
12-13h		AV	FII	MD	AV
13-14h		P	SI	MD1	FII

Horas semana	
AV = 3	AV = 1
P = 3	P = 1
MD = 3	MD = 1
FII = 3	FII = 2
SI = 3	SI = 2

24	Lunes 2.IV	Martes 3.IV	Miércoles 4.IV	Jueves 5.IV	Viernes 6.IV
9-10h		FII1	P1 / AV2	FII2	MD2
10-11h		FII1	AV1 / P2	FII2	SI
11-12h		MD	MD	AV	P1 / AV2
12-13h		AV	FII	MD	AV1 / P2
13-14h		P	SI	MD1	FII

Horas semana	
AV = 2	AV = 2
P = 1	P = 2
MD = 3	MD = 1
FII = 2	FII = 2
SI = 2	SI = 0

25	Lunes 9.IV	Martes 10.IV	Miércoles 11.IV	Jueves 12.IV	Viernes 13.IV
9-10h	MD1	FII1 / SI2	P1 / AV2	SI1 / FII2	MD2
10-11h	P	FII1 / SI2	AV1 / P2	SI1 / FII2	SI
11-12h	SI	MD	MD	AV	P
12-13h	MD2	AV	FII	MD	AV
13-14h		P	SI	MD1	FII

Horas semana	
AV = 3	AV = 1
P = 3	P = 1
MD = 3	MD = 2
FII = 2	FII = 2
SI = 3	SI = 2

26	Lunes 16.IV	Martes 17.IV	Miércoles 18.IV	Jueves 19.IV	Viernes 20.IV
9-10h	FII	FII1 / SI2	P1 / AV2	SI1 / FII2	MD2
10-11h	P	FII1 / SI2	AV1 / P2	SI1 / FII2	SI
11-12h	SI	MD	MD	AV	P
12-13h		AV	FII	MD	AV
13-14h		P	SI	MD1	FII

Horas semana	
AV = 3	AV = 1
P = 3	P = 1
MD = 3	MD = 1
FII = 3	FII = 2
SI = 3	SI = 2

27	Lunes 23.IV	Martes 24.IV	Miércoles 25.IV	Jueves 26.IV	Viernes 27.IV
9-10h	FII	FII1 / SI2	P1 / AV2	SI1 / FII2	MD2
10-11h	P	FII1 / SI2	AV1 / P2	SI1 / FII2	SI
11-12h	SI	MD	MD	AV	P1 / AV2
12-13h		AV	FII	MD	AV1 / P2
13-14h		P	SI	MD1	FII

Horas semana	
AV = 2	AV = 2
P = 2	P = 2
MD = 3	MD = 1
FII = 3	FII = 2
SI = 3	SI = 2

28	Lunes 30.IV	Martes 1.V	Miércoles 2.V	Jueves 3.V	Viernes 4.V
9-10h	P		P1 / AV2		MD2
10-11h	P		AV1 / P2		SI
11-12h	SI		MD	AV	P
12-13h			FII	MD	AV
13-14h			SI	MD1	FII

Horas semana	
AV = 2	AV = 1
P = 3	P = 1
MD = 2	MD = 1
FII = 2	FII = 0
SI = 3	SI = 0

29	Lunes 7.V	Martes 8.V	Miércoles 9.V	Jueves 10.V	Viernes 11.V
9-10h	FII	FII1 / SI2	P1 / AV2	SI1 / FII2	MD2
10-11h	P	FII1 / SI2	AV1 / P2	SI1 / FII2	SI
11-12h	SI	MD	MD	AV	P
12-13h		AV	FII	MD	AV
13-14h		P	SI	MD1	FII

Horas semana	
AV = 3	AV = 1
P = 3	P = 1
MD = 3	MD = 1
FII = 3	FII = 2
SI = 3	SI = 2

30	Lunes 14.V	Martes 15.V	Miércoles 16.V	Jueves 17.V	Viernes 18.V
9-10h	MD1	FII1 / SI2	P1 / AV2	SI1 / FII2	
10-11h	P	FII1 / SI2	AV1 / P2	SI1 / FII2	MD2
11-12h	MD2	MD	MD	AV	P1 / AV2
12-13h		AV	FII	MD1	AV1 / P2
13-14h		P			FII

Horas semana	
AV = 2	AV = 2
P = 2	P = 2
MD = 2	MD = 2
FII = 2	FII = 2
SI = 0	SI = 2

31	Lunes 21.V	Martes 22.V	Miércoles 23.V	Jueves 24.V	Viernes 25.V
9-10h	FII	FII1 / SI2	P1 / AV2	SI1 / FII2	
10-11h	P	FII1 / SI2	AV1 / P2	SI1 / FII2	MD2
11-12h		MD	MD	AV	P
12-13h		AV		MD1	AV
13-14h		P			

Horas semana	
AV = 3	AV = 1
P = 3	P = 1
MD = 2	MD = 1
FII = 1	FII = 2
SI = 0	SI = 2

32	Lunes 28.V	Martes 29.V	Miércoles 30.V	Jueves 31.V	Viernes 1.VI
9-10h		SI2	P1 / AV2	SI1	
10-11h	P	SI2	AV1 / P2	SI1	MD2
11-12h		MD	MD	AV	P
12-13h		AV		MD1	AV
13-14h		P			

Horas semana	
AV = 3	AV = 1
P = 3	P = 1
MD = 2	MD = 1
FII = 0	FII = 0
SI = 0	SI = 2

HORARIO DE TERCER CURSO DE GRADO EN MATEMÁTICAS 2017/18

GAC = Grupos, anillos y cuerpos

= Estadística

EDI = Ecuaciones Diferenciales I

MNI = Métodos Numéricos I

AC = Análisis Complejo

GDCS = Geometría Diferencial de curvas y superficies EST

DEMR = Diseño de Experimentos y modelos de regresión

MNII = Métodos Numéricos II

EDII = Ecuaciones Diferenciales II

OPT = Optimización

En verde las clases del Grupo Docente

En rojo las clases de los Grupos de Trabajo

PRIMER CUATRIMESTRE

	Lunes	Martes	Miércoles	Jueves	Viernes
9-10h	EDI(3.9, IV)	EST(3.9, IV)	EDI(3.9, IV)	MNI(3.9, IV)	AC(3.9, IV)
10-11h	GAC(3.9, IV)	EST(3.9, IV)	GAC(3.9, IV)	MNI(3.9, IV)	AC(3.9, IV)
11-12h	MNI(3.9, IV)	AC(3.9, IV)	EDI(3.9, IV)	EST(3.9, IV)	GAC(3.9, IV)
12-13h					
13-14h					

SEGUNDO CUATRIMESTRE

	Lunes	Martes	Miércoles	Jueves	Viernes
9-10h	DEMR	OPT	EDII	MNII	GDCS
10-11h	DEMR	OPT	EDII	MNII	GDCS
11-12h	EDII	MNII	GDCS	OPT	DEMR
12-13h					
13-14h					

HORARIO DE CUARTO CURSO DE GRADO EN MATEMÁTICAS 2017/18

AF = Análisis Funcional

M = Modelización

ITA = Introducción a la topología algebraica

GGs = Geometría Global de Superficies

TNAC = Teoría de números y Álgebra Computac.

SN = Simulación Numérica

EFM = Ecuaciones de la Física Matemática

AD = Análisis de Datos

En verde las clases del Grupo Docente

En rojo las clases de los Grupos de Trabajo

PRIMER CUATRIMESTRE

	Lunes	Martes	Miércoles	Jueves	Viernes
9-10h	ITA(3.2, IV)	TNAC(3.2, IV)	ITA(3.2, IV)	EFM(3.2, IV)	
10-11h	AF(3.2, IV)	AF(3.2, IV)	TNAC(3.2, IV)	EFM(3.2, IV)	
11-12h	ITA(3.2, IV)	TNAC(3.2, IV)	EFM(3.2, IV)	AF(3.2, IV)	
12-13h					
13-14h					

SEGUNDO CUATRIMESTRE

(de 7.II a 10.IV)

	Lunes	Martes	Miércoles	Jueves	Viernes
9-10h	M	AD / SN			
10-11h	GGs	AD / SN	AD / SN	M	
11-12h	GGs	M	AD / SN	M	
12-13h	AD / SN	GGs	M	GGs	
13-14h	AD / SN	GGs	M	GGs	