



180

riculum with Exam Numbers and Course Numbers gree Program: Architectural Heritage Conservation (B.Sc.)							of Applied Sciences				
Module Title	Course Title	PL/SL	Exam Number	Course Number	Hours per Week (SWS)	Total Hours per Week (SWS)	Credit Points according to ECTS (CP)	Total CP	Language of Instruction		
Semester 1											
Design Basics and Presentation I	Design Basics I	PL PI	1012 1014	BBK113	8	12	8	12	D D		
Church and Desire and Constant "	CAAD I Structural Design Basics			BBK115 BBK123	2		2		D		
Structural Design and Construction	Building Construction Basics Historic Structures and Building Constructions	PL	1022	BBK124 BBK125	2	6	2	8	D D		
English for Heritage Conservation	English for Heritage Conservation (E) Project Work	PL	1032	BBK133 BBK143	2 6	2	2 6	2	D/E (		
Project A: Space and Form	Introduction to Architecture	PL	1042	BBK144	2	8	2	8	D/E (2		
							30				
Semester 2 Design and Presentation II	Design Basics II	PL	2012	BBK213	4	6	4	6	D		
	CAAD II Introduction to Archeology	PL	2012	BBK214 BBK223	2	О	2	В	D D		
Architectural History and Archeology	Archeology Seminar	PL	2022	BBK224	2	7	2	8	D		
	Architectural History from Early Times till the 16th Century Special Fields of Architectural History I		2022	BBK225 BBK226	2 1	Ċ	2	Ü	D D		
	The Principles of Building Theory			BBK233	2		2		D		
City and Buildings	The Principles of Urban Planning Basic Principles of Urban Planning - Excercises	PL	2032	BBK234 BBK235	2	7	2	8	D D		
Duning B. Chinakii a Wanda	The History of Urbanization (E)	DI	20/2	BBK236	2	0	2	0	E D/E /		
Project B: Scientific Work	Academic Writing	PL	2042	BBK243	6	6	30	8	D/E (2		
Semester 3											
Building Documentation and Geographic Information	Building Surveying and Historic Building Research	PL	3002	BBK324	3	6	4	8	D		
Systems (GIS)	Systematization, Databases, GIS History and Theory of Built Heritage Conservation		3002	BBK315 BBK323	2	Ü	2		D		
Basics of Built Heritage Conservation	Process Management in Built Heritage Conservation	PL	3052	BBK313	2	6	2	6	D		
	Legal Instruments for Cultural Heritage Measures Introduction to History of Art			BBK314 BBK333	2		2		D D		
History of Architecture and History of Art	History of Art Seminar History of Architecture from 16th till 20th Century	PL	3032	BBK334 BBK335	2	7	2	8	D D		
	Special Fields of History of Architecture II (E)			BBK336	1		2		Е		
Project C: Planning and Building in Historic Context	Project C: Planning and Building in Historic Context	PL	3042	BBK343	6	6	8 30	8	D/E (		
Semester 4											
	Cultural Heritage in International Context (E)			BBK413	3	_	4		E		
Built Heritage Conservation and World Heritage	Strategies in Built Heritage Conservation (E) Historic Urban and Cultural Landscapes	PL	4012	BBK414 BBK415	2	7	2	8	E D		
Cultural Heritage and Communication	Communication in context – Mediation and Participation Communication in Process – Methods and Practice	PL	4022	BBK423 BBK424	2 4	9	2	6	D D		
Project Management in Historic Context	Basic Skills for Project Management	İ		BBK433	2		2		D		
	Real Estate Economics Project Development in Heritage Conservation	PL	4032	BBK434 BBK435	1 2	5	2	6	D D		
Required Elective: Interdisciplinary Skills	Choose from the courses offerd at the Competence & Career Center	PL	4052				2	2	D/E		
Project D: Assessment and Development in Historic Context	and the Language Center (see Note 1) Project D: Assessment and Development in Historic Context	PL	4042	BBK443	6	6	8	8	D/E (:		
	<b>9</b>						30				
Semester 5											
Building Preservation and Restoration	Restoration-Related Materials Science	PL	5012	BBK513	3	9	4	10	D		
	Building Damage and Restoration Building Survey and Damage Assessment	FL	3012	BBK514 BBK515	2 4	ອ	2 4	10	D D		
ndoor Space Conditioning and Energy-Efficient Restoration	Indoor Space Conditioning Basics Energy-Efficient Restoration	PL	5022	BBK523 BBK524	2	4	2	4	D D		
Required Elective: Advanced Skills	Choose from the courses offered in the degree programs at the	PL	5042	55.1027	L		8	8	D/E		
Project E: Restoring and Redeveloping	Faculty of Architecture and Civil Engineering (see Note 1)  Restoring and Refurbishing	PL	5032	BBK543	6	6	8	8	D/E (:		
, <del></del>							30		1.		
Semester 6											
nternship Phase	Internship Semester Bachelor's Thesis	SL	6011 9052				15 12	15	D/E		
Bachelor's Thesis	Thesis Defense	PL	9052				3	15	D/E D/E		

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

(1) The Elective Modules vary every semester. For more information on the Elective Modules offered during your specific exchange semester, please check the course catalogue (Vortesungsverzeichnis) online, which is published shortly before lectures start.
(2) Design Studios / Projects often allow 1-to-1-tuition in Englisch

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)

## Explanation Topics:

Explaination Topics orange = Desire/Space/Construction/Urban Planning rose = Architecture/Space/Construction/Urban Planning green = Heritage Conservation/Cultural Heritage/Preservation blue = Management/Administration yellow= Arts (Archeology/History of Art/Architectural History)

Latest update: 13.05.2020