

**Lista e rezultateve të pranimeve në programin e studimit MSHA - Profili Arkitekt, 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	221938800069	9.97	1.4	52.78	10485.91
3	223123700149	9.85	1.4	54.44	10451.78
4	223123800185	9.79	1.4	54.44	10401.38
5	225422100015	9.84	1.4	52.22	10354.49
6	221939400234	9.66	1.4	55.56	10336.62
7	220762000016	9.92	1.4	47.78	10243.91
8	221937900389	9.89	1.4	46.67	10174.27
9	221939700342	9.44	1.4	56.11	10174.04
10	222134200099	9.73	1.4	49.44	10150.98
11	221937900088	9.8	1.4	47.78	10143.11
12	220100200102	9.69	1.4	50.00	10139.60
13	221937900203	9.58	1.4	52.22	10136.09
14	222631700224	9.48	1.4	52.78	10074.31
15	223906400068	9.82	1.4	45.56	10071.02
16	223906700016	9.4	1.4	53.33	10029.33
17	222631700061	9.52	1.4	50.56	10019.02
18	221937900390	9.73	1.4	44.44	9950.98
19	221948600011	9.64	1.4	45.56	9919.82
20	222922400154	9.66	1.4	43.89	9869.96
21	223341300337	9.81	1.4	40.00	9840.40
22	223906400119	9.67	1.4	42.78	9833.91
23	220708600051	9.4	1.4	48.33	9829.33
24	223020800013	9.7	1.4	40.56	9770.22
25	220810700038	9.62	1.4	41.67	9747.47
26	222629600063	9.75	1.4	38.89	9745.56
27	223905200189	9.69	1.4	40.00	9739.60
28	224227800057	9.93	1.4	33.89	9696.76
29	221939700410	9.72	1.4	37.22	9653.69
30	223020600018	9.82	1.4	35.00	9648.80
31	221807200123	9.6	1.4	39.44	9641.78
32	225311400007	9.57	1.4	40.00	9638.80
33	221937900115	9.94	1.4	32.22	9638.49
34	220708000026	9.69	1.4	37.22	9628.49
35	222526300048	9.74	1.4	36.11	9626.04
36	221935700012	9.23	1.4	46.11	9597.64
37	221936300273	9.44	1.4	41.67	9596.27
38	222232600029	9.74	1.4	35.00	9581.60
39	224632700035	9.55	1.4	38.89	9577.56
40	223625000245	9.76	1.4	34.44	9576.18
41	222133600158	9.49	1.4	40.00	9571.60
42	224553900047	9.46	1.4	40.56	9568.62
43	221937900215	9.83	1.4	32.78	9568.31
44	220708000161	9.5	1.4	39.44	9557.78
45	221935600095	9.81	1.4	32.78	9551.51
46	222829500017	9.73	1.4	34.44	9550.98
47	220708600228	8.97	1.4	50.00	9534.80
48	220504100028	9.1	1.4	47.22	9532.89
49	221940000023	9.47	1.4	39.44	9532.58
50	221958300020	9.46	1.4	39.44	9524.18
51	221215000067	9.8	1.4	31.67	9498.67
52	222922400121	9.62	1.4	35.00	9480.80
53	223341300336	9.27	1.4	42.22	9475.69
54	221939500019	9.48	1.4	37.78	9474.31

55	220201900010	9.77	1.4	31.67	9473.47
56	221215000024	9.79	1.4	31.11	9468.04
57	221939400333	9.26	1.4	42.22	9467.29
58	223341300064	9.6	1.4	35.00	9464.00
59	221939400182	9.38	1.4	39.44	9456.98
60	221939500343	9.8	1.4	30.56	9454.22
61	221939500398	9.4	1.4	38.89	9451.56
62	222922400042	9.73	1.4	31.67	9439.87
63	221961800002	9.49	1.4	36.67	9438.27
64	222526300014	9.72	1.4	31.67	9431.47
65	224816300004	9.56	1.4	35.00	9430.40
66	225311600070	9.69	1.4	32.22	9428.49
67	221960300026	9.53	1.4	35.56	9427.42
68	221939400313	9.58	1.4	34.44	9424.98
69	223341500044	9.75	1.4	30.56	9412.22
70	220708600131	9.72	1.4	31.11	9409.24
71	222232600064	9.72	1.4	31.11	9409.24
72	221937900299	9.44	1.4	36.67	9396.27
73	221939300111	8.96	1.4	46.67	9393.07
74	223341800047	9.78	1.4	29.44	9392.98
75	224405000063	9.13	1.4	42.78	9380.31
76	220403700082	9.63	1.4	32.22	9378.09
77	221936200003	9.33	1.4	38.33	9370.53
78	221935700011	9.8	1.4	28.33	9365.33
79	221933800042	9.72	1.4	30.00	9364.80
80	221960600004	9.27	1.4	39.44	9364.58
81	222629600042	9.5	1.4	34.44	9357.78
82	220100300078	9.6	1.4	32.22	9352.89
83	224405600016	9.8	1.4	27.78	9343.11
84	221011700136	9.27	1.4	38.89	9342.36
85	221807100001	9.64	1.4	31.11	9342.04
86	223825800003	9.48	1.4	34.44	9340.98
87	221418500108	8.36	1.4	57.78	9333.51
88	224013500225	9.62	1.4	31.11	9325.24
89	223341300131	9.06	1.4	42.78	9321.51
90	221937900096	9.24	1.4	38.89	9317.16
91	222151200069	9.08	1.4	42.22	9316.09
92	224014400058	9.37	1.4	36.11	9315.24
93	223343300001	9.66	1.4	30.00	9314.40
94	220749200008	9.89	1.4	25.00	9307.60
95	223958600068	9.77	1.4	27.22	9295.69
96	224013300011	9.34	1.4	36.11	9290.04
97	224014400062	9.17	1.4	39.44	9280.58
98	224227800119	9.77	1.4	26.67	9273.47
99	221936100019	9.24	1.4	37.78	9272.71
100	221939100247	9.24	1.4	37.78	9272.71
101	220504700021	9.58	1.4	30.56	9269.42
102	220708600035	9.05	1.4	41.67	9268.67
103	222133900025	9.67	1.4	28.33	9256.13
104	225311600012	9.2	1.4	37.78	9239.11
105	222631400030	9.54	1.4	30.56	9235.82
106	221939000010	9.54	1.4	30.56	9235.82
107	224227800038	9.46	1.4	32.22	9235.29
108	220810700065	9.43	1.4	32.78	9232.31
109	222631700005	9.47	1.4	31.67	9221.47
110	223825800012	9.57	1.4	29.44	9216.58
111	222133600127	9.46	1.4	31.67	9213.07
112	222133900022	9.03	1.4	40.56	9207.42
113	223825900003	9.58	1.4	28.89	9202.76
114	220403700107	8.86	1.4	43.89	9197.96
115	221937900508	9.12	1.4	38.33	9194.13
116	222922400155	9.39	1.4	32.22	9176.49

117	224553900010	9.31	1.4	33.89	9175.96
118	224013300006	9.67	1.4	26.11	9167.24
119	221937900195	9.64	1.4	26.67	9164.27
120	221937900302	9.42	1.4	31.11	9157.24
121	221939900100	8.99	1.4	40.00	9151.60
122	224405000122	9.04	1.4	38.89	9149.16
123	222526300209	9.22	1.4	35.00	9144.80
124	221939500131	9.43	1.4	30.56	9143.42
125	221939500417	9.24	1.4	34.44	9139.38
126	221939400421	9.49	1.4	28.89	9127.16
127	221935600063	9.46	1.4	29.44	9124.18
128	223341300132	9.88	1.4	20.56	9121.42
129	221939100071	9.07	1.4	37.22	9107.69
130	223906400028	8.45	1.4	48.89	9053.56
131	224226900075	9.6	1.4	24.44	9041.78
132	224013300063	9.83	1.4	19.44	9034.98
133	223341300313	9.06	1.4	35.56	9032.62
134	220602700066	9.08	1.4	35.00	9027.20
135	221936200086	9.47	1.4	26.67	9021.47
136	221934000048	9.15	1.4	33.33	9019.33
137	223905200250	8.81	1.4	40.00	9000.40
138	221939400065	9.23	1.4	31.11	8997.64
139	221807300085	9.44	1.4	26.67	8996.27
140	220708000028	9.25	1.4	30.00	8970.00
141	221011700067	9.67	1.4	21.11	8967.24
142	220100600002	9.51	1.4	24.44	8966.18
143	221936100002	9.43	1.4	26.11	8965.64
144	221958300061	9.17	1.4	31.11	8947.24
145	223341300100	9.09	1.4	32.78	8946.71
146	221939500071	9.46	1.4	25.00	8946.40
147	223724400002	9.46	1.4	25.00	8946.40
148	224227800060	8.85	1.4	37.78	8945.11
149	223905200157	9.56	1.4	22.78	8941.51
150	223341500014	9.4	1.4	26.11	8940.44
151	223906400243	9.24	1.4	29.44	8939.38
152	221961200016	9.45	1.4	25.00	8938.00
153	220912400056	9.76	1.4	18.33	8931.73
154	221939400353	8.57	1.4	42.78	8909.91
155	221011700092	9.5	1.4	22.78	8891.11
156	223359300053	9.15	1.4	30.00	8886.00
157	222922800084	9.38	1.4	25.00	8879.20
158	221938700015	9.24	1.4	27.78	8872.71
159	221417600013	9.01	1.4	32.22	8857.29
160	221936200115	8.44	1.4	43.89	8845.16
161	221939700345	8.83	1.4	35.56	8839.42
162	222232600127	9.57	1.4	20.00	8838.80
163	222629900034	9.52	1.4	20.56	8819.02
164	221939100235	9.73	1.4	16.11	8817.64
165	221807300090	9.65	1.4	17.78	8817.11
166	221939500015	9.12	1.4	28.89	8816.36
167	223123800075	9.11	1.4	28.89	8807.96
168	222134200293	8.25	1.4	46.67	8796.67
169	221937900311	9.2	1.4	26.67	8794.67
170	222133600014	7.98	1.4	52.22	8792.09
171	220504700103	9.3	1.4	24.44	8789.78
172	220201900036	9.14	1.4	27.22	8766.49
173	221937900415	8.76	1.4	35.00	8758.40
174	222428400034	8.9	1.4	31.67	8742.67
175	221939900070	9.16	1.4	26.11	8738.84
176	221939800053	8.98	1.4	29.44	8720.98
177	221937900381	8.66	1.4	36.11	8718.84
178	222629600003	8.13	1.4	47.22	8718.09

179	224815500012	8.94	1.4	30.00	8709.60
180	221939500241	9.31	1.4	22.22	8709.29
181	221933800029	9.28	1.4	22.22	8684.09
182	220707800001	9.17	1.4	24.44	8680.58
183	224534100051	9.09	1.4	26.11	8680.04
184	221937900560	8.52	1.4	37.78	8667.91
185	221939100272	9.51	1.4	16.67	8655.07
186	221939500311	9.13	1.4	24.44	8646.98
187	221939500136	9.03	1.4	26.11	8629.64
188	223625000065	9.61	1.4	13.89	8627.96
189	220760200020	9.5	1.4	16.11	8624.44
190	221937900065	8.69	1.4	32.78	8610.71
191	221939400287	9.05	1.4	25.00	8602.00
192	222134200282	8.67	1.4	32.78	8593.91
193	221953800005	9.33	1.4	18.89	8592.76
194	220708600046	9.16	1.4	22.22	8583.29
195	221956300038	8.97	1.4	26.11	8579.24
196	224014400021	8.57	1.4	33.89	8554.36
197	222133600160	8.46	1.4	36.11	8550.84
198	221939100254	9.24	1.4	18.89	8517.16
199	220760200021	9.24	1.4	17.78	8472.71
200	223905200104	8.94	1.4	23.89	8465.16
201	223220300017	8.75	1.4	27.78	8461.11
202	221939700366	9.14	1.4	19.44	8455.38
203	221937900208	8.78	1.4	26.67	8441.87
204	222232600084	9.44	1.4	12.78	8440.71
205	222133900132	8.76	1.4	26.67	8425.07
206	223341500016	9.17	1.4	17.78	8413.91
207	220403700139	8.92	1.4	22.78	8403.91
208	222829500038	9.81	1.4	3.89	8395.96
209	221937900345	9.25	1.4	15.56	8392.22
210	222133900144	8.6	1.4	28.89	8379.56
211	224816900021	8.36	1.4	33.89	8377.96
212	221849700001	8.88	1.4	22.78	8370.31
213	221935700163	8.8	1.4	24.44	8369.78
214	221960600006	8.97	1.4	20.56	8357.02
215	221937900128	9.2	1.4	15.56	8350.22
216	224226900118	8.95	1.4	20.00	8318.00
217	221939500042	9.07	1.4	17.22	8307.69
218	220403800006	8.61	1.4	26.67	8299.07
219	221937900040	8.75	1.4	23.33	8283.33
220	223905900157	8.59	1.4	26.67	8282.27
221	223905800048	8.56	1.4	26.67	8257.07
222	224534100033	8.45	1.4	28.89	8253.56
223	224014400053	8.37	1.4	30.00	8230.80
224	224534100026	8.56	1.4	25.56	8212.62
225	221937900550	8.06	1.4	35.56	8192.62
226	220708600027	8.72	1.4	21.11	8169.24
227	221937900129	8.76	1.4	20.00	8158.40
228	221936200051	8.51	1.4	25.00	8148.40
229	221939700297	8.39	1.4	27.22	8136.49
230	223906300025	8.71	1.4	20.00	8116.40
231	221939700096	8.38	1.4	26.67	8105.87
232	221937900157	8.74	1.4	18.89	8097.16
233	221939500056	9.09	1.4	11.11	8080.04

