

FIRST SEMESTER

LECTURE ROOM: Module 17, Room 320 (Seminar)

Subjects

30065 Partial Differential Equations in Science and Engineering (EDP): Coordinator: Fernando Quirós

30066 Stochastic Processes (PRO): Coordinator: Santiago Carrillo

30067 Foundations of Mathematical Analysis (FAM): Coordinator: Fernando Soria

30068 Numerical Methods (MNU): Coordinator: Julia Novo

30069 Algebraic Curves (CUR): Coordinator: Daniel Macías

30070 Differential Geometry (GEO): Coordinator: María del Mar González

COLOR CODES:

Lectures	No colour
Laboratory	Blue
Computer Room	Yellow
Computer Room	Green
Seminars/Conferences	Light Yellow
Lectures outside the Faculty (another Center, another University).	Orange
Follow-up	Teal
Evaluation	Red

WEEK-1, SEPTEMBER 9th TO 13th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16:00	MNU	GEO	MNU	GEO	
16:00-17:30	FAM	EDP	FAM	EDP	
17:30-19:00	PRO	CUR	PRO	CUR	

WEEK-2, SEPTEMBER 16th TO 20th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16:00	MNU	GEO	MNU	GEO	
16:00-17:30	FAM	EDP	FAM	EDP	
17:30-19:00	PRO	CUR	PRO	CUR	

MASTER IN MATHEMATICS AND APPLICATIONS

GROUP 360

WEEK-3, SEPTEMBER 23rd TO 27th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16.00	MNU	GEO	MNU	GEO	
16:00-17:30	FAM	EDP	FAM	EDP	
17:30-19:00	PRO	CUR	PRO	CUR	

WEEK-4, SEPTEMBER 30th TO OCTOBER 4th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
11:30-13:30	Inauguration of Masters in Sciences				
14:30-16.00	MNU	GEO	MNU	GEO	
16:00-17:30	FAM	EDP	FAM	EDP	
17:30-19:00	PRO	CUR	PRO	CUR	

WEEK-5, OCTOBER 7th TO 11th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16.00	MNU	GEO	MNU	GEO	
16:00-17:30	FAM	EDP	FAM	EDP	
17:30-19:00	PRO	CUR	PRO	CUR	

WEEK-6, OCTOBER 14th TO 18th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16.00	MNU	GEO	MNU	GEO	
16:00-17:30	FAM	EDP	FAM	EDP	
17:30-19:00	PRO	CUR	PRO	CUR	

WEEK-7, OCTOBER 21st TO 25th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16.00	MNU	GEO	MNU	GEO	
16:00-17:30	FAM	EDP	FAM	EDP	
17:30-19:00	PRO	CUR	PRO	CUR	

MASTER IN MATHEMATICS AND APPLICATIONS

GROUP 360

WEEK-8, OCTOBER 28th TO NOVEMBER 1st

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16.00	MNU	GEO	MNU	GEO	HOLIDAY TODOS LOS SANTOS
16:00-17:30	FAM	EDP	FAM	EDP	
17:30-19:00	PRO	CUR	PRO	CUR	

WEEK-9, NOVEMBER 4th TO 8th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16.00	MNU	GEO	MNU	GEO	
16:00-17:30	FAM	EDP	FAM	EDP	
17:30-19:00	PRO	CUR	PRO	CUR	

WEEK-10, NOVEMBER 11th TO 15th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16.00	MNU	GEO	MNU	GEO	HOLIDAY SAN ALBERTO MAGNO
16:00-17:30	FAM	EDP	FAM	EDP	
17:30-19:00	PRO	CUR	PRO	CUR	

WEEK-11, NOVEMBER 18th TO 22nd

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16.00	MNU	GEO	MNU	GEO	
16:00-17:30	FAM	EDP	FAM	EDP	
17:30-19:00	PRO	CUR	PRO	CUR	

WEEK-12, NOVEMBER 25th TO 29th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16.00	MNU	GEO	MNU	GEO	
16:00-17:30	FAM	EDP	FAM	EDP	
17:30-19:00	PRO	CUR	PRO	CUR	

MASTER IN MATHEMATICS AND APPLICATIONS

GROUP 360

WEEK-13, DECEMBER 2nd TO 6th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16:00	MNU	GEO	MNU	GEO	HOLIDAY DIA DE LA CONSTITUCIÓN
16:00-17:30	FAM	EDP	FAM	EDP	
17:30-19:00	PRO	CUR	PRO	CUR	

WEEK-14, DECEMBER 9th TO 13th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16:00	HOLIDAY TRASLADO DE LA INMACULADA	GEO	MNU	GEO	
16:00-17:30		EDP	FAM	EDP	
17:30-19:00		CUR	PRO	CUR	

WEEK-15, DECEMBER 16th TO 20th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
14:30-16:00	MNU	GEO	MNU	GEO	
16:00-17:30	FAM	EDP	FAM	EDP	
17:30-19:00	PRO	CUR	PRO	CUR	

WEEK-16, JANUARY 6th TO 10th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MORNING	HOLIDAY	HOLIDAY	MNU		FAM
AFTERNOON					

WEEK-17, JANUARY 13th TO 17th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MORNING	CUR		PRO		GEO
AFTERNOON					

WEEK-18, JANUARY 20th TO 24th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MORNING	EDP	A LIBRE DISPOSICIÓN DE LOS		HOLIDAY	HOLIDAY
AFTERNOON		CENTROS			

Deadline for first semester and final marks submission: February 5th, 2020

SECOND SEMESTER

LECTURE ROOM: Module 17, Room 320

Subjects

32929 Advanced course in Geometry (CAGE): Coordinator: Mario García

32930 Advanced course in Analysis (CAAN): Coordinator: Pablo Candela

32931 Advanced course in Partial Differential Equations (CAEDP): Coordinator: Alberto Ruiz

32932 Advanced course in Statistics (CAEST): Coordinator: Antonio Cuevas

32934 Cryptography (CRI): Coordinator: Yago Antolín

32936 Wavelets and Signal Treatment (OND): Coordinator: Davide Barbieri

32937 Financial Risk Management (GRF): Coordinator: Alessandro Ferriero

WEEK-1, JANUARY 27th TO 31st

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30	HOLIDAY UAM SANTO TOMÁS	CAGE		CAGE	
11:30-13:00		CAEDP	CAAN	CAEDP	
14:30-16.00		CAEST	OND	CAEST	
16:00-17:30		GRF	CRI	GRF	

WEEK-2, FEBRUARY 3rd TO 7th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30		CAGE		CAGE	
11:30-13:00	CAAN	CAEDP	CAAN	CAEDP	
14:30-16.00	OND	CAEST	OND	CAEST	
16:00-17:30	CRI	GRF	CRI	GRF	

WEEK-3, FEBRUARY 10th TO 14th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30		CAGE		CAGE	
11:30-13:00	CAAN	CAEDP	CAAN	CAEDP	
14:30-16.00	OND	CAEST	OND	CAEST	
16:00-17:30	CRI	GRF	CRI	GRF	

WEEK-4, FEBRUARY 17th TO 21st

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30		CAGE		CAGE	
11:30-13:00	CAAN	CAEDP	CAAN	CAEDP	
14:30-16.00	OND	CAEST	OND	CAEST	
16:00-17:30	CRI	GRF	CRI	GRF	

MASTER IN MATHEMATICS AND APPLICATIONS

GROUP 360

WEEK-5, FEBRUARY 24th TO 28th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30		CAGE		CAGE	
11:30-13:00	CAAN	CAEDP	CAAN	CAEDP	
14:30-16.00	OND	CAEST	OND	CAEST	
16:00-17:30	CRI	GRF	CRI	GRF	

WEEK-6, MARCH 2nd TO 6th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30		CAGE		CAGE	
11:30-13:00	CAAN	CAEDP	CAAN	CAEDP	
14:30-16.00	OND	CAEST	OND	CAEST	
16:00-17:30	CRI	GRF	CRI	GRF	

WEEK-7, MARCH 9th TO 13th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30		CAGE		CAGE	
11:30-13:00	CAAN	CAEDP	CAAN	CAEDP	
14:30-16.00	OND	CAEST	OND	CAEST	
16:00-17:30	CRI	GRF	CRI	GRF	

WEEK-8, MARCH 16th TO 20th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30		CAGE		CAGE	
11:30-13:00	CAAN	CAEDP	CAAN	CAEDP	
14:30-16.00	OND	CAEST	OND	CAEST	
16:00-17:30	CRI	GRF	CRI	GRF	

WEEK-9, MARCH 23th TO 27th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30		CAGE		CAGE	
11:30-13:00	CAAN	CAEDP	CAAN	CAEDP	
14:30-16.00	OND	CAEST	OND	CAEST	
16:00-17:30	CRI	GRF	CRI	GRF	

MASTER IN MATHEMATICS AND APPLICATIONS

GROUP 360

WEEK-10 MARCH 30th TO APRIL 3rd

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30		CAGE		CAGE	
11:30-13:00	CAAN	CAEDP	CAAN	CAEDP	
14:30-16.00	OND	CAEST	OND	CAEST	
16:00-17:30	CRI	GRF	CRI	GRF	

APRIL 6th TO 10th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30	HOLIDAY				
11:30-13:00					
14:30-16.00					
16:00-17:30					

WEEK-11, APRIL 13th TO 17th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30	HOLIDAY	CAGE		CAGE	
11:30-13:00		CAEDP	CAAN	CAEDP	
14:30-16.00		CAEST	OND	CAEST	
16:00-17:30		GRF	CRI	GRF	

WEEK-12, APRIL 20th TO 24th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30		CAGE		CAGE	
11:30-13:00	CAAN	CAEDP	CAAN	CAEDP	
14:30-16.00	OND	CAEST	OND	CAEST	
16:00-17:30	CRI	GRF	CRI	GRF	

WEEK-13, APRIL 27th TO MAY 1st

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30		CAGE		CAGE	HOLIDAY WORKERS DAY
11:30-13:00	CAAN	CAEDP	CAAN	CAEDP	
14:30-16.00	OND	CAEST	OND	CAEST	
16:00-17:30	CRI	GRF	CRI	GRF	

MASTER IN MATHEMATICS AND APPLICATIONS

GROUP 360

WEEK-14, MAY 4th TO 8th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30		CAGE		CAGE	
11:30-13:00	CAAN	CAEDP	CAAN	CAEDP	
14:30-16.00	OND	CAEST	OND	CAEST	
16:00-17:30	CRI	GRF	CRI	GRF	

WEEK-15, MAY 11th TO 15th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10.00-11:30		CAGE		CAGE	HOLIDAY SAN ISIDRO
11:30-13:00	CAAN	CAEDP	CAAN	CAEDP	
14:30-16.00	OND	CAEST	OND	CAEST	
16:00-17:30	CRI	GRF	CRI	GRF	

WEEK-16, MAY 11th TO 15th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MORNING	OND	CAGE		GRF	CRI
AFTERNOON					

WEEK-17, MAY 25th TO 29th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MORNING	CAAN		CAEST		CAEDP
AFTERNOON					

Deadline for second semester and final marks submission: June 3rd, 2020

MASTER THESIS

Ordinary call: (until July 9th, 2020)

WEEK FROM JULY 6th TO 10th

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MORNING			TFM	TFM	
AFTERNOON			TFM	TFM	

Deadline for final marks submission: (Master Thesis), until July 14th, 2020

FINAL EVALUATION (SECOND CALL)

WEEK JUNE 1st TO 5th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MORNING	A LIBRE DISPOSICIÓN DE LOS CENTROS				MNU
AFTERNOON	POSIBLES PRUEBAS DE ACCESO A LA UNIVERSIDAD				

WEEK JUNE 8th TO 12th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MORNING	FAM	CUR		PRO	GEO
AFTERNOON					

WEEK 15 TO 19 DE JUNE

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MORNING	EDP	OND	CRI		CAGE
AFTERNOON					

WEEK JUNE 22nd TO 26th

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MORNING	GRF		CAAN		CAEST
AFTERNOON					

WEEK JUNE 29th TO JULY 3rd

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MORNING		CAEDP	NO LECTIVOS		
AFTERNOON					

Deadline for final marks submission: July 7th, 2020

MASTER THESIS

Second call: (until September 21st, 2020)

WEEK FROM SEPTEMBER 14th TO 18th

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MORNING					TFM
AFTERNOON					TFM

WEEK FROM SEPTEMBER 21th TO 25th

TIME TABLE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MORNING	TFM				
AFTERNOON	TFM				

Deadline for final marks submission (Master Thesis), until September 23rd, 2020