

Engineering
Architectural Engineering

Study Program : Master
Study Plan Type : Thesis
Academic Year : 2017

The requirements to obtain a Master degree is :-

*** The minimum requirements to get a Master degree in / Architectural Engineering / is to pass 34 credit hours, according to this study plan.**

*** The credit hours are distributed to get a Master degree as follows :-**

Number of credit hours	
Specialization Requirments	25.000
Compulsory	16.000
Elective	9.000
Thesis	9.000
Compulsory	9.000
Elective	0.000
Total :	34.000

Specialization Requirments Credit Hours : 25
Requirement type : Compulsory Credit Hours :16

Course Number	Course Name	Credit Hours	Theoretical	Practical	Pre - Requisite	Cours e Type
0170407720	Threories and Criticism in Architecture	3.000	3.000	0.000	170407770 synchronous	in class
0170407730	Sustainable Design in Built Environment	3.000	1.000	4.000	170407771 synchronous	in class
0170407731	Construction Techniques and Methods in Advanced Architecture	3.000	3.000	0.000	170407730	in class
0170407750	Theories and Methods in Arban Planning and Design	3.000	2.000	2.000	170407730	in class
0170407770	Scientific Research 1	2.000	2.000	0.000		in class
0170407771	Scientific Research 2	2.000	2.000	0.000	170407770 synchronous	in class

Specialization Requirments Credit Hours : 25
Requirement type : Elective Credit Hours :9

Course Number	Course Name	Credit Hours	Theoretical	Practical	Pre - Requisite	Cours e Type
0170407710	Architeture and Humans	3.000	3.000	0.000		in class
0170407712	Emergency Architecture	3.000	3.000	0.000	170407720	in class
0170407721	Philosophy of Design	3.000	2.000	2.000		
0170407740	Management of Heritage Built Environment	3.000	3.000	0.000	170407720	
0170407751	Advanced Studies in Housing	3.000	2.000	2.000	170407730	in class
0170407760	Theories and Methods in landscape Architecture	3.000	1.000	4.000	170407730	
0170407772	Special Topics	3.000	3.000	0.000		in class

Thesis Credit Hours : 9
Requirement type : Compulsory Credit Hours :9

Course Number	Course Name	Credit Hours	Theoretical	Practical	Pre - Requisite	Cours e Type
0170407799	Thesis	9.000	0.000	0.000		in class

Thesis Credit Hours : 9
Requirement type : Elective Credit Hours :0

المجموعة الاولى يختار الطالب 0 ساعات كحد أقصى من

Course Number	Course Name	Credit Hours	Theoretical	Practical	Pre - Requisite	Course Type
1704073799	Thesis	3.000	0.000	0.000		in class
1704076799	Thesis	6.000	0.000	0.000		in class
1704079799	Thesis	0.000	0.000	0.000		in class