

	I year				II year				III year				IV year				V year			
	Semester 1		Semester 2		Semester 3		Semester 4		Semester 5		Semester 6		Semester 7		Semester 8		Semester 9		Semester 10	
COMPULSORY COURSES					EAA5011 Building envelope structures	6 ECTS			EKK5070 Energy Efficiency and Indoor Climate in Buildings	6 ECTS										
	YMX0221 Higher Mathematics I	6 ECTS	YFX0100 Fundamentals of natural sciences and sustainable development	6 ECTS	EPM5100 Building Materials	6 ECTS	EK5100 Building Structures for Architects I	6 ECTS	EK5120 Building Structures for Architects II	6 ECTS	EKK5110 Building services technology and equipment	6 ECTS	EAA5020 Sound insulation and room acoustics	6 ECTS	Construction Economics and Introduction to Entrepreneurship	6 ECTS				
	EAI0030 Descriptive geometry	6 ECTS	EAA5012 Introduction to building physics	6 ECTS	EMD5001 Basics of Strength of Materials	6 ECTS	EAL0080 Urban Planning Studio. Planning Project I. Low Rise High Density CityQuarter. Streets	6 ECTS	EAL0090 Planning Project II. Public Space Planning with Landscape building	9 ECTS	EAL0100 Planning projekt LIII. Urban Planning. Urban Sociological Perspective	9 ECTS	EAL0140 Environmental Performative Architecture and Planning	6 ECTS	EAL0110 Urban Planning. Planning Project IV. Energy Efficient Urban Quarter	9 ECTS			Master Thesis	30 ECTS
	EAA0250 Architectural project I. Starting project	6 ECTS	EAA0260 Architectural Project II. Small Public Building	6 ECTS	EAA0270 Architectural Project III. Timber single house	6 ECTS	EAA0280 Architectural Project IV. Apartment Building in Stone Structure	6 ECTS	EAA0290 Architectural Project V. Public Building	9 ECTS	EAV0014 Creative Outdoor Practice	6 ECTS	EAA0310 Architectural Project VII. Public Building - Hall	9 ECTS	EAA7210 Work Experience	6 ECTS				
	EAK0080 Art and Architecture History (up to Classicism)	6 ECTS	EAK0090 History of Art and Architecture from the 19th century to the present time	6 ECTS			EAK0110 History of Estonian architecture and city planning	6 ECTS					EAK0100 Theories of Modern Architecture and Planning	6 ECTS	EAK0070 Philosophy of Culture and Ethics in Built Environment	6 ECTS				
	EAV0011 Representation Techniques 1 - Drawing and Colour Studies	6 ECTS	EAV0012 Representation Techniques 2 - Drawing and Form Studies	6 ECTS																
	<b>Compulsory courses:</b>	<b>30 ECTS</b>		<b>30 ECTS</b>		<b>24 ECTS</b>		<b>24 ECTS</b>		<b>30 ECTS</b>		<b>21 ECTS</b>		<b>27 ECTS</b>		<b>27 ECTS</b>		<b>0 ECTS</b>		<b>30 ECTS</b>
ELECTIVE COURSES			EAA0360 Workshop I	3 ECTS	EAV0020 Painting studio	3 ECTS					EAA0370 Workshop II	3 ECTS	EAA0320 Interior design project	3 ECTS	EAL0150 Vertical Planning	3 ECTS	EAK0010 Methodology of Architectural Research	3 ECTS		
			HLE0060 Oral and Written Communication in Estonian	3 ECTS	EAV0050 Drawing studio	3 ECTS				EAV0013 Representation Techniques 3 - Photography and 3D Software	6 ECTS	AAV3351 Electrical Lighting for Architects	3 ECTS	EPX5560 Building Technology and Cost Estimation for Architects	3 ECTS	EAA0330 Architectural Project VIII. Important Building in Urban Environment	9 ECTS			
			IDK0043 IT Foundations I	3 ECTS	EAV0080 Interdisciplinary Space Project	3 ECTS				Environmental protection and sustainable development	3 ECTS					EAL0120 Urban Planning. Planning Project V	9 ECTS			
			YMX0252 Probability Theory and Mathematical Statistics	3 ECTS	EEA7435 Architectural BIM Modeling II	3 ECTS				HLI0070 Academic Communication in English	3 ECTS					EAL0130 Urban Case Study	3 ECTS			
										HLI0110 Academic Writing in English	3 ECTS					EPX5550 Construction Management Simulation	6 ECTS			
																ETI0330 Urban Mobility and Traffic Modelling	6 ECTS			
	<b>Elective courses:</b>	<b>0 ECTS</b>		<b>12 ECTS</b>		<b>12 ECTS</b>		<b>0 ECTS</b>		<b>0 ECTS</b>		<b>18 ECTS</b>		<b>6 ECTS</b>		<b>6 ECTS</b>		<b>36 ECTS</b>		