

Course Timetable of the Bachelor's Degree Programme - 6 semesters (status: 06 July 2014)

Subject Groups / Modules	1 <sup>st</sup> sem.		2 <sup>nd</sup> sem.		3 <sup>rd</sup> sem.		4 <sup>th</sup> sem.		5 <sup>th</sup> sem.		6 <sup>th</sup> sem.		TOTAL	
	Sem. periods per week	CP	SPW	CP	SPW	CP	SPW	CP	SPW	CP	SPW	CP	SPW	CP
<b>Cultural Sciences and Theory</b>														
<b>MB 1 Cultural Sciences and Theory</b>														8
MB 1.1 Architectural History I			2	2										
MB 1.2 Architectural History II					2	2								
MM 1.3 History of Urban Development			2	2										
MM 1.4 Architectural Theory					2	2								
<b>Basics of Design</b>														
<b>MB 2 Basics of Design</b>														9
MB 2.1 Basics of Design I	4	5												
MB 2.2 Project Week I	1	2												
MB 2.3 Basics of Design II			3	5										
MB 2.4 Project Week II			1	1										
<b>Design</b>														
<b>MB 3 Design I / Model Making</b>														5
MB 3.1 Design I	3	3												
MM 3.2 Model Making	2	2												
<b>MB 4 Design II.1 / CAD</b>														7
MB 4.1 Design II.1			4	4										
MM 4.2 CAAD			3	4										
<b>MB 5 Design II.2 / Multimedia Systems</b>														5
MB 5.1 Design II.2					2	2								
MB 5.2 Multimedia Systems					3	3								
<b>Construction and Technology</b>														
<b>MB 6 Building Construction and Materials Science</b>														8
MB 6.1 Building Construction I.1	3	4												
MM 6.2 Materials Science	2	3												
MB 6.3 Building Construction I.2			3	4										
<b>MM 7 Supporting Structures</b>														6
MB 7.1 Supporting Structures I	3	3												
MB 7.2 Supporting Structures II			3	3										
<b>MB 8 Building Construction II.1 / Building Physics I</b>														6
MB 8.1 Building Construction II					3	3								
MB 8.2 Building Physics I					3	3								
<b>MB 9 Building Construction II.2 / Structural Designs</b>														8
MB 9.1 Building Construction II.2							3	3						
MB 9.2 Structural Design							3	3						
MB 9.3 Integrated Tutorial							2	2						
<b>MB 10 Building Physics II / Building Technology I</b>														6
MB 10.1 Building Physics II							3	3						
MB 10.2 Building Technology I							3	3						
<b>Designing / Integrated Project Works</b>														
<b>MB 11 Building Theory</b>														4
MB 11.1 Building Theory I					2	2								
MB 11.2 Building Theory II							2	2						
MB 11.3 Excursion													1	
<b>MB 12 Spatial Design</b>														7
MB 12.1 Spatial Design I			3	3										
MB 12.2 Spatial Design II					2	2								
Integrated Project Work					2	6								
<b>MB 13 Urban Development</b>														8
MB 13.1 Urban Development I					3	3								
MB 13.2 Urban Development II							2	2						
Integrated Project Work							3	9						
<b>MB 14 Construction and Technology</b>														8
MB 14.1 Building Construction III									2	2				
Integrated Project Work									3	9				
MB 14.2 Building Technology II									3	3				
<b>MB 15 Improvisation and Excursions</b>														0
MB 15.1 Improvisational Design									0	6				
MB 15.2 Excursions									0	1				
<b>Construction Economics and Law</b>														
<b>MM 16 Construction Economics I and Building and Planning Law</b>														6
MB 16.1 Construction Economics I									3	2				
MB 16.2 Building and Planning Law									3	4				
<b>MB 17 Construction Economics II</b>														3
MB 17 Construction Economics II											3	5		
<b>Elective Subjects</b>														
<b>MB 18 Elective Subjects I</b>														6
MB 18.1-6 from Catalogue of Subjects	4	6	2	3										
<b>MB 19 Elective Subjects II</b>														4
MB 19.1-9 from Catalogue of Subjects or Studies Abroad or Internship					2	3	2	3						
<b>MB 20 Elective Subjects III</b>														10
MB 20.1-5 from Catalogue of Subjects or Studies Abroad or Internship									2	3	8	12		
<b>Bachelor Thesis</b>														
<b>MB 21 Bachelor Thesis</b>													0	12
TOTAL	22	28	26	31	26	31	23	31	16	30	11	29	124	180