

MASTER'S DEGREE IN CLIMATE CHANGE: INSTRUMENTAL RECONSTRUCTION AND ANALYSIS

TIMETABLE ACADEMIC YEAR 2015-2016
2nd SEMESTER

2Q SETMANA 1 (1-5 febrer)

9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15					
15 a 16	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
16 a 17	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
17 a 18	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
18 a 19	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
19 a 20	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
20 a 21					

SETMANA 2 (8-12 febrer)

9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15					
15 a 16	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
16 a 17	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
17 a 18	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
18 a 19	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
19 a 20	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
20 a 21					

MASTER'S DEGREE IN CLIMATE CHANGE: INSTRUMENTAL RECONSTRUCTION AND ANALYSIS

TIMETABLE ACADEMIC YEAR 2015-2016
2nd SEMESTER

MASTER'S DEGREE IN CLIMATE CHANGE: INSTRUMENTAL RECONSTRUCTION AND ANALYSIS

TIMETABLE ACADEMIC YEAR 2015-2016
2nd SEMESTER

SETMANA 3 (15-19 febrer)

9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
15 a 16	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
16 a 17	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
17 a 18	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
18 a 19	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
19 a 20					
20 a 21					

SETMANA 4 (22-26 febrer)

	DILLUNS	DIMARTS	DIMECRES	DIJOUS	DIVENDRES
9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15					
15 a 16	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
16 a 17	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
17 a 18	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
18 a 19	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
19 a 20	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
20 a 21					

MASTER'S DEGREE IN CLIMATE CHANGE: INSTRUMENTAL RECONSTRUCTION AND ANALYSIS

TIMETABLE ACADEMIC YEAR 2015-2016
2nd SEMESTER

MASTER'S DEGREE IN CLIMATE CHANGE: INSTRUMENTAL RECONSTRUCTION AND ANALYSIS

TIMETABLE ACADEMIC YEAR 2015-2016
2nd SEMESTER

SETMANA 5 (29 febrer-4 març)

	DILLUNS	DIMARTS	DIMECRES	DIJOUS	DIVENDRES
9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15					
15 a 16	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
16 a 17	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
17 a 18	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
18 a 19	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
19 a 20	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
20 a 21					

SETMANA 6 (7-11 març)

	DILLUNS	DIMARTS	DIMECRES	DIJOUS	DIVENDRES
9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15					
15 a 16	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
16 a 17	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
17 a 18	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
18 a 19	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
19 a 20	Microbial biosphere, ecosystems and healt	GIS applied to climate change	Climate change impacts over the territory	Dim. Soc. y comunicativas delCC	
20 a 21					

MASTER'S DEGREE IN CLIMATE CHANGE: INSTRUMENTAL RECONSTRUCTION AND ANALYSIS

TIMETABLE ACADEMIC YEAR 2015-2016
2nd SEMESTER

MASTER'S DEGREE IN CLIMATE CHANGE: INSTRUMENTAL RECONSTRUCTION AND ANALYSIS

TIMETABLE ACADEMIC YEAR 2015-2016
2nd SEMESTER

SETMANA 7 (14-18 març)

	DILLUNS	DIMARTS	DIMECRES	DIJOURS	DIVENDRES
9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15					
15 a 16	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
16 a 17	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
17 a 18	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
18 a 19	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
19 a 20	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
20 a 21					

SETMANA SANTA (21-25 març)

	DILLUNS	DIMARTS	DIMECRES	DIJOURS	DIVENDRES
9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15					
15 a 16					
16 a 17					
17 a 18					
18 a 19					
19 a 20					
20 a 21					

MASTER'S DEGREE IN CLIMATE CHANGE: INSTRUMENTAL RECONSTRUCTION AND ANALYSIS

TIMETABLE ACADEMIC YEAR 2015-2016
2nd SEMESTER

SETMANA 8 (28-1 abril)

	DILLUNS	DIMARTS	DIMECRES	DIJOUS	DIVENDRES
9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15					
15 a 16					
16 a 17					
17 a 18					
18 a 19					
19 a 20					
20 a 21					

SETMANA 9 (4-8 abril)

	DILLUNS	DIMARTS	DIMECRES	DIJOUS	DIVENDRES
9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15					
15 a 16	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
16 a 17	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
17 a 18	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
18 a 19	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
19 a 20	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
20 a 21					

MASTER'S DEGREE IN CLIMATE CHANGE: INSTRUMENTAL RECONSTRUCTION AND ANALYSIS

TIMETABLE ACADEMIC YEAR 2015-2016
2nd SEMESTER

SETMANA 10 (11-15 abril)

	DILLUNS	DIMARTS	DIMECRES	DIJOUS	DIVENDRES
9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15					
15 a 16	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
16 a 17	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
17 a 18	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
18 a 19	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
19 a 20	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
20 a 21					

SETMANA 11 (18-22 abril)

	DILLUNS	DIMARTS	DIMECRES	DIJOUS	DIVENDRES
9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15					
15 a 16	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
16 a 17	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
17 a 18	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
18 a 19	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
19 a 20	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
20 a 21					

MASTER'S DEGREE IN CLIMATE CHANGE: INSTRUMENTAL RECONSTRUCTION AND ANALYSIS

TIMETABLE ACADEMIC YEAR 2015-2016
2nd SEMESTER

SETMANA 12 (25-29 abril)

	DILLUNS	DIMARTS	DIMECRES	DIJOURS	DIVENDRES
9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15					
15 a 16	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
16 a 17	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
17 a 18	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
18 a 19	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
19 a 20	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
20 a 21					

SETMANA 13 (2-6 maig)

	DILLUNS	DIMARTS	DIMECRES	DIJOURS	DIVENDRES
9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15					
15 a 16	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
16 a 17	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
17 a 18	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
18 a 19	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
19 a 20	Health impacts of climate change	Planif. ambiental aplic, CC	Legal regime of climate change	Data rescue and digitalization	
20 a 21					

MASTER'S DEGREE IN CLIMATE CHANGE: INSTRUMENTAL RECONSTRUCTION AND ANALYSIS

TIMETABLE ACADEMIC YEAR 2015-2016
2nd SEMESTER

SETMANA 14 (9-13 maig)

	DILLUNS	DIMARTS	DIMECRES	DIJOURS	DIVENDRES
9 a 10					
10 a 11					
11 a 12					
12 a 13					
13 a 14					
14 a 15					
15 a 16					
16 a 17					
17 a 18					
18 a 19					
19 a 20					
20 a 21					