

TU Code	Title of the Teaching Unit (TU)	Supervisor	Learning hours	ECTS
CIVIL ENGINEERING and GEO-ENVIRONMENT (GC)				
5th year GC Fall semester - S9				
9HC02	Intercultural communication	MOREAU WINSWORTH C.	22.5	2
9HC03	Intercultural communication start up project	MOREAU WINSWORTH C.	10	2
Sustainable Construction Option (COD)				
9CD01	Structures under dynamic and environmental loads	HOXHA D.	70	8
9CD03	Building thermal and aerualic	REKIK A.	40	5
9CD04	Building sites and design offices	BELAYACHI N.	56.25	6
Geo-environment and Sustainable City Option (GVD)				
9GE01	Polluted sites and soils	MOTELICA S.	52.5	6
9GE02	Water Resource and Environment Management	DEFARGE C.	65	8
9GE04	Site preparation	MALLET C.	48.75	5
Public Works and Development Option (TPA)				
9TP02	Site preparation	MALLET C.	48.75	5
9TP03	Public works	JOSSERAND L.	61.25	7
9TP04	Design of facilities	REMOND S.	56.25	7
9GC02	Engineer project - Phase 1	DO. D.P.	100	9
5th year GC Spring semester - S10				
AGC03	Engineer project - Phase 2	DO. D.P.	70	3
Sustainable Construction Option (COD)				
ACD01	Design and rehabilitation	BELAYACHI N.	56.25	5
Geo-environment and Sustainable City Option (GVD)				
AGE01	Design and Depollution Works	DEFARGE C.	56.25	5
Public Works and Development Option (TPA)				
ATP01	Road design offices	REMOND E.	56.25	5
ASTC2	Professional engineering experience (student status)	BELAYACHI N.	0	20