

## DEGREE IN ARCHITECTURE (Curriculum1994)

Approved by resolution of September 8<sup>th</sup> 1994 (BOE num. 238/October 5<sup>th</sup> 1994).

<b>FIRST CYCLE</b>							
<b>First course</b>							
First semester		Credits	Type	Second semester		Credits	Type
11237	Design I	9	T	11243	Design II	9	O
11238	Descriptive Geometry I	7,5	T	11244	Descriptive Geometry II	7,5	O
11239	Physics	6	T	11245	Composition I	4,5	T
11240	Mathematics I	6	O	11246	Mathematics II	9	T
11241	Drawing I	6	T	11247	Drawing II	6	O
11242	Construction I	4,5	T				
<b>Second course</b>							
First semester		Credits	Type	Second semester		Credits	Type
11248	Design III	9	T	11253	Design IV	9	O
11249	Drawing III	9	T	11254	Structures I	9	T
11250	Urban Design I	6	T	11255	Urban Design II	6	T
11251	Construction II	6	T	11256	Construction III	4,5	T
11252	History of Art and Architecture I	6	T	11257	History of Art and Architecture II	4,5	T
	Optional	4,5	P	11258	Conditioning and Services I	3	O
					Optional	4,5	P
<b>SECOND CYCLE</b>							
<b>Third course</b>							
First semester		Credits	Type	Second semester		Credits	Type
11259	Design V	9	T	11265	Design VI	9	O
11260	Construction IV	7,5	T	11266	Aesthetics	4,5	O
11261	Conditioning and Services II	4,5	T	11267	Structures II	6	T
11262	History of Art and Architecture III	4,5	T	11268	Urban Design IV	6	O
11263	Urban Design III	6	T		Optional	4,5	P
11264	Architecture and the Law	3	O		Free elective	6	L
	Optional	4,5	P				
<b>Fourth course</b>							
First semester		Credits	Type	Second semester		Credits	Type
11269	Design VII	9	T	11275	Design VIII	9	O
11270	Construction V	7,5	T	11276	Structures III	6	T
11271	Conditioning and Services III	4,5	T	11277	Urban Design VI	6	T
11272	Composition II	4,5	T	11278	Composition III	4,5	T
11273	Urban Design V	6	T		Optional	4,5	P
11274	Computer Applications	3	O		Free elective	6	L
	Optional	4,5	P				
<b>Fifth course</b>							
First semester		Credits	Type	Second semester		Credits	Type
11279	Design IX	9	T	11282	Design X	9	T
11280	Conditioning and Services IV	6	T	11283	Final Thesis	3	T
11281	Construction VI	6	T		Optional	6	P
	Optional	4,5	P		Free elective	12	L
	Free elective	13,5	L				

T = core - O = compulsory - P = optional - L = free elective