## RheinMain University of Applied Sciences Faculty of Architecture and Civil Engineering Curriculum with Exam Numbers and Course Numbers Degree Program: Architectural Heritage Conservation (M.Sc.)



Sem.	Module No	Exam No.	Course No.	Field/Module	Course Titel	CP Module	CP Course	Hours per Week (SWS)
unconditional to number of semester	4010	4012 4014	MB-012 MB-014	Cluster A - Preserve 1: Heritage Development and Feasibility	Design Project Preserve 1: Heritage Development and Feasibility Scientific Minor Preserve 1: Building Research and Memorial Worth	18	14 4	8 6 2
	4020	4022 4024	MB-022 MB-024	Cluster B - Preserve 2: Conservation and Conversion	Design Project Preserve 2: Conservation and Conversion Scientific Minor Preserve 2: Strategies and Methods	18	14 4	8 6 2
	4030	4032	MB-032	Cluster C - Preserve 3: Protection of Urban and Cultural Landscapes	Design Project Preserve 3: Protection of Urban and Cultural Landscapes	18	14	8
n	1000	4034	MB-034		Scientific Minor Preserve 3: Evaluation and Development		4	2
1.	4120	4122 - -	MB-124 MB-126 MB-128	Theory	Analysis Building Typologies Strategy	8	2 3 3	6 2 2 2
	4160	6000er	MD 120	Required Electives Architecture 1	Sublegy	4	4	2
2.	4220	4222 - - -	MB-224 MB-226 MB-228	History of Architecture	Heritage Conservation History of Architecture History of Urbanization	8	2 3 3	2 2 2
	4260	6000er		Required Electives Architecture 2		4	4	
3.	4320	4322 - - -	MB-324 MB-326 MB-328	Building Technologies	Building Materials Building Construction Clima Design	8	2 3 3	2 2 2
	4360	6000er		Required Electives Architecture 3		4	4	
4.	9050	9052 9054		Master's Thesis	Master's Thesis Colloquium	30	26 4	

Last updated: 26.11.2020