

**CURRICULUM - Architecture B**

№	Components	Course Code	Prerequisite Code	Number of Credits	Number of Hours	Including								Credit distribution within semesters							
						Lecture	Laboratorial	Practical	Group work	Internship	Midterm Exam	Final Exam	Independent Work	I semester	II semester	III semester	IV semester	V semester	VI semester	VII semester	VIII semester
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
<b>Compulsory Courses</b>																					
1	Mathematics for Engineers		No	5	125	15		27			1	2	80	5							
2	Engineering Graphics I	B1140601006	No	5	125	15		42			1	2	65	5							
3	Physics	B1140901036	No	5	125	15		13	14		1	2	80	5							
4	History of Georgia (General Course)	B1140702003	No	3	75	15		15			1	2	43	3							
5	Academic Writing	B1140701001	No	3	75		30				1	2	42	3							
6	Introduction to Philosophy	B1140703002	No	2	50	15	15				1	2	17	2							
7	Psychology	B1140302055	No	2	50	15		15			1	2	17	2							
8	Information Technologies	B1140601005	No	5	125	14		23			1	2	85	5							
9	Computer Graphics I	B1140601008	B1140601006	5	125			42			1	2	80		5						
10	Computer Graphics II	B1140601009	B1140601008	5	125			42			1	2	80			5					
<b>Faculty Elective Courses</b>																					
11	English A1.1 English A2.1 English B1.1 English B2.1.1	B1140102073 B1140102002 B1140102004 B1140102014	No	5	125			42			1	2	80		5						
12	English A1.2 English A2.2 English B1.2 English B2.1.2	B1140102074 B1140102003 B1140102005 B1140102015	B1140102073 B1140102002 B1140102004 B1140102014	5	125			42			1	2	80			5					
13	English A2 English B1	B1140102016 B1140102007	B1140102074 B1140102003	10	250			87			1	2	160				10				

	English B2.1 English B2.2	B1140102085 B1140102104	B1140102005 B1140102015																
Major Compulsory Courses																			
14	Engineering Mechanics	B1140601002	No	5	125	29		28			1	2	65		5				
15	History of Arts and Literature	B1140601081	No	6	150	40	37				1	2	70		6				
16	Visual Art I (Practice)	B1140601082	No	6	150			42		25	1	2	80		6				
17	Visual Art II	B1140601083	B1140601082	4	100			42			1	2	55			4			
18	Visual Art III	B1140601084	B1140601083	3	75			17		25	1	2	30				3		
19	Engineering Graphics II	B1140601085	B1140601006	3	75	10		15			1	2	47		3				
20	Engineering Land Survey (Land Survey Practice)	B1140601087	No	4	100	15		17		25	1	2	40				4		
21	Basics of Construction Mechanics	B1140601088	B1140601002	4	100	15	27				1	2	55			4			
14	History of Architecture I	B1140601089	No	4	100	15	27				1	2	55			4			
15	History of Architecture II	B1140601090	B1140601089	4	100	15	27				1	2	55				4		
16	Constructing and Furnishing Materials	B1140601091	No	3	75	15			12		1	2	45			3			
17	Construction structures I (Soil Mechanics and Base Foundations)	B1140601092	No	4	100	15		14	13		1	2	55				4		
18	Construction Structures II	B1140601093	No	4	100	15		23	4		1	2	55				4		
19	Architectural Constructions	B1140601094	No	4	100	15				27	1	2	55				4		
20	Basics of Architectural Planning I	B1140601095	B1140601082	5	125	15		27			1	2	80			5			
21	Basics of Architectural Planning II (Measuring Practice)	B1140601096	B1140601095	5	125	15		27		25	1	2	55				5		
22	Architectural Volumetric Planning I (Dwelling Houses and Buildings)	B1140601097	B1140601096	5	125	30		27			1	2	65					5	
23	Architectural Volumetric Planning II (Industrial and Public Buildings) – Internship	B1140601098	B1140601097	5	125	30		27			1	2	65					5	
24	Basics of Computer Systems of	B1140601099	B1140601088	3	75	15		15			1	2	42						3

