RheinMain University of Applied Sciences Faculty of Architecture and Civil Engineering

Curriculum with Exam Numbers and Course Numbers Degree Program: Architecture (B.Sc.)



Som	Module			Credit Points	Credit- Points		Course	Language of
Sem- ester	Nr.	Module Title	Course Title		(Course	per Wook		Instruction
1.	1110	Design Studio A: Space and Form	Design Studio A: Space and Form	10	10		BAR110	D/E*
··	1120	History of Architecture 1	History of Architecture 1 - Ancient - Medieval Times	4	2		BAR120	D
			Building Documentation and Review	•	2		BAR121	D
	1130	Architectural Theory 1	Architectural Theory 1	4	4		BAR130	D
	1140	CAAD	CAAD	4	4		BAR140	D
	1150	Representation Techniques	Representation Techniques	4	4	4	BAR150	D
	1160	Design Basics and Visual Representation 1	Design Basics and Visual Representation 1	4	4	4	BAR160	D
				30	30			
2.	2110	Design Studio B: Building and Type	Design Studio B: Building and Type	10	9	6	BAR210	D/E*
			Inroom Design Task		1	1	BAR211	D/E*
	2120	History of Architecture 2	History of Architecture 2 - Renaissance until 20th century	4	2	2	BAR220	D
			History of Urbanization, Building Technics and Interior Design History		2	2	BAR221	D
	2130	Building Typologies and Theory 1 - Housing	Building Theory - Housing	4	4	2	BAR230	D
	2140	Urban Design 1	Urban Design 1	4	4	4	BAR240	D
	2150	Material Science	Material Science	4	4	4	BAR250	D
	2160	Design Basics and Visual Representation 2	Design Basics and Visual Representation 2	4	4		BAR260	D
				30	30			
3.	3110	,	r Design Studio C: The City and the Urban Realm	10	10		BAR310	D/E*
	3120	Building Construction 1	Solid Construction	4	4		BAR320	D
	3130	Types and Theories	Architectural Theory 2 - Primary Texts	4	2		BAR330	D
	2112		Building Typologies and Theory 2 – Public Buildings		2		BAR331	D
	3140	Urban Design 2	Urban Design 2	4	4		BAR340	D
	3150	Structural Design 1	Structural Design 1	4	4		BAR350	D
	3160	Design Basics and Visual Representation 3	Computational Design	30	30		BAR360	D
4.	4110	Design Studio W1: Construction and		30	30			
4.	4110	Technology	Design Studio W1: Construction and Technology	10	10	6	BAR410	D/E*
	4120	Building Construction 2	Timber and Steel Construction Systems	4	4	4	BAR420	D
	4130	Building Technology 1	Building Technology and Building Physics	4	4		BAR430	D
	4140	Construction Management 1	Construction Management 1	4	4		BAR440	D
	4150	Structural Design 2	Structural Design 2	4	4		BAR450	D
	4180	Required Electives Architecture 1		4	4			D/E*
-				30	30			
5.	5120	Internship Semester	Theoretical Seminar	30	4		BAR520	D
			Internship		26			
6.	6110	Design Studio W2: Construction and		30	30			
0.	0110	Technology	Design Studio W2: Construction and Technology	10	10	6	BAR610	D/E*
	6120	Building Construction 3	Building Envelope	4	4	4	BAR620	D
	6130	Building Technology 2	Energy Design	4	4		BAR630	D
	6140	Construction Management 2	Construction Management 2	4	4		BAR640	D
	6160	Design Basics and Visual Representation 4	Interior Design	4	4	4	BAR660	D
	6180	Required Electives Architecture 2	· · · · · · · · · · · · · · · · · · ·	4	4	4		D/E*
				30	30			
7.	7120	Ad Hoc	4 Ad Hoc	4	4	2		D/E*
	7180	Required Electives Architecture 3		4	4	4		D/E*
	9050	Bachelor's Thesis	Bachelor's Thesis	14	12	2		D/E*
			Thesis Defense		2			
	9060	Theoretical Seminar Thesis	Theoretical Seminar Thesis	8	8	2		D/E*
				30	30			
				210	210			

Important Notes

All courses are available in the Winter Semester and the Summer Semester.

The Elective Modules vary every semester. For more information on the Elective Modules offered during your specific exchange semester, please check the course catalogue (Vorlesungsverzeichnis) online, which is published shortly before lectures start.

General Abbreviations:

CP: Credit Points according to ECTS; SWS: Semesterwochenstunden (contact hours); E: Course taught in English; D: Course taught in German; PL: Prüfungsleistung (graded course component), SL: Studienleistung (repeatable course component)

Last

updated: 29.03.2023

^{*} Design Studios and Projects often allow 1-to-1-tuition in English.