

№	Subject code	Pre-condition	Subject/module	ECTS credit/hour								Student study load	
				I year		II year		III year		IV year		Contact hours	Independent hours
				Semester									
				I	II	III	IV	V	VI	VII	VIII		
Mandatory non-specialty subjects - 18				12	6								
1.	ARCHBA01	N/A	Academic writing	6/150								48	102
2.	ARCHBA02	N/A	Basics of Mathematics	6/150								46	104
3.	ARCHBA03	N/A	Introduction to Information Technology		6/150							48	102
Optional non-specialty subjects - 12							6	6					
4.	ARCHBA04	N/A	Introduction to Philosophy				6/150					48	102
5.	ARCHBA05	N/A	Introduction to Psychology				6/150					48	102
6.	ARCHBA06	N/A	History of Georgian culture					6/150				48	102
7.	ARCHBA07	N/A	Fundamentals of Management					6/150				34	116
Foreign (English, Russian, German, French) Language Component - 24				6	6	6	6						
8.	ARCHBA08	N/A	Foreign language - 1	6/150								60	90
9.	ARCHBA09	ARCHBA08	Foreign language – 2		6/150							60	90
10.	ARCHBA10	ARCHBA09	Foreign language – 3			6/150						60	90
11.	ARCHBA11	ARCHBA10	Foreign language – 4				6/150					60	90
Mandatory specialty subjects/modules - 150													
Module on the Basics of Architecture and Artistic-Technical Methods				12	18	12							
12.	ARCHBA12	N/A	Drawing geometry and projective drawing	6/150								77	73
13.	ARCHBA13	N/A	Introduction to the specialty			6/150						50	100
14.	ARCHBA14	ARCHBA12	Shadows and perspectives		6/150							47	103
15.	ARCHBA15	N/A	Architectural composition and planning principles		6/150							53	97
16.	ARCHBA16	N/A	Fine Arts I	6/150								62	88
17.	ARCHBA17	ARCHBA16	Fine Arts II		6/150							62	88
18.	ARCHBA18	N/A	Morphogenesis in architecture and the basics of planning			6/150						50	100

№	Subject code	Pre-condition	Subject/module	ECTS credit/hour ¹								Student study load	
				I year		II year		III year		IV year		Contact hours	Independent hours
				Semester									
				I	II	III	IV	V	VI	VII	VIII		
			Critique and Context Module			6	6	6	18				
19.	ARCHBA19	N/A	History of Architecture - The Old World			6/150						45	105
20.	ARCHBA20	ARCHBA19	History of Architecture - from the Romanesque period to the 19th century				6/150					45	105
21.	ARCHBA21	ARCHBA20	Modern Architecture- I					6/150				45	105
22.	ARCHBA22	ARCHBA21	Modern Architecture- II						6/150			45	105
23.	ARCHBA23	N/A	Theory of urban planning						6/150			50	100
24.	ARCHBA24	N/A	Urban ecology and modern urban theories						6/150			50	100
			Technology Module			6	6	12	6	12			
25.	ARCHBA25	N/A	Informative modeling of the building - 1			6/150						50	100
26.	ARCHBA26	ARCHBA25	Informative modeling of the building -2				6/150					50	100
27.	ARCHBA27	ARCHBA26	Informative modeling of the building -3					6/150				50	100
28.	ARCHBA28	ARCHBA27	Informative modeling of the building -4						6/150			50	100
29.	ARCHBA29	N/A	Construction systems of buildings in architecture					6/150				50	100
30.	ARCHBA30	N/A	Building materials and physical-mechanical properties of goods							6/150		48	102
31.	ARCHBA31	N/A	Construction production technology and safety							6/150		44	106
			Architectural Design Module				6	6	6	6	6		
32.	ARCHBA32	ARCHBA18	Architectural project -1 / Residential house /				6/150					49	101
33.	ARCHBA33	ARCHBA32	Architectural project-2 / Public buildings /					6/150				49	101
34.	ARCHBA34	ARCHBA33	Architectural project -3 / Industrial buildings /						6/150			49	101
35.	ARCHBA35	N/A	City design							6/150		49	101
36.	ARCHBA36	ARCHBA34	Architectural Course Project (Personal)								6/150	49	101
			Practical component - 6								6		
37.	ARCHBA37	N/A	Professional practice								6/150	136	14
			Optional specialty subjects - 30							18	12		
			Module on the Basics of Architecture and Artistic-Technical Methods							6			
38.	ARCHBA38	N/A	Engineering Geodesy							6/150		44	106
			Critique and Context Module							6			
39.	ARCHBA39	N/A	Bioclimatic architecture							6/150		46	104
40.	ARCHBA40	N/A	Landscape architecture							6/150		50	100
41.	ARCHBA47	N/A	Typology of buildings							6/150			

			Technology Module							6	6		
42.	ARCHBA41	N/A	Portfolio development / presentation							6/150		49	101
43.	ARCHBA42	N/A	Design Management								6/150	50	100
44.	ARCHBA43	N/A	CAD for architects								6/150	50	100
			Architectural Design Module								6		
45.	ARCHBA44	ARCHBA23	Small settlement planning principles								6/150	50	100
46.	ARCHBA45	N/A	Reconstruction of buildings, regeneration, adaptation								6/150	50	100
47.	ARCHBA46	ARCHBA18	Interior design								6/150	46	104
			Free component¹							6	6		
per semester				30	30	30	30	30	30	30	30		
per year				60		60		60		60			

¹ A student of the Undergraduate program in Architecture has the right to choose any course of study according to his / her interests, instead of the optional specialty courses, but not more than 12 credits, while meeting the preconditions from other undergraduate programs of the University.

Information on Human Resources

1.	Giorgi Giorgadze	Doctor of Architecture, Associate Professor	<ul style="list-style-type: none"> • Introduction to the specialty • Design Management
2.	Leila Megrelishvili	Visiting Lecturer	<ul style="list-style-type: none"> • Formatting in architecture and the basics of planning • Architectural composition and planning principles
3.	Revaz Khasia	Associate Professor	<ul style="list-style-type: none"> • Fine Arts I • Fine Arts II
4.	Lia Kisishvili	Doctor, Visiting Lecturer	<ul style="list-style-type: none"> • Drawing geometry and projective drawing • Shadows and perspective
5.	Nodar Matiashvili	Doctor, Visiting Lecturer	<ul style="list-style-type: none"> • Engineering Geodesy
6.	Maya Dzidziguri Irina Tsuladze	Doctor of Architecture, Associate Professor, visiting lecturer	<ul style="list-style-type: none"> • History of Architecture - Old World • History of architecture - from the Romanesque period to the 19th century • Modern Architecture- I • Modern architecture - II
7.	Merab Bolkvadze	Doctor of Architecture, Professor	<ul style="list-style-type: none"> • Theory of urban planning • City design • Urban ecology and modern urban theories • Small Settlement Planning Design Principles • Professional practice
8.	Bela Tinikashvili	Doctor of Architecture, Associate Professor	<ul style="list-style-type: none"> • Bioclimatic architecture • Reconstruction, regeneration, adaptation of buildings • Architectural project-3 / Industrial buildings / • Landscape architecture • Course architectural project (personal)
9.	David Megrelidze Tamar Ksovreli	Doctor, Visiting Lecturer, Assistant Professor	<ul style="list-style-type: none"> • Digital modeling - 1 • Digital modeling - 2 • Digital modeling - 3 • Digital modeling - 4 • CAD for architects
10.	Zakaria Shavadze	Visiting Lecturer	<ul style="list-style-type: none"> • Construction systems of buildings in architecture
11.	Tamar Esadze-Gegeshidze	Doctor, Visiting Lecturer	<ul style="list-style-type: none"> • Building materials and physical-mechanical properties of goods
12.	Ramaz Zhghenti	Doctor, Visiting Lecturer	<ul style="list-style-type: none"> • Construction technology and safety
13.	Teimuraz Kldiashvili	Visiting Lecturer	<ul style="list-style-type: none"> • Architectural project-1 / Residential house / • Architectural project-2 / public buildings /
14.	Mzia Khachapuridze	Visiting Lecturer	<ul style="list-style-type: none"> • Interior design • Portfolio development / presentation
15.	Rusudan Chikovani	Doctor, Associate Professor	<ul style="list-style-type: none"> • Academic writing
16.	Ketevan Aptarashvili	Doctor, Assistant Professor	
17.	Kakhi Kakhaia	Doctor, Associate Professor	<ul style="list-style-type: none"> • Basics of Mathematics

18.	Alexander Dvali	Associate Professor	<ul style="list-style-type: none"> • Introduction to Information Technology
19.	Giorgi Tavadze	Professor	<ul style="list-style-type: none"> • Introduction to Philosophy
20.	Zurab Mkheidze	Associate Professor	<ul style="list-style-type: none"> • Introduction to Psychology
21.	Tamar Pkhaladze	Academic Doctor, Visiting Lecturer	<ul style="list-style-type: none"> • History of Georgian culture
22.	Nino Shoshitaishvili	Academic Doctor, Associate Professor	<ul style="list-style-type: none"> • Fundamentals of Management
23.	Marine Chagelishvili-Urumashvili	Doctor of Pedagogy, Professor	<ul style="list-style-type: none"> • Foreign language - 1, 2, 3, 4 (English)
24.	Manana Inasaridze	Academic Doctor, Assistant Professor	<ul style="list-style-type: none"> • Foreign language - 1, 2, 3, 4 (Russian)
25.	Eka Narsia	Visiting lecturer	<ul style="list-style-type: none"> • Foreign language - 1, 2, 3, 4 (German)
26.	Giuli Kalatozishvili	Visiting lecturer	<ul style="list-style-type: none"> • Foreign language - 1, 2, 3, 4 (French)