

			Credit/hour				Hourly calculation of the Curriculum						
Nº		Subject	Requierment for Admission	I year <i>II yea</i>		ear	Ŕ	ц	on /				
	Subject code			Recommended Semester			ıow qu	ıal Exai	sentati ocess	ıtion	ce	it work	
				I	Π	III	IV	Lecture / gro	Midterm / Fir	Homework pre Mock pr	Consult	Practi	Independer
	Mandatory courses				18	6							
1.	ARCHMA01	Theory and Practice of Technical Translation (English)	N/A	6/150				26/13	3/3	3/0			102
2.	ARCHMA02	Theoretical foundations of urban planning	N/A	6/150				13/25	2/3	3/0			104
3.	ARCHMA03	Formation of the city planning structure and development of production areas - conversion	N/A	6/150				13/25	2/3	3/0			104
4.	ARCHMA04	Computer Design Systems (AutoCad)	N/A	6/150				0/37	2/3	3/0			105
5.	ARCHMA05	Ecological architecture	N/A		6/150			13/25	2/3	3/0			104
6.	ARCHMA06	Landscape and recreational spaces	N/A		6/150			13/25	2/3	3/0			104

	Credit/h		Credit/hour			Hourly calculation of the Curriculum							
				I year II y		ear	¥	d) no				
Nº	Subject code	Subject	Requierment for Admission	Recommended Semester			ester	tow du	al Exar	sentati ocess	tion	a	ıt work
				I	Ш	III	IV	Lecture / grou	Midterm / Fin	Homework pre Mock prc	Consulta	Practio	Independen
7.	ARCHMA07	City Design (Small City)	ARCHMA02		6/150			0/38	2/3	3/0			104
8.	ARCHMA08	City Design (City Center)	ARCHMA07			6/150		0/39	2/3	3/0			103
	Optional courses in urban planning ¹			6	12	12							
9.	ARCHMA09	City design (residential area)	ARCHMA07	6/150				0/38	2/3	3/0			104
10.	ARCHMA10	Strategic Management	N/A	6/150				24/12	2/3	6/0			103
11.	ARCHMA11	Academic writing for graduate students	N/A		6/150			13/13	4/2				118
12.	ARCHMA14	Socio-economic foundations of urban development	N/A		6/150			15/27	2/3	3/0			100
13.	ARCHMA12	Geoinformation Systems (Arc GIS)	N/A		6/150			0/39	2/3	3/0			103
14.	ARCHMA13	Computer Aided Design Systems (3dsMax)	N/A			6/150		0/42	2/3	3/0			100

¹ A student can earn a maximum of 24 credits from the optional course of the Curriculum of Master's Program in Urban Planning.

				Credit/hour		Hourly calculation of the Curriculum							
N⁰				Iує	ear	Шy	rear	rk	в	ion /			y
	Subject code	Subject	Requierment for Admission	Recommended Semester			ester	om dn	ıal Exa	sentati ocess	tion	e	t worl
				I	Π	III	IV	Lecture / gro	Midterm / Fin	Homework pre Mock pr	Consulta	Practi	Independer
15.	ARCHMA15	Fundamentals of the theory of insolation, lighting and acoustics	N/A			6/150		15/27	2/3	3/0			100
16.	ARCHMA16	CHMA16 Modern educational technologies არ გააჩნია				6/150		28	4/3				115
Practical component					12								
17.	ARCHMA17	ARCHMA17 Professional practice ARCHMA07				12/300			0/1		15	240	44
	Research component					6	30						
18.		Writing and defending a master thesis	78 ECTS mandatory and optional				30/750				15		734
per semester					30	30	30						
per year					60 60								
Total					120								

Information on human resources

N⁰	Name, Surname	Academic position / scientific degree	Course							
Master's program in Urban Planning e										
	Mandatory courses									
1.	Marine Chagelishvili - Urumashvili	Professor	Theory and Practice of Technical Translation (English)							
	Bela Tikanashvili		Computer Aided Design Systems (Auto Cad)							
2.		Associate Professor	Ecological architecture							
			Landscape and recreational areas							
3.			Formation of the city planning structure and development of production areas - conversion							
	Merab Bolkvadze	Professor	City Design (Small city)							
			City Design (City Center)							
			Theoretical foundations of urban planning							
		Optional Courses								
4.	Merab Bolkvadze	Professor	City design (residential area)							
5	Bela Tikanashvili Tamar Ksovreli	Associate Professor Assistant-Professor	Computer Aided Design Systems (3dsMax)							
Э.			Geoinformation Systems (Arc GIS)							
6.	Shalva Machavariani	Professor	Strategic Management							

N⁰	Name, Surname Academic position / scientific degree		Course				
7.	Rusudan Chikovani	Associate Professor	Academic writing				
8.	8. Ketevan Aptarashvili Assistant professor						
9.	Merab Bolkvadze	Professor	Socio-economic foundations of urban development				
10.	Nino Kikodze Visiting lecturer		Fundamentals of the theory of insolation, lighting and acoustics				
11.	lan Boehm	Professor	Modern educational technologies				
Practical Component							
12.	Bela Tinikashvili	Associate Professor	Professional Practice				