

Study Pathway Plan - Module Overview, 3 Year Bachelor Programme

Bachelor Architecture (BA6)	Semester					
	Basic Study Period		Main Study Period			
	1	2	3	4	5	6
Subject Group Design, Building Typologies	Module 01 7 CP Introduction Course: Design Design Project 1 Introduction to Design	Module 05 9 CP Room Surfaces Design Project 2 Building Typology	Module 09 10 CP Building Typology Housing Design Project 3 Housing Building Technology	Module 14 10 CP Building Typology Public Buildings Design Project 4 Constructive Design Building Constr./FoSD		
Subject Group History and Theory of Architectute	Module 02 2+2 CP History of Architecture 1		Module 10 2+2 CP History of Architecture 2		Module 19 6 CP Theory and Content Principles of Bachelor Thesis	
Subject Group Artistic Basics and Architectural Illustration	Module 03 9 CP Des.Comp+Visualization 1 Descriptive Geo+Persp. Digital Media 1	Module 06 6 CP Des.Comp+Visualization 2 Digital Media 2				
Subject Group Urban Planning			Module 11 6 CP Urban Planning Public Building Law			
Subject Group Construction and Technology	Module 04 12 CP Building Construction 1 Building Materials 1 Fundamentals of Structural Design 1	Module 07 11 CP Building Construction 2 Building Materials 2 Fundamentals of Structural Design 2	Module 12 8 CP Building Construction 3 Fundamentals of Structural Design 3	Module 15 6 CP Energy-efficient constructions		
Subject Group Design and Constr uction Management			Module 13 4 CP ProjManagem+Constr. 1 Private Building Law	Module 16 10 CP ProjManagem+Constr. 2 ProjManagem+Constr. 3		Module 20 6 CP Project Development Facility Management
Communicative Competence						Module 21 6 CP Sociology, Foreign Lan- guage, General Studies
Elective Modules and Block Modules		Module 08 2 CP Excursion/Workshop 1		Module 17 2 CP Excursion/Workshop 2		
Internship/Work Placement Semester					Module 18 30 CP Preliminary and Follow- up Block Course Industrial Placement	Bachelor Thesis 12 CP
Final Operations						
Total Credits	= 30 CP	= 30 CP	= 30 CP	= 30 CP	= 30 CP	= 30 CP

CP = Creditpoints according to ECTS