

RENDITJA E APLIKANTEVE QE KANE KONKURUAR PRANE FAKULTETIT TE SHKENCAVE TE LEVIZJES
16 - 19 GUSHT 2022

NR.	ID MATURANTI	M. VKM	P.MES.	REZ.KON	PERFUN.
1	221939800029	8.79	24	68	92
2	221948400016	8.22	21	67	88
3	224013500003	9.07	27	55.5	82.5
4	222526400035	8.2	21	60	81
5	222526600008	8.51	24	56.5	80.5
6	222428300011	9.35	27	51.5	78.5
7	223905900216	9.01	27	51	78
8	221939500266	7.82	18	59.5	77.5
9	221936200012	7.24	15	62	77
10	222526300092	7.96	18	59	77
11	224013000023	9.1	27	49.5	76.5
12	224534100139	7.15	15	61	76
13	221807200162	7.59	18	57.5	75.5
14	221939400069	8.06	21	54	75
15	221951900001	8.38	21	53.5	74.5
16	221934800034	6.49	9	65	74
17	223905100055	7.87	18	56	74
18	221938500015	8.32	21	52	73
19	222526300135	9.51	30	43	73
20	221937900263	8.4	21	50.5	71.5
21	222526600009	8.35	21	50	71
22	221936600213	6.39	9	61	70
23	221938500040	7.28	15	53.5	68.5
24	223905100051	7.52	18	50.5	68.5
25	221939800022	6.57	12	56	68
26	221939900005	7.19	15	53	68
27	221939100026	7.45	15	52.5	67.5
28	221936200253	7.08	15	52	67
29	221958300068	9.1	27	40	67
30	221807200210	7.84	18	48.5	66.5
31	221951900005	8	21	45.5	66.5
32	221936200128	6.63	12	54.5	66.5
33	223905100065	7.11	15	51	66
34	223905100022	7.19	15	51	66
35	223905200022	9.47	27	37.5	64.5
36	221938500004	7.98	18	46	64
37	223905100027	7.07	15	49	64
38	222526300127	7.79	18	44.5	62.5
39	222526300140	8.17	21	41.5	62.5
40	223905100050	7.45	15	47	62
41	221934600015	7.2	15	45.5	60.5
42	222133600174	7.79	18	42	60
43	221936200140	7.27	15	45	60
44	221934000099	5.54	6	54	60

45	221935200041	6.58	12	47.5	59.5
46	224014200138	8.02	21	38.5	59.5
47	221936000172	7.57	18	41.5	59.5
48	222526300177	7.57	18	41	59
49	221939500215	8.92	24	35	59
50	222526300176	7.55	18	40	58
51	221936000255	6.5	12	45.5	57.5
52	221936000247	6.59	12	45.5	57.5
53	221936200105	8.5	21	36	57
54	221939800035	7.02	15	42	57
55	223905100033	8.17	21	36	57
56	224013000067	7.21	15	42	57
57	222134200198	7.18	15	41.5	56.5
58	221954000021	6.32	9	47.5	56.5
59	221938500013	7.83	18	38.5	56.5
60	221807300034	6.45	9	47	56
61	221936300353	6.75	12	44	56
62	221938500008	8.64	24	32	56
63	221939100341	5.88	6	49.5	55.5
64	221938500007	7.16	15	40.5	55.5
65	221938500011	7.24	15	40.5	55.5
66	220100200008	7.33	15	39.5	54.5
67	221938500041	6.88	12	42.5	54.5
68	222133600181	6.17	9	45.5	54.5
69	221807100006	8.71	24	30	54
70	224405000096	7.91	18	36	54
71	221938500039	7.36	15	38.5	53.5
72	225311600040	7.27	15	38.5	53.5
73	221938500002	7.48	15	38.5	53.5
74	224226900091	7.27	15	38.5	53.5
75	224226900375	6.66	12	41.5	53.5
76	221936300311	6.88	12	41	53
77	221936000056	7.07	15	38	53
78	224405000013	6.98	12	40.5	52.5
79	221936300009	7.24	15	37.5	52.5
80	222526300208	7.07	15	37	52
81	223905100089	7.5	18	34	52
82	223905100034	7.17	15	37	52
83	222134200502	6.13	9	42.5	51.5
84	221938500033	7.49	15	36.5	51.5
85	221939700257	8.51	24	27	51
86	223220300036	7.01	15	35.5	50.5
87	224534100094	6.81	12	38.5	50.5
88	221939100143	5.86	6	44	50
89	224014500025	5.77	6	44	50
90	224013500244	6.89	12	37.5	49.5
91	221939400167	8.43	21	28	49
92	222151200098	5.81	6	43	49
93	221953700019	6.38	9	40	49
94	224534100018	6.83	12	37	49

95	221936100121	5.63	6	43	49
96	222526300175	8.89	24	24.5	48.5
97	221936000158	6.62	12	35	47
98	223905100036	7.52	18	29	47
99	220504300001	6.45	9	37.5	46.5
100	220403700245	7.69	18	28.5	46.5
101	221936300266	6.69	12	33.5	45.5
102	221935600071	7.77	18	27.5	45.5
103	222526300214	7.54	18	27	45
104	221935700049	6.31	9	36	45
105	223905100064	7.33	15	29.5	44.5
106	220504100017	7.35	15	29	44
107	221937400245	7.27	15	29	44
108	221950400015	8.08	21	22.5	43.5
109	224816700101	6.94	12	31	43
110	222428300003	7.32	15	27.5	42.5
111	222526300223	9.49	27	15	42
112	224534100146	7.67	18	24	42
113	223343400162	6.64	12	30	42
114	221939700376	7.76	18	23.5	41.5
115	221939500426	6.61	12	29	41
116	221939300177	7.68	18	22.5	40.5
117	220100600052	7.09	15	25.5	40.5
118	221936600105	6.56	12	28	40
119	221937900179	9.31	27	12.5	39.5
120	221939700201	7.32	15	24.5	39.5
121	221939300190	7.25	15	24.5	39.5
122	221936000162	7.83	18	21	39
123	221215000129	8.1	21	17.5	38.5
124	225209500036	8.18	21	17	38
125	221939800045	6.64	12	26	38
126	221938500032	6.62	12	26	38
127	221936000088	7.46	15	23	38
128	222428400025	7.58	18	19.5	37.5
129	221939500262	6.66	12	25.5	37.5
130	222134200458	6.16	9	28.5	37.5
131	222526300189	6.9	12	25	37
132	221953700006	7.47	15	22	37
133	221939400131	7.61	18	19	37
134	223342600024	7.67	18	19	37
135	222151200147	5.86	6	31	37
136	222922800220	6.07	9	28	37
137	223905100021	7.42	15	21.5	36.5
138	221935500023	8.42	21	15.5	36.5
139	224227000014	6.75	12	24	36
140	223905100081	7.1	15	21	36
141	221935700048	7.08	15	19.5	34.5
142	222526500126	5.53	6	28.5	34.5
143	221939400255	8.05	21	13.5	34.5
144	221807200216	6.57	12	21.5	33.5

145	221935700125	6.38	9	23.5	32.5
146	221936000099	6.32	9	23.5	32.5
147	222134200013	7.61	18	13	31
148	221418300009	7.04	15	16	31
149	221939300050	7.14	15	16	31
150	221935100009	5.94	6	24.5	30.5
151	221938500001	6.67	12	18.5	30.5
152	223905100088	6.76	12	18	30
153	221935700044	6.29	9	21	30
154	221938500024	6.37	9	20.5	29.5
155	221938500010	7.74	18	11	29
156	221939300265	5.97	6	22.5	28.5
157	221939300237	7.44	15	13.5	28.5
158	221418300020	6.03	9	19	28
159	221937900445	6.99	12	13.5	25.5
160	222134200372	6.29	9	16	25
161	221938500027	7.27	15	10	25
162	221939300051	7.06	15	10	25
163	224815400006	7.2	15	10	25
164	221936300315	6.78	12	12.5	24.5
165	221936000218	5.89	6	18	24
166	220811000005	6.78	12	11	23
167	221939800090	6.09	9	14	23
168	221936300355	6.3	9	13.5	22.5
169	221938500044	6.92	12	10	22
170	224013600011	6.55	12	10	22
171	221936000242	5.95	6	14	20
172	221937400146	6.49	9	10	19
173	221939100028	5.75	6	10	16
174	224227800019	9.2	27	1.5	28.5
175	224227800072	8.93	24	4.5	28.5
176	221939300062	7.54	18	6	24
177	221939500216	8.61	24	0	24
178	220101300017	8.19	21	3	24
179	222526300118	8.05	21	1	22
180	224226900050	8.09	21	0	21
181	223905100093	7	15	5	20
182	223220300027	7.64	18	1.5	19.5
183	223905100035	6.62	12	7.5	19.5
184	223905100037	7.24	15	4.5	19.5
185	221948900011	7.55	18	1	19
186	222233000003	7.92	18	1	19
187	223905100085	6.64	12	6.5	18.5
188	221939900009	7.52	18	0	18
189	223905100006	7.02	15	2	17
190	224534100079	6.81	12	5	17
191	223625000153	6.72	12	5	17
192	221937900156	7.32	15	0.5	15.5
193	221807300021	6.92	12	3.5	15.5
194	221938100033	6.39	9	6	15

195	221937900549	6.15	9	6	15
196	221934800014	6.74	12	2	14
197	221936100083	6.44	9	5	14
198	220202200041	6	9	3.5	12.5
199	221807300178	6.45	9	3	12
200	223905100057	6.77	12	NP	12
201	223906500096	6.05	9	2.5	11.5
202	221936900159	6.01	9	2	11
203	220504700119	6.39	9	0	9
204	221939400413	6.06	9	NP	9
205	221935600201	6.2	9	NP	9
206	221937500287	5.7	6	1.5	7.5
207	221934900074	5.98	6	0	6
208	221937500285	5.51	6	0	6