

საქართველოს ტექნოკური უნივერსიტეტი
არქიტექტურის, ურბანისტიკისა და დიზაინის ფაკულტეტი

2025-2026 სასწავლო წლის სამაგისტრო
მისაღები გამოცდების კოეფიციენტებით რანჟირების
საფაკულტეტო დოკუმენტი

მიმართულება: ინჟინერია

სამაგისტრო საგანმანათლებლო პროგრამა - არქიტექტურა

N	სადენტიფიკაციო კოდი	საერთო სამაგისტრო გამოცდა				სასპეციალიზაციო გამოცდა			ჯამური საკონკურსო ქულა
		ტესტის თითოეულ ნაწილში				საკონკურსო ქულა	მიღებული ქულა	საკონკურსო ქულა	
		წაკითხულის გააზრება	ანალიტიკური წერა	ლოგიკური მსჯელობა	რაოდენობრივი მსჯელობა				
1	505508503	4.4285714	4.6905556	8.594705882	11.368421	29.08225392	100	65	94.08
2	506501787	4.0971429	4.1666667	8.588235294	11.367632	28.2196764	100	65	93.22
3	508700015	4.3788095	3.8888889	9.294117647	14.052632	31.61444764	92.8	60.32	91.93
4	500636519	5	4.4444444	8.012352941	11.942368	29.39916581	96	62.4	91.80
5	509412061	4.7554762	4.4444444	5.874117647	11.942368	27.0164067	99.2	64.48	91.50
6	507988574	3.5714286	4.4380556	10	12.315789	30.3252736	93.6	60.84	91.17
7	511298255	4.4285714	3.6055556	9.445294118	13.457368	30.93678952	92	59.8	90.74
8	509079926	5	4.1680556	4.352941176	12.157895	25.67889147	100	65	90.68
9	500033075	4.4285714	4.6905556	10	13.105263	32.22439014	89.6	58.24	90.46
10	501788705	3.5714286	4.4380556	7.882352941	13.105263	28.99710023	94.4	61.36	90.36
11	501377439	3.8704762	1.9444444	6.53	12.708158	25.05307853	99.2	64.48	89.53
12	508630464	4.5695238	4.1666667	8.705882353	12.708158	30.15023072	91	59.15	89.30
13	502020956	4.7142857	3.8816667	7.176470588	14.129211	29.9016335	90.2	58.63	88.53
14	510191891	4.0971429	3.0555556	7.905294118	12.261316	27.31930832	94	61.1	88.42
15	510653649	4.4285714	3.6055556	6.470588235	11.210526	25.71524154	95.6	62.14	87.86
16	501618782	2.7192857	3.8816667	8	8.2105263	22.8114787	100	65	87.81
17	501503522	3.5714286	3.8816667	7.294117647	13.105263	27.85247604	92	59.8	87.65
18	505920629	2.6016667	3.8816667	5.529411765	12.631579	24.64432405	96.8	62.92	87.56
19	508029670	3.1428571	4.1680556	7.411764706	11.210526	25.93320372	94.6	61.49	87.42
20	505989234	3	3.3308333	6.470588235	11.684211	24.48563209	95.6	62.14	86.63
21	505495770	4.7142857	3.3308333	6.705882353	8.3684211	23.11942245	97.6	63.44	86.56

Handwritten signature



22	500973382	4.0971429	3.8888889	7.566470588	9.4215789	24.97408128	94.6	61.49	86.46
23	501985833	3.3809524	2.1627778	6.823529412	8.8421053	21.20936483	100	65	86.21
24	501238136	3.8097619	5	6.065882353	10.125	25.00064426	92.8	60.32	85.32
25	508618419	4.5695238	3.6111111	9.294117647	13.135263	30.61001573	83.2	54.08	84.69
26	509803459	4.7142857	3.6055556	6.235294118	9.7894737	24.34460907	92.6	60.19	84.53
27	501216851	4.7554762	4.4444444	2.235294118	7.8055263	19.24074107	100	65	84.24
28	505482840	4.4285714	4.4380556	10	12.157895	31.02452172	81.4	52.91	83.93
29	508270550	4.3788095	2.7777778	4.452352941	7.8055263	19.41446656	98	63.7	83.11
30	504226178	3.2678571	3.0555556	4.882352941	10.29	21.49576564	94.6	61.49	82.99
31	500631940	2.3983333	3.6055556	4.705882353	6.9473684	17.65713966	100	65	82.66
32	511456621	4.1428571	2.7613889	5.529411765	9.4736842	21.90734201	93.4	60.71	82.62
33	508777603	2.4285714	4.1666667	5.152352941	9.3623684	21.10995946	94.6	61.49	82.60
34	508168884	3.8571429	3.0472222	4.470588235	9.9473684	21.32232174	94	61.1	82.42
35	500020833	3.2616667	3.6111111	4.882352941	7.4613158	19.21644651	97.2	63.18	82.40
36	508258567	4.7142857	4.4380556	5.176470588	11.368421	25.69723291	87.2	56.68	82.38
37	505515339	3.2857143	3.3308333	6	9.3157895	21.93233709	92.6	60.19	82.12
38	502022549	3.5714286	3.8816667	6.470588235	13.105263	27.02894663	84.6	54.99	82.02
39	501957668	3.8571429	3.3308333	4.235294118	10.578947	22.00221768	92.2	59.93	81.93
40	509324862	3.0045238	3.6111111	6.53	12.261316	25.40695071	86.8	56.42	81.83
41	506073269	3.0045238	3.3333333	3.923529412	6.3623684	16.62375498	100	65	81.62
42	508643261	3.8097619	3.0555556	7.212941176	12.261316	26.33957443	84.6	54.99	81.33
43	511028088	4.1854762	4.1666667	6.703529412	12.708158	27.76383016	82.4	53.56	81.32
44	507614579	4.3788095	3.8888889	6.53	8.7765789	23.57427736	88.6	57.59	81.16
45	509734739	4.0971429	2.5	3.730588235	8.3826316	18.71036267	96	62.4	81.11
46	508322762	3.2857143	4.1680556	3.647058824	7.5789474	18.67977603	96	62.4	81.08
47	509966095	4.4285714	4.4380556	6.470588235	12.157895	27.49510996	82.2	53.43	80.93
48	508322823	3.2857143	3.0472222	2.941176471	6.4736842	15.74779719	100	65	80.75
49	510919411	4.7142857	4.9066667	7.882352941	13.105263	30.60856848	76.6	49.79	80.40
50	504988619	3.2857143	2.4661111	7.176470588	7.7368421	20.66513809	91.8	59.67	80.34
51	508704549	4.3788095	3.8888889	2.235294118	8.2373684	18.74036095	94.6	61.49	80.23
52	500440849	3.8097619	3.0555556	7.359411765	11.942368	26.16709765	82.8	53.82	79.99
53	505164278	3.5714286	3.6055556	3.294117647	7.7368421	18.20794388	94.8	61.62	79.83
54	500058447	2.3983333	1.8483333	5.882352941	8.6842105	18.81323013	93.8	60.97	79.78
55	510437207	3	3.3308333	8.594705882	12.157895	27.08343395	81	52.65	79.73
56	509432843	4.3788095	4.4444444	8.588235294	9.255	26.66648926	81.4	52.91	79.58
57	511091020	3	3.8816667	7.176470588	10.263158	24.32129515	85	55.25	79.57
58	506434167	3.5761905	4.4444444	6.278235294	7.6413158	21.940186	88.6	57.59	79.53
59	510839690	3.3283333	3.0555556	8.588235294	9.255	24.22712418	85	55.25	79.48
60	506026938	2.7142857	2.7777778	6.278235294	5.5097368	17.28003563	95.2	61.88	79.16
61	505861033	4.7142857	3.8816667	3.647058824	2.6842105	14.92722173	98.8	64.22	79.15
62	500321345	4.4285714	3.6055556	5.176470588	6.4736842	19.68428178	91.4	59.41	79.09
63	500180924	3.6666667	4.4380556	5.882352941	12.157895	26.1449699	80.8	52.52	78.66

8500



64	509331911	4.3788095	4.7222222	6.703529412	8.2373684	24.04192958	83.8	54.47	78.51
65	508389492	3.047619	2.1627778	4.470588235	3.7894737	13.47045874	100	65	78.47
66	506884274	3.8571429	1.5630556	6.470588235	11.210526	23.10131296	85	55.25	78.35
67	508862974	2.8095238	3.3333333	3.561764706	7.6413158	17.34593764	93.4	60.71	78.06
68	509643013	2.1428571	2.7777778	5.152352941	6.3623684	16.43535628	94.6	61.49	77.93
69	510819438	4.0971429	3.8888889	5.152352941	7.8055263	20.943911	87.4	56.81	77.75
70	509435048	4.0971429	3.6111111	6.703529412	11.204211	25.61599391	80	52	77.62
71	508401479	3.6190476	3.3308333	2.142352941	6.9473684	16.03960231	94.6	61.49	77.53
72	508767256	4.3788095	4.4444444	6.065882353	10.491316	25.38045211	80	52	77.38
73	500259988	3.2678571	3.6111111	3.730588235	8.4481579	19.05771438	89.4	58.11	77.17
74	508373512	3.8571429	3.8816667	7.176470588	11.210526	26.12580643	78.2	50.83	76.96
75	500785182	3.2497619	2.7777778	4.208235294	5.8136842	16.04945919	93.2	60.58	76.63
76	503356760	3	2.7613889	6.823529412	10.736842	23.32176041	82	53.3	76.62
77	507734534	2.7142857	3.6111111	2.371764706	4.1115789	12.80874048	98	63.7	76.51
78	501509370	2.6909524	3.6055556	8.789411765	9.4736842	24.55960391	79.8	51.87	76.43
79	507678399	2.1904762	3.3333333	3.646470588	3.4981579	12.66843801	98	63.7	76.37
80	506282651	3.3283333	3.6111111	6.53	7.5694737	21.03891813	84.8	55.12	76.16
81	511583405	2.7619048	2.7777778	5.401764706	10.125	21.06644725	84.6	54.99	76.06
82	508057142	3.6190476	3.6055556	3.058823529	9.4736842	19.75711091	86.6	56.29	76.05
83	507892819	3.8097619	3.3333333	3.187647059	9.4215789	19.75232124	86.4	56.16	75.91
84	510152511	2.1428571	3.0555556	4.452352941	8.7765789	18.42734459	88.2	57.33	75.76
85	506230395	3.8097619	4.1666667	3.730588235	6.3623684	18.06938523	88.6	57.59	75.66
86	508595429	3.8097619	2.7777778	4.617647059	11.942368	23.14755516	80.6	52.39	75.54
87	509894527	2.7540476	2.4661111	5.058823529	1.7368421	12.01582436	96.8	62.92	74.94
88	508677763	3.8097619	3.6111111	3.923529412	3.7136842	15.05808664	92	59.8	74.86
89	509900396	1.8857143	3.3308333	4.705882353	10.421053	20.3434826	83.8	54.47	74.81
90	504669379	3.8097619	3.6111111	5.401764706	7.5694737	20.39211141	83.6	54.34	74.73
91	504531977	4.4554762	3.8888889	6.065882353	7.4613158	21.87156322	81	52.65	74.52
92	509360737	1.5714286	1.9444444	1.764705882	4.1115789	9.392157846	100	65	74.39
93	500538923	2	3.0555556	3.609411765	0.7247368	9.389704162	100	65	74.39
94	505145827	4.0971429	3.8888889	5.874117647	8.7765789	22.63672834	79.6	51.74	74.38
95	500684903	2.3983333	3.3308333	5.058823529	10.263158	21.05114809	81.8	53.17	74.22
96	507102883	4.1428571	3.6055556	5.058823529	11.526316	24.33355202	76.6	49.79	74.12
97	504129275	3.0045238	3.6111111	9.294117647	13.135263	29.04501573	69.2	44.98	74.03
98	507694792	2.7142857	3.8888889	4.378823529	7.6413158	18.62331392	85.2	55.38	74.00
99	502523801	2.1216667	3.3308333	2.239411765	6.4736842	14.16559598	91.2	59.28	73.45
100	510726792	3.5714286	3.6055556	6.470588235	9.3157895	22.96336184	76.8	49.92	72.88
101	511476875	1.7619048	2.5	3.561764706	0	7.823669468	100	65	72.82
102	500603947	3.8571429	4.1680556	4.470588235	10.263158	22.75894454	76.8	49.92	72.68
103	506851769	2.1845238	1.5630556	4.117647059	0	7.865226424	99.4	64.61	72.48
104	505069173	3.5897619	3.3333333	4.208235294	8.3826316	19.51396211	81.4	52.91	72.42
105	509642604	3.2719048	1.9444444	5.152352941	9.3623684	19.73107057	80.8	52.52	72.25

850



106	511191840	4.4285714	4.1680556	3.294117647	8.2105263	20.10127095	79.6	51.74	71.84
107	501688817	2.4552381	3.6055556	5.529411765	5.8421053	17.43231068	83.6	54.34	71.77
108	510639699	3.8571429	4.1680556	2.941176471	8.3684211	19.33479594	80.6	52.39	71.72
109	509085804	3.8571429	3.6055556	6.588235294	5.5263158	19.5772495	80	52	71.58
110	505022509	3.0045238	3.6111111	3.730588235	5.2002632	15.54648631	86.2	56.03	71.58
111	507229088	1.8857143	3.3308333	4.470588235	9.4736842	19.16082006	80.6	52.39	71.55
112	511191906	3.2857143	3.0472222	5.058823529	7.4210526	18.81281267	81	52.65	71.46
113	507736097	2.6666667	3.3333333	5.401764706	5.5097368	16.91150155	83.8	54.47	71.38
114	511209050	3.5714286	3.8816667	5.058823529	4.5789474	17.09086614	83.4	54.21	71.30
115	506645976	3.8795238	3.6111111	2.498823529	5.6139474	15.60340582	84.6	54.99	70.59
116	511238200	3.6666667	2.1627778	8.594705882	11.210526	25.63467664	69	44.85	70.48
117	510065628	1.952381	1.3888889	4.992941176	5.6139474	13.94815839	86.6	56.29	70.24
118	507482173	2.3809524	2.5	4.355882353	5.6139474	14.8507821	84.6	54.99	69.84
119	505489753	3.5714286	4.1680556	5.764705882	9.3157895	22.81997948	71.6	46.54	69.36
120	501486775	2.1216667	3.0472222	3.647058824	11.210526	20.02647403	75	48.75	68.78
121	509990952	2.7142857	3.3333333	7.359411765	7.5252632	20.93229397	73.6	47.84	68.77
122	508565535	1.8571429	3.6111111	2.995294118	8.3826316	16.84617966	79.6	51.74	68.59
123	501650385	2.7540476	3.6055556	1.344117647	7.5789474	15.28266819	81.8	53.17	68.45
124	502124288	2.1428571	3.8888889	3.561764706	6.7010526	16.29456337	80.2	52.13	68.42
125	509382315	3.3283333	2.5	5.067058824	4.9294737	15.82486584	80.8	52.52	68.34
126	506370092	2.4761905	3.8888889	4.992941176	2.0052632	13.3632837	84.4	54.86	68.22
127	508470056	2.7142857	3.3333333	6.53	6.9765789	19.55419799	74.6	48.49	68.04
128	509811141	3.6190476	4.1680556	4	9.1578947	20.94499791	72.2	46.93	67.87
129	508495907	2.952381	3.6111111	3.187647059	6.7010526	16.45219175	79	51.35	67.80
130	501676568	2.1845238	2.7613889	5.764705882	8.3684211	19.07903963	74.6	48.49	67.57
131	509235492	2.5714286	3.0555556	4.355882353	3.7136842	13.69655069	82.8	53.82	67.52
132	510147255	4.0971429	3.0555556	1.529411765	8.7765789	17.45868912	77	50.05	67.51
133	507117663	2.3983333	3.8816667	3.176470588	7.4210526	16.87752322	77.6	50.44	67.32
134	507712635	4.1828571	4.4444444	8.588235294	7.4613158	24.67685267	65.6	42.64	67.32
135	510563913	2.7540476	3.8816667	5.764705882	3.6315789	16.03199912	78.6	51.09	67.12
136	500862434	2.4285714	2.5	4.617647059	2.5902632	12.13648165	84.2	54.73	66.87
137	508496138	1.6666667	3.6111111	3.455882353	3.6489474	12.3826075	82.6	53.69	66.07
138	501785164	2.6016667	2.7613889	0.610588235	4.4210526	10.39469642	85.6	55.64	66.03
139	505645767	2.1216667	1.5630556	4.705882353	9.9473684	18.337973	72.6	47.19	65.53
140	500732888	1.9504762	4.1680556	4.705882353	8.0526316	18.87704568	70.8	46.02	64.90
141	502034129	2.6666667	2.5	4.304117647	4.7265789	14.19736326	76.6	49.79	63.99
142	503377929	2.8611905	1.5630556	3.058823529	3.7894737	11.27254325	79.6	51.74	63.01
143	509375000	1.8571429	2.7777778	0.117647059	4.5236842	9.276251904	82.6	53.69	62.97
144	504572862	2.1428571	2.7777778	2.995294118	5.2002632	13.1161922	75.8	49.27	62.39
145	506851018	2.4640476	2.7613889	4.352941176	1.7368421	11.31521979	78.4	50.96	62.28
146	510640696	3.2857143	0	4	5.6842105	12.96992481	73.6	47.84	60.81
147	500632881	2.1428571	3.3333333	2.117647059	5.6826316	13.27646911	72.8	47.32	60.60

8 = 50

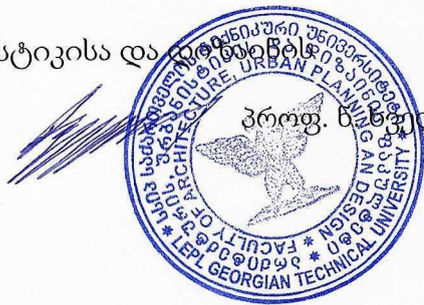


148	504752745	1.5714286	1.9444444	3.187647059	1.2686842	7.972204285	63.6	41.34	49.31
149	510981442	4.5695238	4.4444444	8.588235294	12.261316	29.86351934	0	0	29.86
150	510448549	3.8571429	3.8816667	7.176470588	12.315789	27.23106959	0	0	27.23
151	506122171	3.5580952	3.6111111	6.278235294	4.8228947	18.27033638	0	0	18.27
152	509008276	4.4285714	3.3308333	3.647058824	6.3157895	17.72225306	0	0	17.72
153	511068410	4.3788095	3.6111111	4.452352941	5.2002632	17.64253673	0	0	17.64
154	502059570	4.3788095	3.6111111	2.995294118	6.0023684	16.98758317	0	0	16.99
155	502783918	1.8571429	2.7777778	6.53	2.9960526	14.16097327	0	0	14.16
156	501500573	3.0045238	2.5	5.662941176	1.8118421	12.97930709	0	0	12.98

8 წელი

არქიტექტურის, ურბანისტიკისა და დიზაინის

ფაკულტეტის დეკანი



პროფ. ნ. ს. დელიანი