

Master of Urban Planning Teaching Program

1- Semester 1: Urban planning

TeachingUnits	Title of TeachingModules	Credits	Coefficient	Weekly Hourly Volume			Total Hourly Volume (15 weeks)	Evaluation Method	
				Lectures	Directed Work	Practical Work		Continuous%	Exam %
TU Fundamental Code: UEF111 Credits: 12 Coefficient: 6	Urban planning and legislation	6	3	3h.00	01h30	-	67h30	40	60
	Cities and globalization	6	3	3h.00	01h30	-	67h30	40	60
TU Fundamental Code: UEF112 Credits: 6 Coefficient: 3	Roads and Miscellaneous Networks	6	3	3h.00	01h30	-	67h30	40	60
TU methodology Code: EMU 11 Credits: 9 Coefficient:5	Workshop: Territorial and prospective diagnosis	6	3	01h30	-	02h30	60h00	40	60
	Topography and GIS	3	2	01h30	01h30	-	45h00	40	60
TU discovery Code: UED 11 Credits: 2 Coefficient: 2	Urban Ecology	2	2	01h30	01h30	-	45h00	40	60
TU transversal Code: UET 11 Credits: 1 Coefficient: 1	English applied to urban planning	1	1	01h30	-	-	22h30	-	100
Total Semester 1		30	17	15h00	07h30	02h30	375h00		

2- Semester2: Urban planning

TeachingUnits	Title of TeachingModules	Credits	Coefficient	Weekly Hourly Volume			Total Hourly Volume (15 weeks)	Evaluation Method	
				Lectures	Directed Work	Practical Work		Continuous %	Exam %
TE Fundamental Code: UEF111 Credits: 6 Coefficient: 3	City and quality of life	6	3	3h00	01h30	-	67h30	40	60
TE Fundamental Code: UEF112 Credits: 12 Coefficient: 6	Major risks and resilience	6	3	3h00	01h30	-	67h30	40	60
	Urban hydraulics	6	3	3h00	01h30	-	67h30	40	60
TE Methodiology Code: EMU 11 Credits: 9 Coefficient: 5	Statistics applied to urban planning	6	3	01h30	-	02h30	60h00	40	60
	Field Internship	3	2	01h30	01h30	-	45h00	40	60
TE Discovered Code: UED 11 Credits: 2 Coefficient: 2	Urban economy	2	2	01h30	01h30	-	45h00	40	60
TE Transversale Code: UET 11 Credits: 1 Coefficient: 1	English applied to urban planning	1	1	01h30	-	-	22h30	-	100
Total Semester 2		30	17	12h00	03h00	10h30	360h00		

3- Semester3: Urban planning

Teachingunits	Title of teaching modules	Credits	Coefficient	Weekly Hourly Volume			Total Hourly Volume (15 weeks)	Evaluation method	
				Lectures	Directed Work	Practical Work		Continuous %	Exam %
TU Fundamental Code: UEF111 Credits: 12 Coefficient: 6	Operational urban planning	6	3	03h00	01h30	-	67h30	40	60
	Urban structures	6	3	03h00	01h30	-	67h30		
TU Fundamental Code: UEF112 Credits: 6 Coefficient: 3	City and sustainable development	6	3	03h00	01h30	-	67h30	40	60
TU Methodiology Code: EMU 11 Credits: 6 Coefficient: 3	Research Methodology and Survey Techniques	6	3	01h30	-	02h30	60h h00	40	60
TU Methodiology Code: EMU 12 Credits: 3 Coefficient: 2	Remote sensing	3	2	01h30	01h30	-	45h00	40	60
TU Discovered Code: UED 11 Credits: 2 Coefficient: 2	Urban sociology	2	2	01h30	01h30	-	45h00	40	60
TU Transversale Code: UET 11 Credits: 1 Coefficient: 1	Entrepreneurship	1	1	01h30	-	-	22h30	-	100
Total Semester 3		30	17	15h00	07h30	02h30	375h00		

4- Semester 4:

Field: Earth and Universe Sciences

Branch: Geography and spatial planning

Specialty: Urban planning

Teaching Unit	Total Hourly Volume	Coefficient	Credits
TU Fundamental			
Final dissertation	360	17	30
Total Semester 4	360	17	30