

FAKULTETI I VEPRIMTARISE FIZIKE DHE REKREACIONIT
REZULTATET E KONKURSIT 20 - 23 GUSHT 2022

NR.	ID MATURANTI	M.VKM	PIKE.MES.	REZ.KON	PERFUND
1	221939900096	7.6	18	69	87
2	221939500070	7.74	18	68.5	86.5
3	221936000028	7.93	18	68.5	86.5
4	224013500267	7.06	15	68.5	83.5
5	220504700025	8.14	21	62	83
6	222526300017	8.57	24	58.5	82.5
7	220810700108	7.37	15	67	82
8	223905100050	7.45	15	66	81
9	221317100057	7.97	18	62.5	80.5
10	221936300153	7.21	15	64.5	79.5
11	224534100146	7.67	18	61	79
12	221939500363	8.88	24	55	79
13	221936300253	6.66	12	66	78
14	222526500087	9.23	27	51	78
15	220810700171	7.9	18	59.5	77.5
16	222629600106	8.36	21	56.5	77.5
17	223341800017	8.97	24	52.5	76.5
18	224405600020	6.94	12	64	76
19	224013500030	8.27	21	55	76
20	221938500007	7.16	15	61	76
21	223905100070	7.19	15	61	76
22	221945700010	6.45	9	66.5	75.5
23	221939400221	8	21	54.5	75.5
24	221938500003	8.04	21	54	75
25	224632700024	7.12	15	59.5	74.5
26	223625000353	7	15	59.5	74.5
27	221939400140	8.46	21	53.5	74.5
28	224014200075	8.72	24	50.5	74.5
29	223220300036	7.01	15	59	74
30	221939500216	8.61	24	50	74
31	221936000278	6.86	12	61	73
32	221936300277	7.43	15	58	73
33	224226900091	7.27	15	57.5	72.5
34	223625000098	7.28	15	57.5	72.5
35	221945900008	8.85	24	48.5	72.5
36	220810700055	7.36	15	57	72
37	220302600143	7.06	15	56.5	71.5
38	220504100017	7.35	15	56.5	71.5
39	221939800003	7.18	15	56.5	71.5
40	221939300177	7.68	18	53	71
41	221935700192	6.21	9	62	71
42	221807200210	7.84	18	53	71
43	224013500189	7.97	18	52.5	70.5
44	224553900052	7.09	15	55.5	70.5

45	221939500183	7.25	15	55.5	70.5
46	221954000017	6.53	12	58	70
47	222829000039	7.14	15	55	70
48	221936300024	7.51	18	51	69
49	220912400011	7.95	18	51	69
50	221807200345	7.26	15	54	69
51	223905100067	6.56	12	56.5	68.5
52	221939100415	6.47	9	59.5	68.5
53	221936300224	6.7	12	56.5	68.5
54	223220300027	7.64	18	50	68
55	221937900059	7.7	18	50	68
56	221934800008	6.36	9	58.5	67.5
57	221936900168	5.91	6	61.5	67.5
58	220602900066	5.59	6	61.5	67.5
59	223905100037	7.24	15	52.5	67.5
60	221939300062	7.54	18	49	67
61	222526300085	6.17	9	58	67
62	225311600040	7.27	15	52	67
63	221934600112	6.75	12	55	67
64	221936300364	6.12	9	58	67
65	221936200031	6.66	12	54.5	66.5
66	221936000247	6.59	12	54.5	66.5
67	221936300013	6.77	12	54	66
68	221948200049	8.3	21	45	66
69	220504700019	8.09	21	45	66
70	223343000160	6.11	9	56.5	65.5
71	220504300001	6.45	9	56.5	65.5
72	222526300144	7.15	15	50.5	65.5
73	221418300009	7.04	15	50.5	65.5
74	221939300080	6.96	12	53	65
75	221939500386	6.87	12	53	65
76	221935100009	5.94	6	58	64
77	221935600114	7.27	15	49	64
78	223905100047	7.19	15	49	64
79	220504700119	6.39	9	54.5	63.5
80	221418300021	7.61	18	45.5	63.5
81	221936800090	6.97	12	51.5	63.5
82	221939400159	7.48	15	48.5	63.5
83	221807300021	6.92	12	51	63
84	223905100097	6.29	9	53.5	62.5
85	221939300046	6.85	12	50.5	62.5
86	221936200234	6.31	9	53.5	62.5
87	220101600014	5.85	6	56.5	62.5
88	221936900163	6.65	12	50	62
89	221939300261	5.51	6	56	62
90	221937400146	6.49	9	52.8	61.8
91	222526300103	5.3	3	58.5	61.5
92	221936300370	6.46	9	52.5	61.5
93	221938200117	6.43	9	52.5	61.5
94	224553900022	7.26	15	46.5	61.5

95	221519400045	6.02	9	52.5	61.5
96	221934600199	6.3	9	52.5	61.5
97	220810200020	6.57	12	49.5	61.5
98	223905100012	7.11	15	46	61
99	222151200147	5.86	6	55	61
100	221936300170	6.24	9	52	61
101	222133600258	5.77	6	54.5	60.5
102	221934600208	5.18	3	57.5	60.5
103	221939300258	6.43	9	51	60
104	220811000005	6.78	12	48	60
105	221939400131	7.61	18	42	60
106	221936300353	6.75	12	48	60
107	224534100079	6.81	12	48	60
108	221807300034	6.45	9	50.5	59.5
109	220403300062	7.9	18	41.5	59.5
110	221934900074	5.98	6	53	59
111	221939100151	6.22	9	49.5	58.5
112	221939300048	6.45	9	49.5	58.5
113	221936300384	6.16	9	49.5	58.5
114	221936900161	6.36	9	49	58
115	222526500126	5.53	6	52	58
116	221934000002	6.4	9	49	58
117	221936000099	6.32	9	49	58
118	224013400016	6.34	9	49	58
119	221936200289	6.13	9	48.5	57.5
120	221937900236	7.66	18	39	57
121	221936200316	5.87	6	51	57
122	223002400009	6.6	12	45	57
123	221936300229	5.8	6	50.5	56.5
124	221938100154	6.02	9	47.5	56.5
125	221935600203	8.07	21	35	56
126	221936100083	6.44	9	46.5	55.5
127	221807200346	6.36	9	46	55
128	221936300251	6.31	9	46	55
129	221215000186	6.93	12	42.5	54.5
130	221936200317	6.35	9	44.5	53.5
131	223220300013	6.83	12	41.5	53.5
132	224534100062	5.8	6	47.5	53.5
133	221938300012	7.05	15	38	53
134	221939900211	6.28	9	44	53
135	224553900039	7.58	18	34.5	52.5
136	221939300128	6.74	12	40.5	52.5
137	221935700131	6.8	12	40	52
138	222526300042	6.94	12	39	51
139	221807300178	6.45	9	41.5	50.5
140	221215000182	6.65	12	37	49
141	221937900549	6.15	9	40	49
142	221936200308	6.17	9	39	48
143	221936200201	6.33	9	39	48
144	220760200012	6.68	12	36	48

145	223905100057	6.77	12	36	48
146	221937500287	5.7	6	41.5	47.5
147	221936300237	6.3	9	38.5	47.5
148	221939100028	5.75	6	41	47
149	221936300355	6.3	9	37	46
150	224013600011	6.55	12	33.5	45.5
151	221939800124	6.25	9	36.5	45.5
152	221939300170	5.92	6	38.5	44.5
153	223440900234	5.99	6	38	44
154	221807200121	6.07	9	32	41
155	222233000003	7.92	19	20.5	39.5
156	220202000011	6.51	12	26.5	38.5
157	220101500016	5.94	6	31	37
158	223343400156	5.61	6	19.5	25.5
159	221215000129	8.1	21	NP	21
160	222526300176	7.55	18	NP	18
161	224405000096	7.91	18	NP	18
162	221938500013	7.83	18	NP	18
163	221807200162	7.59	18	NP	18
164	223625000342	7.87	18	NP	18
165	221935700048	7.08	15	NP	15
166	223905100021	7.42	15	NP	15
167	222428300003	7.32	15	NP	15
168	224534100139	7.15	15	NP	15
169	221936300009	7.24	15	NP	15
170	222526300189	6.9	12	NP	12
171	223343400162	6.64	12	NP	12
172	221936600105	6.56	12	NP	12
173	224534100094	6.81	12	NP	12
174	221936300315	6.78	12	NP	12
175	221938500001	6.67	12	NP	12
176	222526600014	6.33	9	NP	9
177	221953700019	6.38	9	NP	9
178	224632700029	6.19	9	NP	9
179	221938500024	6.37	9	NP	9
180	221936000218	5.89	6	NP	6
181	221939300265	5.97	6	NP	6
182	224014500025	5.77	6	NP	6