

Bachelor in Architectural Fundamentals 2016-2017

Academic Year		Code No.	Subject				Teahing Vector	
							M H/(C)	TA H/(C)
Compulsory Subjects	4	26379	Architectural Design VII: The Public Sphere I	9	1	90	0	90H (9C)
	4	27938	Environmental Conditioning I	3,5	1	45	30H (2C)	15H (1,5C)
	4	27940	Architectural Composition II	3	1	40	30H (2C)	10H (1C)
	4	27942	Construction III	3	1	40	30H (2C)	10H (1C)
	4	27944	Structures III	4,5	1	60	45H (3C)	15H (1,5C)
	4	27946	Construction Process I	3	1	40	30H (2C)	10H (1C)
	4	27948	Urban Planning V. Introduction: The Detail Scale	4	1	50	30H (2C)	20H (2C)
	4	26380	Architectural Design VIII: The Public Sphere II	9	2	90	0	90H (9C)
	4	27939	Environmental Conditioning II	3,5	2	45	30H (2C)	15H (1,5C)
	4	27941	Architectural Composition III	3	2	40	30H (2C)	10H (1C)
	4	27943	Construction IV	3	2	40	30H (2C)	10H (1C)
	4	27945	Structures IV	4,5	2	60	45H (3C)	15H (1,5C)
	4	27947	Construction Process II	3	2	40	30H (2C)	10H (1C)
	4	27949	Urban Planning VI. Introduction to Planning: The Structuring Scale	4	2	50	30H (2C)	20H (2C)
Compulsory Subjects	5	26381	Architectural Design IX: The Public Sphere III	9	1	90	0	90H (9C)
	5	27950	Urban Medium Conditioning	3	1	40	30H (2C)	10H (1C)
	5	27952	Urban Planning VII: Regional Planning & Environmental Protection	3	1	35	15H (1C)	20H (2C)
LC3 Creative Innovation & Research	5	26399	Architectural Design Experimental Lab	5	2	60	30H (2C)	30H (3C)
	5	26400	Microclimatic Construction	5	2	70	60H (4C)	10H (1C)
	5	26401	New Ways of Building	5	1	70	60H (4C)	10H (1C)
	5	26402	Management of the Innovation	5	2	70	60H (4C)	10H (1C)

Key to type of teaching: M = Magistral; TA = workshop (taller)