

School of Civil Engineering of Ciudad Real 5-year Degree in Civil Engineering		
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Description of the Syllabus	Professional Qualification	Civil Engineering
	Duration	Five years
	Division in Cycles	1 st cycle: three first years 2 nd cycle: two last years
	Admission requirements	
	Educational and professional goals	
	Access to further studies	

Name of the Faculty/Centre	School of Civil Engineering of Ciudad Real
Professional Qualification	Civil Engineering
Date of the Syllabus	1998
Overall number of classes in UCLM credits	380 credits
Overall number of classes in ECTS credits	180 credits in the first 3 years, being introduced at the moment, or 300 credits in 5 years which complete the studies

First Year

Code	Subject	ECTS Credits
38001	Physics for Engineering I	6
38002	Mathematical Instruments for Engineering I	7
38003	Computing Applied to Civil Engineering	5
38004	Graphic and Cartographic Expression	7
38005	Soil Engineering	5

38006	Physics for Engineering II	6
38007	Statistics	5
38008	Applied Geometry	7
38009	Ecology	5
38010	Science and Technology of Materials	7

Second Year

Code	Subject	ECTS Credits
38011	Plans and Costings Project: Communication Way	7
38012	Mathematical Instruments for Engineering II	4,5
38013	Ampliation of Mechanics	7
38014	Transport and Territory	7
38015	Economy	4,5
38016	Differential Equations	4,5
38017	Theory of Structures	7
38018	Soil Morphology	4,5
38019	Hydraulic Engineering and Hydrology	7
38041	Optional Course: Plans and Costings Project: Lineal Hydraulic Work	7
38042	Optional Course: Plans and Costings Project: Urban Development	7

Third Year

Code	Subject	ECTS Credits
38020	Plans and Costings Project: Territorial or Urban Development	9.5
38021	Mechanics of Continuous Media and Science of Materials	7
38022	Urbanism and Territory Regulation	5
38023	Ampliation of Hydrology and Fluvial Hydraulics	5
38024	Plans and Costings Project: Regulation of Transport and Communication Ways	9.5
38025	Soil Engineering	7
38026	Design of Communication Ways and Traffic	6
38027	Technology of Structures and Building I	6
34043	Optional Course: River Dynamics	(5)
38044	Optional Course: Urban Analysis	(5)
38045	Optional Course: Mathematical-Computing Methods for Engineering	(5)
38046	Optional Course: History and Aesthetics of Civil Engineering	(5)

Second Cycle still in process of implementation in the UCLM