ktu 1922	kaunas university of technology	Courses in English 2023-20	24
	FACULTY OF CIVIL ENGINEERING AND ARCHITECTURE	 Courses from the Integrated programme ARCHITECTURE Courses from the Bachelor's degree programme CIVIL ENGINEERING Courses from the Master's degree programme ARCHITECTURE 	

Courses from the Integrated programme ARCHITECTURE

Course code	Course title	ECTS Credits	Semester	
	BLOCK A			
H312B121	Introduction to Architecture	6		
<u>H312B124</u>	Fundamentals of Architectural Design	12		
<u>P175B164</u>	Computer-Aided Architectural Design 1	3	Autumn	
T150B216	Architectural Materials	3		
	Any module from other autumn blocks (timetable mu	ust not clash)		
H310B123	History of Architecture	6		
<u>H312B125</u>	Residential Architecture	12	Crawling	
<u>P175B159</u>	Computer-aided Architectural Design 2	3	Spring	
<u>T230B120</u>	Structures of Dwelling Houses	3		
	Any module from other spring blocks (timetable mu	st not clash)		
	BLOCK B			
<u>S110B103</u>	Spatial Legislation	3		
<u>T230B025</u>	Building Physics	3		
<u>T230B222</u>	Structures of Non-residential Buildings and Engineering Entities	3	Autumn	
<u>T240B139</u>	Architecture of Public Buildings 1	12		
<u>T240B137</u>	Typology of Architectural Spaces	3		
	Any module from other autumn blocks (timetable mu	ust not clash)		
<u>H313B103</u>	Theory of Architecture	6		
<u>T220B129</u>	Engineering Systems of Buildings	3	Spring	
<u>T230B216</u>	Building Information Modeling	3	Shing	
<u>T240B014</u>	Architecture of Public Buildings 2	12		
	Any module from other spring blocks (timetable mu	st not clash)		
	BLOCK D			
<u>S240M104</u>	Urban Planning 1	12		
<u>S240M105</u>	History of Urbanism	6	Autumn	
<u>S240M106</u>	Space Syntax	6		
	Any module from other autumn blocks (timetable mu	ust not clash)		
<u>S240M107</u>	Urban Planning 2	12		
<u>S240M108</u>	Urban Theory	6	Spring	
S240M109	Sustainable Urbanism	6		



Elective Courses from the Integrated programme ARCHITECTURE

BLOCK B					
H312B123	Space Modelling	6			
P175B153	Parametric Animation	6	Spring		
Modules will be delivered only if a sufficient number of students enroll					

BLOCK D				
P175M111	Virtual Reality Activation	6		
P175M112	Geographic Information Systems for Territory Planning	6	Spring	
Modules will be delivered only if a sufficient number of students enroll				

Courses from the Bachelor's degree programme CIVIL ENGINEERING

Course code	Course title	ECTS	Semester
		Credits	
	BLOCK A		
<u>T230B223</u>	Computer-Aided Design in Construction	6	
<u>P130B001</u>	Mathematics 1	6	Autumn
<u>P175B168</u>	Information Technologies	6	
<u>T230B203</u>	Introduction to Civil Engineering	6	
	Any module from other autumn blocks (timetable	e must not clash)	
<u>T210B208</u>	Theoretical Mechanics	3	
<u>P130B002</u>	Mathematics 2	6	
<u>P190B101</u>	Physics 1	6	Spring
T230B133	Building Materials and Basics of Material Science	6	
T240B141	Architecture and Structures of Residential Buildings	3	
	Any module from other spring blocks (timetable	must not clash)	
	BLOCK B		
<u>T210B195</u>	Engineering Mechanics of Materials	9	
T230B025	Building Physics	3	
P160B003	Theory of Probability and Statistics	6	A t
<u>S110B034</u>	Building Regulations	3	Autumn
T220B114	Basics of Fluid Mechanics	3	
T240B125	Architecture and Structures of Buildings	6	
	Any module from other autumn blocks (timetable	e must not clash)	
05450404	Engineering Geodesy and Training Practice	6	
<u>P515B101</u>		6	
<u>T220B612</u>	Building Services Systems		
	Construction Technology and Organization	6	Constant -
T220B612	Construction Technology and Organization Manufacturing Technology of Building Products and	6 6	Spring
T220B612 T230B112	Construction Technology and Organization		Spring

kaunas university of technology

Courses from the Master's degree programme ARCHITECTURE

Course code	Course title	ECTS Credits	Semester
	BLOCK A	· · ·	
K100M101	Critical Analysis of Architecture	6	
T240M004	Urban Data Analytics	6	A t
T250M035	Methods of Scientific and Applied Research	6	Autumn
<u>H312M102</u>	Harmony between Old and New in Architecture	6	
	Any module from Block B (timetable must	not clash)	
<u>H314M010</u>	Protection of Cultural Heritage	6	<u> </u>
<u>S240M101</u>	Urban Sociology	6	
T250M034	Environmental Impact Assessment	6	Spring
H314M100	Methods and Means of Heritage Management	6	
	Any module from all university modules (timetable	e must not clash)	
	BLOCK B		
<u>K110M635</u>	Economics and Management of Architectural Design	6	A
T240M363	Digital Sustainable Design Methods	6	Autumn
<u>S240M108</u>	Urban Theory	6	
T240M001	Methods of Architectural Renovation	6	
	Any module from Block A (timetable must	not clash)	



Courses from the Master's degree programme CONSTRUCTION MANAGEMENT

Course code	Course title	ECTS Credits	Semester
T230M010	Quality Management in Construction	6	
T230M135	Durability and Life Cycle of the Structure	6	Coring
T230M173	Construction Logistics and Management	6	Spring

Courses from the Master's degree programme STRUCTURAL AND BUILDING PRODUCTS ENGINEERING

Course code	Course title	ECTS Credits	Semester
T230M134	Research of Reliability and Strengthening of Building Structures	6	
T230M135	Durability and Life Cycle of the Structure	6	Coring
<u>T230M181</u>	Composite and Wooden Structures	6	Spring

Elective Courses from the Master's degree programme CONSTRUCTION MANAGEMENT/STRUCTURAL AND BUILDING PRODUCTS ENGINEERING

Course code	Course title	ECTS Credits	Semester
<u>T230M182</u>	Modular Construction and Regenerative Design	6	
<u>T230M183</u>	Building Data Analytics and Machine Learning	6	Carlas
T230M222	Waste Management and Recycling Technology	6	Spring
Modules will be delivered only if a sufficient number of students enroll			