

FAKULTETI I VEPRIMTARISE FIZIKE E REKREACION

PROGRAMI :VEP.FIZIKE SHENDET E REKREACION

NR.	ID MATURANTI	P.MES	P.KON	P.PERF
1	201939500038	27	70	97
2	200504700019	24	67	91
3	203624900031	27	60.5	87.5
4	202526300206	24	63	87
5	201958300030	24	61.5	85.5
6	201939100283	18	67.5	85.5
7	204013300115	21	64	85
8	202133900028	18	65.5	83.5
9	201012200025	21	61.5	82.5
10	201936600005	21	61	82
11	202526300028	24	57.5	81.5
12	201939400327	21	60.5	81.5
13	202134200176	18	63.5	81.5
14	201936300198	18	63	81
15	201934000049	15	66	81
16	201936100086	12	69	81
17	202134200029	18	62.5	80.5
18	203341300245	21	59	80
19	203359300065	21	59	80
20	201939300059	18	62	80
21	202133600056	18	62	80
22	202134200253	18	61.5	79.5
23	201215000162	18	61.5	79.5
24	201960500012	15	64.5	79.5
25	201939400226	18	61	79
26	201938200074	15	64	79
27	202428300067	18	60.5	78.5
28	202526300076	18	60	78
29	204816300015	15	63	78
30	202151300045	12	66	78
31	201938500018	24	53.5	77.5
32	201934000004	15	62.5	77.5
33	202526300065	15	62.5	77.5
34	201936100100	15	62.5	77.5
35	201939400326	15	62	77
36	201939400432	15	62	77
37	204226900066	21	55.5	76.5
38	201939500084	18	58	76
39	204534100047	15	61	76
40	201936900202	6	70	76
41	201705100104	6	70	76
42	201939300095	15	60.5	75.5
43	202526300270	15	60.5	75.5
44	202526300221	12	63.5	75.5
45	201705100031	12	63.5	75.5
46	201936200228	12	63.5	75.5
47	202133900043	12	63.5	75.5

48	201945900019	18	57	75
49	201939400305	18	57	75
50	202134700025	18	57	75
51	205311600115	15	60	75
52	202134200169	15	60	75
53	201752700026	12	63	75
54	201752700018	12	63	75
55	202526500158	9	66	75
56	203343400169	12	62.5	74.5
57	202151200130	9	65.5	74.5
58	203625000223	21	53	74
59	204226900073	18	56	74
60	201936200251	18	56	74
61	200202100003	15	59	74
62	202526300240	12	62	74
63	201939400371	21	52.5	73.5
64	201939300022	18	55.5	73.5
65	201939500192	18	55.5	73.5
66	201939300090	18	55	73
67	201937900142	18	55	73
68	201938500094	15	58	73
69	203724500038	15	58	73
70	201939300233	15	58	73
71	201935700111	12	61	73
72	201807300341	9	64	73
73	203724500095	21	51.5	72.5
74	201936000134	18	54.5	72.5
75	201936300237	12	60.5	72.5
76	201706500141	12	60.5	72.5
77	201934600190	12	60.5	72.5
78	201934000045	12	60.5	72.5
79	201939800138	6	66	72
80	201938200278	9	62.5	71.5
81	201936600173	15	56	71
82	201936600233	15	56	71
83	201939700320	12	59	71
84	201936300334	9	62	71
85	201948800008	9	62	71
86	204304400009	9	62	71
87	204534100119	15	55.5	70.5
88	201934000043	15	55.5	70.5
89	201934600016	9	61.5	70.5
90	205109200014	21	49	70
91	203625000416	18	52	70
92	202133600089	15	55	70
93	204304900010	12	58	70
94	201938200206	9	61	70
95	200504700029	9	61	70
96	200403700017	6	64	70
97	201945700027	6	64	70

98	205421800046	27	42.5	69.5
99	202526500105	21	48.5	69.5
100	202922800153	18	51.5	69.5
101	201935800007	15	54.5	69.5
102	201807300049	15	54.5	69.5
103	202133900183	15	54.5	69.5
104	204226900142	12	57.5	69.5
105	203220300084	18	51	69
106	201936900066	18	51	69
107	201948800007	15	54	69
108	203624600001	12	57	69
109	201936200133	9	60	69
110	201936300329	6	63	69
111	201807400032	3	66	69
112	201939400101	15	53.5	68.5
113	201934600232	6	62.5	68.5
114	201936100078	15	53	68
115	201939700245	15	53	68
116	204014400229	24	43.5	67.5
117	201938500034	18	49.5	67.5
118	201939800042	15	52.5	67.5
119	203123800175	21	46	67
120	204013500373	18	49	67
121	201935700114	12	55	67
122	200100200148	12	55	67
123	202151200129	9	58	67
124	203220400009	15	51.5	66.5
125	200504100011	12	54.5	66.5
126	201936300205	12	54.5	66.5
127	201758100064	12	54.5	66.5
128	201939300216	15	51	66
129	204534100086	12	54	66
130	200100700058	6	60	66
131	201705100110	6	60	66
132	200100100025	15	50.5	65.5
133	201939400322	15	50.5	65.5
134	202134200172	15	50.5	65.5
135	201215000136	9	56.5	65.5
136	201807200086	15	50	65
137	203724500079	15	50	65
138	201947900010	12	53	65
139	201936200183	9	56	65
140	201937500215	9	56	65
141	201934600334	3	62	65
142	201939100075	18	46.5	64.5
143	201939100028	15	49.5	64.5
144	202922800030	15	49.5	64.5
145	200403700286	12	52.5	64.5
146	203220300105	12	52.5	64.5
147	201934000046	12	52.5	64.5

148	204227000033	9	55.5	64.5
149	201936100091	9	55.5	64.5
150	202133600236	6	58.5	64.5
151	201948800019	15	49	64
152	201938500035	15	49	64
153	204226900182	15	48.5	63.5
154	201936900056	15	48.5	63.5
155	203825800021	15	48.5	63.5
156	201937500207	6	57	63
157	204534100101	12	51	63
158	201705100121	12	51	63
159	201937900483	15	48	63
160	201939300035	15	48	63
161	201938500036	18	45	63
162	202922400174	18	45	63
163	202922400194	15	48	63
164	201939300218	6	56.5	62.5
165	205311600031	12	50.5	62.5
166	201939300159	9	53	62
167	201807300119	12	49.5	61.5
168	201705900054	15	46.5	61.5
169	201939300187	15	46.5	61.5
170	201938500026	15	46.5	61.5
171	200711900004	18	43.5	61.5
172	201759900018	18	43.5	61.5
173	201938500095	6	55	61
174	202652200048	9	52	61
175	201706500140	6	55	61
176	201939100333	9	52	61
177	201935700056	9	52	61
178	202428100027	12	49	61
179	201936300281	12	49	61
180	201939700487	6	54.5	60.5
181	201706500148	9	51.5	60.5
182	203341800071	18	42.5	60.5
183	200504700142	6	54	60
184	201706000055	12	48	60
185	201939700452	15	45	60
186	201937900461	18	42	60
187	201936600228	9	50.5	59.5
188	203440500056	9	50.5	59.5
189	200707600081	9	50.5	59.5
190	201938500084	15	44.5	59.5
191	203440500093	3	56	59
192	205311600108	12	47	59
193	201807300337	9	49.5	58.5
194	201807300077	9	49	58
195	201807300103	9	49	58
196	201939100316	9	49	58
197	201935200058	6	51.5	57.5

198	200202100110	6	51.5	57.5
199	201936200044	12	45.5	57.5
200	201937900490	12	45.5	57.5
201	201705100044	12	45.5	57.5
202	201938500085	6	51	57
203	202134200489	9	48	57
204	204304800045	12	45	57
205	203123800180	9	47.5	56.5
206	201939300226	12	44.5	56.5
207	201939900200	9	47	56
208	201705900308	12	44	56
209	201938500022	12	43.5	55.5
210	202134200490	12	43	55
211	202922400196	12	43	55
212	201935200059	3	51	54
213	201705100108	12	41.5	53.5
214	201937500032	12	41	53
215	204534100025	9	43	52
216	201936300312	12	39.5	51.5
217	201939800104	12	39.5	51.5
218	201937900242	9	42	51
219	201939900236	9	41	50
220	200810700093	12	38	50
221	202526500058	15	34.5	49.5
222	201939300251	12	37.5	49.5
223	201215000103	12	36	48
224	201807200133	9	38	47
225	203342600082	9	38	47
226	200302600155	9	38	47
227	201705100105	6	40	46
228	201939100010	9	36	45
229	202526500066	15	27	42
230	202630600119	12	29.5	41.5
231	202921100004	9	29.5	38.5
232	201954000036	6	13	19
233	203342200022	18	N.P	18
234	204227800089	18	N.P	18
235	203624800105	15	N.P	15
236	201705100019	15	N.P	15
237	204014400205	12	N.P	12
238	203440900138	9	N.P	9
239	201935700198	9	N.P	9
240	204226900356	3	N.P	3
241	201757400094	24	N.P	24