

FAKULTETI I SHKENCAVE TE LEVIZJES

PROGRAMI: SHKENCAT E LEVIZJES

NR.	ID MATURANTI	P.MES	P.KONK	PERFUND
1	202428300001	27	66.5	93.5
2	201935600055	21	67.5	88.5
3	202922400089	24	63	87
4	202428300008	21	65	86
5	201936300211	27	58.5	85.5
6	201935700096	18	67	85
7	204013500565	18	66	84
8	202526300135	21	62.5	83.5
9	201215800017	21	62	83
10	201935700207	18	64.5	82.5
11	202526400065	18	64	82
12	204013500501	18	64	82
13	201705100056	15	67	82
14	201939300145	21	61	82
15	201938500008	21	59.5	80.5
16	201938500002	15	65.5	80.5
17	200403700112	21	59.5	80.5
18	201938500094	15	65	80
19	202526300076	18	62	80
20	201939100100	15	64.5	79.5
21	201936000173	24	55.5	79.5
22	202526300249	18	61	79
23	201938500019	21	58	79
24	202526300228	21	57	78
25	201251400015	18	60	78
26	200446400004	18	60	78
27	202134700161	15	63	78
28	201939100247	15	62.5	77.5
29	201939800042	15	62.5	77.5
30	201939400215	18	59.5	77.5
31	201215800044	9	67.5	76.5
32	204013500495	18	58	76
33	201705100104	6	70	76
34	203220300054	18	57.5	75.5
35	201937900441	18	57.5	75.5
36	202428300022	24	51	75
37	201936200169	12	63	75
38	202134200390	18	56.5	74.5
39	201945900019	18	56.5	74.5
40	201934400011	9	65.5	74.5
41	201938100006	12	62	74
42	201950400003	21	53	74
43	201705100061	15	59	74
44	202428300067	18	55.5	73.5
45	201938500065	18	54	72
46	201938500023	18	54	72
47	201935700080	15	56.5	71.5

48	201936100023	21	50	71
49	201939800138	6	65	71
50	205001200052	21	50	71
51	201705100019	15	56	71
52	201938500038	15	56	71
53	201936600233	15	55.5	70.5
54	201938500048	15	55.5	70.5
55	201937500215	9	61	70
56	203342000015	21	49	70
57	201936300198	18	51.5	69.5
58	203341500040	24	45.5	69.5
59	203341300245	21	48.5	69.5
60	201938500043	15	54	69
61	201938500015	15	54	69
62	201758100064	12	57	69
63	201939400322	15	54	69
64	201937900142	18	51	69
65	201705100042	18	50.5	68.5
66	201939300090	18	50.5	68.5
67	204013500657	18	50	68
68	201936900202	6	62	68
69	201705100014	15	53	68
70	201936900104	18	50	68
71	201935200062	3	65	68
72	203220300069	21	47	68
73	201939500090	18	50	68
74	205311600115	15	53	68
75	201938500033	18	50	68
76	204013500356	12	55.5	67.5
77	202133900054	15	52.5	67.5
78	201935700119	18	49.5	67.5
79	202526300251	15	52.5	67.5
80	203343400169	12	55.5	67.5
81	201705900259	18	49	67
82	201936300296	18	49	67
83	201938500026	15	52	67
84	201705100070	15	52	67
85	202526300221	12	55	67
86	201938500044	18	48	66
87	201938500018	24	42	66
88	204712600026	21	45	66
89	201935800007	15	50.5	65.5
90	202526300238	15	50.5	65.5
91	202526300114	18	47.5	65.5
92	201519800008	15	50.5	65.5
93	201705100009	12	53	65
94	201705100015	18	47	65
95	201705100006	12	53	65
96	201935900029	18	47	65
97	201935700139	15	50	65

98	201938500074	9	55.5	64.5
99	203220100012	9	55.5	64.5
100	204226900118	27	37.5	64.5
101	201939700321	21	43	64
102	202526600043	15	49	64
103	202922800153	18	46	64
104	204013000089	21	43	64
105	202133600188	9	54.5	63.5
106	204226900043	21	42.5	63.5
107	201938500010	18	45.5	63.5
108	201939100319	9	54.5	63.5
109	201939500192	18	45.5	63.5
110	204226900186	18	45.5	63.5
111	200100200032	12	50.5	62.5
112	201250100008	6	56	62
113	203341800010	18	44	62
114	201938500053	15	47	62
115	202134700025	18	44	62
116	201705100101	9	52.5	61.5
117	201012200025	21	40.5	61.5
118	201938500052	18	43.5	61.5
119	201938500005	21	40.5	61.5
120	201705100008	12	49	61
121	201936900066	18	42.5	60.5
122	201939400101	15	45.5	60.5
123	201934300005	18	42.5	60.5
124	201705100081	12	48	60
125	201934000032	9	51	60
126	201935700026	18	42	60
127	201938500095	6	54	60
128	201705100033	15	45	60
129	201958300030	24	36	60
130	201706500148	9	51	60
131	201705100054	15	44.5	59.5
132	201937900459	15	44.5	59.5
133	201937900409	18	41.5	59.5
134	201807100023	9	50.5	59.5
135	201705100082	12	47	59
136	201938500079	12	47	59
137	201215000136	9	49.5	58.5
138	204534100104	12	46.5	58.5
139	200403700208	12	46.5	58.5
140	204227400001	18	40.5	58.5
141	201759900018	18	40.5	58.5
142	201938500045	18	40.5	58.5
143	201935200057	3	55	58
144	201936600228	9	49	58
145	201705100004	12	46	58
146	202133900066	15	43	58
147	202133900183	15	43	58

148	201939300095	15	43	58
149	201937900048	18	40	58
150	201936200183	9	48.5	57.5
151	201934600190	12	45.5	57.5
152	202922400196	12	45.5	57.5
153	203440500056	9	48	57
154	200100200148	12	45	57
155	200100100025	15	42	57
156	204534100119	15	42	57
157	202134200117	18	38.5	56.5
158	202526500005	21	35.5	56.5
159	205312100011	15	41	56
160	201945900023	21	35	56
161	201939900161	15	40.5	55.5
162	201934000045	12	43	55
163	200504500028	12	43	55
164	201807200086	15	40	55
165	204012700041	15	40	55
166	200202100003	15	40	55
167	203343600029	18	37	55
168	201939300218	6	48.5	54.5
169	204226900275	15	39.5	54.5
170	201935700122	15	39.5	54.5
171	201937900483	15	39.5	54.5
172	201947900010	12	42	54
173	201939100196	12	42	54
174	202134200176	18	36	54
175	201938500030	15	38.5	53.5
176	201934000049	15	38	53
177	202829100001	18	35	53
178	201807100033	12	40.5	52.5
179	202428300033	24	28.5	52.5
180	201251400053	6	46	52
181	201519400067	9	43	52
182	204226900131	9	43	52
183	204534100086	12	40	52
184	201807300085	15	37	52
185	201936200133	9	42.5	51.5
186	201807200276	9	42.5	51.5
187	201705100051	12	39.5	51.5
188	201215900025	27	24.5	51.5
189	201935600126	9	42	51
190	201705100026	9	42	51
191	201950400006	15	36	51
192	201807300049	15	36	51
193	201346200010	21	30	51
194	202133900028	18	32.5	50.5
195	201938500022	12	38	50
196	201935700198	9	40.5	49.5
197	201935200058	6	43	49

198	201705100116	6	43	49
199	200657200014	9	40	49
200	205312100019	15	34	49
201	201705100096	12	36.5	48.5
202	201939300226	12	36	48
203	204226900182	15	33	48
204	201936200044	12	35.5	47.5
205	201934300004	12	35.5	47.5
206	201705100039	15	32.5	47.5
207	201938500016	12	35	47
208	204534100101	12	34.5	46.5
209	201936200182	12	34.5	46.5
210	201317100098	15	31.5	46.5
211	203625000416	18	28.5	46.5
212	201705100080	12	34	46
213	201934000046	12	33.5	45.5
214	202557100023	12	33.5	45.5
215	204013500373	18	27	45
216	201935600137	15	29.5	44.5
217	201938500001	15	29.5	44.5
218	203220400009	15	29	44
219	202829200012	15	29	44
220	203625000067	24	20	44
221	201939500094	12	30.5	42.5
222	203220300105	12	30.5	42.5
223	201939900087	9	33	42
224	203123800138	12	30	42
225	202133600062	15	26.5	41.5
226	201938500036	18	23.5	41.5
227	200707600081	9	32	41
228	202526300250	12	28.5	40.5
229	204014400229	24	16.5	40.5
230	201939300216	15	25	40
231	201215000069	12	27.5	39.5
232	201938500080	12	27	39
233	204226900322	12	27	39
234	201705100040	15	24	39
235	201705100002	15	24	39
236	201807300103	9	29	38
237	201938500037	15	22	37
238	201938500035	15	22	37
239	201939400152	6	30.5	36.5
240	201936200247	12	24.5	36.5
241	203625000074	24	12.5	36.5
242	204534100047	15	21	36
243	201705100058	18	18	36
244	201938500047	12	23.5	35.5
245	201755100030	15	20	35
246	201938500034	18	17	35
247	202922800030	15	19.5	34.5

248	201705100066	9	25	34
249	201936900056	15	18.5	33.5
250	205421800046	27	6.5	33.5
251	204226900184	15	18	33
252	203440500093	3	29.5	32.5
253	201705100115	15	17	32
254	201939900200	9	22.5	31.5
255	200403700205	12	19.5	31.5
256	202151200056	21	9.5	30.5
257	203625000101	27	2.5	29.5
258	201705100052	12	17	29
259	201705100016	12	16.5	28.5
260	201807300119	12	16	28
261	204304900010	12	16	28
262	204226900071	9	18.5	27.5
263	201705100090	12	15	27
264	203624600001	12	15	27
265	204815400001	21	5.5	26.5
266	201619100033	9	17	26
267	202526400052	21	5	26
268	202428400020	12	13.5	25.5
269	200100200158	15	10.5	25.5
270	203625000106	21	4.5	25.5
271	204052800211	9	15.5	24.5
272	201706500143	12	12.5	24.5
273	201706700023	6	18	24
274	201705100024	12	12	24
275	202526400019	21	3	24
276	200403300069	15	8.5	23.5
277	203724500090	21	2.5	23.5
278	201807200133	9	13	22
279	200504700064	15	7	22
280	203220300084	18	4.5	22.5
281	201706000055	12	9	21
282	204226900114	18	3	21
283	202922400174	18	3	21
284	201705100087	12	9	21
285	201705100063	12	8.5	20.5
286	201705700013	18	2.5	20.5
287	204227300067	9	11.5	20.5
288	201619000058	18	2	20
289	202428400024	15	5	20
290	201939100010	9	10.5	19.5
291	202526400033	15	4	19
292	201954000055	6	13	19
293	202134200490	12	6.5	18.5
294	201938500049	15	3	18
295	201317100149	12	5.5	17.5
296	202630600119	12	5.5	17.5
297	202921100004	9	8.5	17.5

298	202134200528	15	2	17
299	201705900332	15	2	17
300	201706400078	15	1.5	16.5
301	201939900149	12	4.5	16.5
302	204227300004	12	3.5	15.5
303	204227300080	6	9.5	15.5
304	203123800121	15	0.5	15.5
305	201705100085	15	0	15
306	201705100020	15	0	15
307	201939300127	12	2	14
308	201705100007	12	2	14
309	201705100031	12	1	13
310	201935700146	12	1	13
311	201706700059	9	3	12
312	201938500087	9	2.5	11.5
313	200403700207	9	2.5	11.5
314	201939100259	9	1.5	10.5
315	202134200489	9	1.5	10.5
316	202134200362	9	1.5	10.5
317	202921100137	6	4.5	10.5
318	204534100025	9	0.5	9.5
319	201933500019	9	0	9
320	203342100008	9	0	9
321	201936000067	9	0	9
322	202526500139	6	0	6
323	201935500040	6	0	6
324	201807400032	3	N.P	3
325	201757400094	24	N.P	24
326	201215600003	21	N.P	21
327	204013300115	21	N.P	21
328	202526300065	15	N.P	15
329	201934000004	15	N.P	15
330	201938500041	12	N.P	12
331	201933800045	12	N.P	12
332	203440900138	9	N.P	9
333	201938200044	9	N.P	9
334	204227000033	9	N.P	9
335	201705100123	9	N.P	9
336	202922400069	9	N.P	9