

**Lista e rezultateteve të pranimeve në programin e studimit MSHA - profili
Urbanist, për vitin akademik 2022 - 2023**

Nr.	ID Maturanti	Mes VKM	Koef	Ttesti	PIKËT TOTALE (0.6*MesVKM*Koef*1000)+(0.4*Ttesti*100)
1	223220300010	9.91	1.4	56.11	10568.84
2	223123700149	9.85	1.4	54.44	10451.78
3	223123800185	9.79	1.4	54.44	10401.38
4	225422100015	9.84	1.4	52.22	10354.49
5	221939400234	9.66	1.4	55.56	10336.62
6	221937900389	9.89	1.4	46.67	10174.27
7	221939700342	9.44	1.4	56.11	10174.04
8	221937900088	9.8	1.4	47.78	10143.11
9	221937900203	9.58	1.4	52.22	10136.09
10	222631700224	9.48	1.4	52.78	10074.31
11	221937900390	9.73	1.4	44.44	9950.98
12	222922400154	9.66	1.4	43.89	9869.96
13	223341300337	9.81	1.4	40.00	9840.40
14	220708600051	9.4	1.4	48.33	9829.33
15	222629600063	9.75	1.4	38.89	9745.56
16	223905200189	9.69	1.4	40.00	9739.60
17	221939700410	9.72	1.4	37.22	9653.69
18	223020600018	9.82	1.4	35.00	9648.80
19	221807200123	9.6	1.4	39.44	9641.78
20	225311400007	9.57	1.4	40.00	9638.80
21	221937900115	9.94	1.4	32.22	9638.49
22	220708000026	9.69	1.4	37.22	9628.49
23	222526300048	9.74	1.4	36.11	9626.04
24	221935700012	9.23	1.4	46.11	9597.64
25	221936300273	9.44	1.4	41.67	9596.27
26	222232600029	9.74	1.4	35.00	9581.60
27	222133600158	9.49	1.4	40.00	9571.60
28	224553900047	9.46	1.4	40.56	9568.62
29	221937900215	9.83	1.4	32.78	9568.31
30	220708000161	9.5	1.4	39.44	9557.78
31	221935600095	9.81	1.4	32.78	9551.51
32	222829500017	9.73	1.4	34.44	9550.98
33	220708600228	8.97	1.4	50.00	9534.80
34	220504100028	9.1	1.4	47.22	9532.89
35	221958300020	9.46	1.4	39.44	9524.18
36	222922400121	9.62	1.4	35.00	9480.80
37	221939500019	9.48	1.4	37.78	9474.31
38	221215000024	9.79	1.4	31.11	9468.04
39	221939400333	9.26	1.4	42.22	9467.29
40	223341300064	9.6	1.4	35.00	9464.00
41	221939400182	9.38	1.4	39.44	9456.98
42	221939500398	9.4	1.4	38.89	9451.56
43	222526300014	9.72	1.4	31.67	9431.47

44	225311600070	9.69	1.4	32.22	9428.49
45	221960300026	9.53	1.4	35.56	9427.42
46	223341500044	9.75	1.4	30.56	9412.22
47	220708600131	9.72	1.4	31.11	9409.24
48	221937900299	9.44	1.4	36.67	9396.27
49	223341800047	9.78	1.4	29.44	9392.98
50	221933800042	9.72	1.4	30.00	9364.80
51	220100300078	9.6	1.4	32.22	9352.89
52	224405600016	9.8	1.4	27.78	9343.11
53	221807100001	9.64	1.4	31.11	9342.04
54	223825800003	9.48	1.4	34.44	9340.98
55	223341300131	9.06	1.4	42.78	9321.51
56	224014400058	9.37	1.4	36.11	9315.24
57	220749200008	9.89	1.4	25.00	9307.60
58	223958600068	9.77	1.4	27.22	9295.69
59	224013300011	9.34	1.4	36.11	9290.04
60	224014400062	9.17	1.4	39.44	9280.58
61	221936100019	9.24	1.4	37.78	9272.71
62	221939100247	9.24	1.4	37.78	9272.71
63	225311600012	9.2	1.4	37.78	9239.11
64	221939000010	9.54	1.4	30.56	9235.82
65	222631400030	9.54	1.4	30.56	9235.82
66	220810700065	9.43	1.4	32.78	9232.31
67	222133900022	9.03	1.4	40.56	9207.42
68	223825900003	9.58	1.4	28.89	9202.76
69	220403700107	8.86	1.4	43.89	9197.96
70	221937900508	9.12	1.4	38.33	9194.13
71	222922400155	9.39	1.4	32.22	9176.49
72	224013300006	9.67	1.4	26.11	9167.24
73	221937900195	9.64	1.4	26.67	9164.27
74	221937900302	9.42	1.4	31.11	9157.24
75	221939900100	8.99	1.4	40.00	9151.60
76	222526300209	9.22	1.4	35.00	9144.80
77	221939500131	9.43	1.4	30.56	9143.42
78	221939500417	9.24	1.4	34.44	9139.38
79	221939400421	9.49	1.4	28.89	9127.16
80	221939100071	9.07	1.4	37.22	9107.69
81	224226900075	9.6	1.4	24.44	9041.78
82	221936200086	9.47	1.4	26.67	9021.47
83	221934000048	9.15	1.4	33.33	9019.33
84	220100600031	9.48	1.4	26.11	9007.64
85	221939400065	9.23	1.4	31.11	8997.64
86	221807300085	9.44	1.4	26.67	8996.27
87	220708000028	9.25	1.4	30.00	8970.00
88	221936100002	9.43	1.4	26.11	8965.64
89	221958300061	9.17	1.4	31.11	8947.24
90	223905200157	9.56	1.4	22.78	8941.51
91	223341500014	9.4	1.4	26.11	8940.44
92	223906400243	9.24	1.4	29.44	8939.38
93	221961200016	9.45	1.4	25.00	8938.00
94	221939400353	8.57	1.4	42.78	8909.91
95	221011700092	9.5	1.4	22.78	8891.11

96	223359300053	9.15	1.4	30.00	8886.00
97	221938700015	9.24	1.4	27.78	8872.71
98	221417600013	9.01	1.4	32.22	8857.29
99	221936200115	8.44	1.4	43.89	8845.16
100	221939700345	8.83	1.4	35.56	8839.42
101	222629900034	9.52	1.4	20.56	8819.02
102	221939100235	9.73	1.4	16.11	8817.64
103	221807300090	9.65	1.4	17.78	8817.11
104	221939500015	9.12	1.4	28.89	8816.36
105	223123800075	9.11	1.4	28.89	8807.96
106	221937900311	9.2	1.4	26.67	8794.67
107	222133600014	7.98	1.4	52.22	8792.09
108	222526300020	9.54	1.4	18.89	8769.16
109	221937900415	8.76	1.4	35.00	8758.40
110	222428400034	8.9	1.4	31.67	8742.67
111	221939900070	9.16	1.4	26.11	8738.84
112	221939800053	8.98	1.4	29.44	8720.98
113	221937900381	8.66	1.4	36.11	8718.84
114	224815500012	8.94	1.4	30.00	8709.60
115	221933800029	9.28	1.4	22.22	8684.09
116	220707800001	9.17	1.4	24.44	8680.58
117	221937900560	8.52	1.4	37.78	8667.91
118	221939100272	9.51	1.4	16.67	8655.07
119	221939500311	9.13	1.4	24.44	8646.98
120	221939500136	9.03	1.4	26.11	8629.64
121	220760200020	9.5	1.4	16.11	8624.44
122	221939400287	9.05	1.4	25.00	8602.00
123	222134200282	8.67	1.4	32.78	8593.91
124	221953800005	9.33	1.4	18.89	8592.76
125	220708600046	9.16	1.4	22.22	8583.29
126	221939100254	9.24	1.4	18.89	8517.16
127	220760200021	9.24	1.4	17.78	8472.71
128	223905200104	8.94	1.4	23.89	8465.16
129	223220300017	8.75	1.4	27.78	8461.11
130	221939700366	9.14	1.4	19.44	8455.38
131	222133900132	8.76	1.4	26.67	8425.07

