

Semester 1

Hours / ECTS Credits

Design Module 1	Integrated Design: Continuity of Residential City Fabric	
	<ul style="list-style-type: none"> • Theory of Architecture & Urban Design II-C-6 15 L / 1 CR • Advanced Technical Aspects of Design: General Building Construction II 30 L / 1,5 CR • Advanced Technical Aspects: City Engineering 15 L / 1 CR • STUDIO: Architecture & Urban Design II-C-7 (120 P / 6,5 CR) <ul style="list-style-type: none"> + General Building Construction II-C-3 (15 P / 1,5 CR) 	} 135 P / 8 CR
		Total: 195 / 11,5 CR
Design Module 2	Integrated Design	
	<ul style="list-style-type: none"> • Preservation of Urban Heritage Ensembles II-C-18 15 P / 1 CR • Regional Planning II-C-12 15 L / 1 CR • Theory & Rules of Regional & Spatial Planning II-C-10, II-C-13 30 L / 2 CR • STUDIO: Spatial & Regional Planning II-C-11, II-C-12 + Theory & Rules of Regional & Spatial Planning II-C-10, II-C-13 120 P / 6,5 CR 	
		Total: 180 / 10,5 CR
Theory Module 1	<ul style="list-style-type: none"> • History of Contemporary Urban Design II-C-20 15 L / 1 CR • Theory of Conservation of Monuments and Revalorization II-C-8 15 L / 1 CR • Building Structures II-C-3 30 L / 1,5 CR • Foreign Language – English in professional practice 30 L / 1,5 CR 	
		Total: 60 / 5 CR
Internship Module 1	<ul style="list-style-type: none"> • Urban Design Survey Internship II-C-21 30 / 3 CR 	
		Total: 30 / 3 CR

Semester 2

Design Module 3	Integrated Design: Public Use Building	
	<ul style="list-style-type: none"> • Theory of Architecture & Urban Design II-C-6 • Building Structures II-C-4 • BIM Computer Technics I-C-6 • STUDIO: Architecture & Urban Design II-C-7 (120 P / 7 CR) + Building Structures II-C-4 (30 P / 2,5 CR) 	<p>15 L / 1 CR</p> <p>15 L / 1 CR</p> <p>15 LAB / 1 CR</p> <p>} 150 P / 9,5 CR</p> <p>Total: 195 / 12,5 CR</p>
Design Module 4	Integrated Design	
	<ul style="list-style-type: none"> • Arch. And Urban Design in the Heritage Context II-C-9 • STUDIO: Design for Conservation II-C-9 (45 P / 4 CR) + Module: Archeology (15 P / 1,5 CR) • Heritage Protection of Architecture and Urban Environment – identification, documentation and research methodology II-C-21 	<p>60 P / 4,5 CR</p> <p>} 60 P / 5,5 CR</p> <p>30 L + 30 LAB / 2,5 C</p> <p>Total: 180 / 12,5 CR</p>
Theory Module 2	<ul style="list-style-type: none"> • History of Architecture I-C-7 • Archeology (Archeotecture) • Negotiations, Law in Investment Proces, Practical Aspects of Architect's Profession 	<p>15 L + 15 S / 1,5 CR</p> <p>30 L / 1,5 CR</p> <p>15 L + 15 S + 15 LAB / 2 CR</p> <p>Total: 105 / 5 CR</p>

Semester 3

Design Module 5	<ul style="list-style-type: none"> • Ethics of the Architectural Profession, Development Process I-C-2 • Cultural Knowledge • Ecology & Environment Protection II-B-1 • Landscape Architecture II-C-2 • Hisotry of Contemporary art and Culture / Philosophy and Aesthetics II-B-2 • Environmental Psychology/Urban Sociology • Special Elective Classes – Architectural Management II-C-19 	<p>15 L / 1 CR</p> <p>15 L / 1 CR</p> <p>15 L / 1 CR</p> <p>15 L / 1 CR</p> <p>15 L / 1 CR</p> <p>15 L / 1 CR</p> <p>15 S / 1,5 CR</p>
	<p>Diplom Design</p> <ul style="list-style-type: none"> • Research Methodology of Scientific Work, Research and Interpretation of Arch.&Urb. Environment • Diploma Design: Promoter's Individual Consultation II-E-1 (10 P / 14 CR) + Specialist Individual Consultation II-E-2 (3 P / 1 CR) + Preparation to Diploma Design and Exam (87 P / 5 CR) 	<p>30 S / 2,5 CR</p> <p>} 100 P / 20 CR</p> <p>Total: 60 / 29 CR</p>
	Physical Education II-A-1 (1 CR)	

L: Lecture P: Design Project S:Seminar