

# FAKULTETI I SHKENCAVE TE NATYRES

## Teknologjitë e Informacionit

Nr.	ID	Pikët
1	190708000144	89.82
2	191011600104	85.37
3	190709600001	84.52
4	190708000127	84.42
5	191011600021	81.98
6	190708000242	81.09
7	191011700049	80.37
8	190709100001	79.83
9	190708800046	79.8
10	191937900367	79.435
11	192034500003	78.93
12	190912300041	78.51
13	190708000173	78.17
14	191113500405	77.71
15	190708000197	77.49
16	191011100016	77.26
17	190708200005	77.18
18	191011600071	77.005
19	190760200015	76.61
20	193850800001	76.48
21	190707600046	76.47
22	190912300090	76.23
23	191937900401	76.215
24	190708200006	75.9
25	191216700070	75.8
26	191936800196	74.8425
27	191012000038	74.82
28	192953200062	74.56
29	190912300076	74.08
30	190709000007	72.1
31	191936800058	71.6675
32	191012000033	71.28
33	190708300060	70.655
34	190709100026	70.04
35	190708800008	69.85
36	191011800050	69.755
37	190708600115	69.73
38	190912300023	69.24
39	191937900315	69.09
40	191936000103	69.08
41	191939100404	69.005
42	190708200001	68.65
43	191936800191	68.1225
44	191011600004	67.905

45	190708000182	67.56
46	190810500015	67.4
47	190811000002	67.3
48	191936800056	67.1425
49	190708100003	66.88
50	192327000051	66.675
51	191011700059	66.65
52	192034600024	66.63
53	190302400021	66.51
54	191011700060	66.35
55	192033400011	66.07
56	192134700045	65.985
57	191937900502	64.41
58	191011600146	64.09
59	191936000104	64
60	190709900007	60.215
61	191936800107	59.2075
62	191936800116	59.0075
63	190707700235	57.53
64	191936400085	56.62
65	192134700170	56.61
66	192428300155	56.015
67	190709900011	55.48
68	191938200010	54.17
69	191936800110	53.9325
70	191936800174	53.6625
71	190709900025	53.18
72	190707700053	52.77

# FAKULTETI I SHKENCAVE TE NATYRES

## Fizikë Kompjuterike

Nr.	ID	Pikët
1	191011600071	78.005
2	190708000182	68.31
3	190707700235	58.28
4	190709900025	53.33

# FAKULTETI I SHKENCAVE TE NATYRES

## Logjistikë (2-vjeçar)

Nr.	ID	Pikët
1	190912300048	78.88
2	191113400001	74.66
3	190708600245	73.685
4	190202000025	68.33
5	190708900087	68.16
6	192034300022	67.65
7	190708600161	67.31
8	191250100013	66.8
9	191705900219	66.67
10	193440400010	66.29
11	191936000305	65.96
12	192033800059	65.88
13	193123800172	65.79
14	191251400046	65.71
15	191112900055	65.51
16	190709600002	65.44
17	191215800007	65.4
18	190707600116	65.37
19	190709300040	65.2
20	192632000035	65.13
21	190709700052	65.12
22	190709000192	65.05
23	190708200012	65.03
24	192922400019	65.02
25	190912400044	64.94
26	190708700012	64.87
27	191216700019	64.79
28	190709700038	64.79
29	191012000019	64.79
30	192151300025	64.76
31	191939500405	64.65
32	190709000050	64.44
33	190708000021	64.44
34	191251400027	64.395
35	191011800021	64.34
36	190709100024	64.16
37	190709600013	64.11
38	191939300255	63.93
39	190709700043	63.9
40	190760200012	63.84
41	190708000229	63.75
42	190100900026	63.71
43	190302600089	63.58
44	191251400041	63.43

45	192133600012	63.42
46	190710000098	63.41
47	190707600086	63.39
48	190707600058	63.36
49	192034900026	63.29
50	192034800041	63.25
51	190709600025	63.21
52	190708000198	63.2
53	192133600108	63.09
54	190708400015	63.04
55	190912300086	63.025
56	190709700005	62.99
57	191113700025	62.91
58	190709700007	62.91
59	190708000212	62.83
60	190708600173	62.73
61	190709300008	62.67
62	191948800013	62.65
63	190708200028	62.62
64	191216300024	62.58
65	191216700008	62.43
66	191215000191	62.43
67	190709700058	62.43
68	191746700026	62.415
69	190709700051	62.38
70	190709000047	62.3
71	190708000170	62.25
72	190709000075	62.2
73	191215000197	62.1
74	192034000021	61.94
75	193020800033	61.93
76	190709000042	61.92
77	190707600182	61.915
78	190708600053	61.84
79	190744400003	61.81
80	192953200088	61.81
81	193440900150	61.7
82	192922100061	61.69
83	191011200018	61.67
84	193341600015	61.65
85	190709700073	61.63
86	190708900036	61.62
87	192134200225	61.55
88	191706400166	61.54
89	191936300260	61.53
90	191936100119	61.49
91	193625000350	61.48
92	190201900132	61.48
93	193341300234	61.465
94	191939900022	61.455

95	191752700065	61.36
96	191939300022	61.33
97	190708900055	61.31
98	190504100028	61.24
99	190708600126	61.23
100	190504100030	61.195
101	190709700082	61.17
102	192033500024	61.12
103	190710000047	61.11
104	190709100056	61.07
105	190708600043	61.07
106	191937900440	61.03
107	191936200065	61.03
108	190912400065	60.935
109	190708700017	60.88
110	191706700052	60.86
111	191011600087	60.855
112	191418500157	60.7825
113	191935700154	60.78
114	190709000236	60.765
115	190708000213	60.75
116	192134200438	60.72
117	191011700157	60.69
118	191011800033	60.68
119	190709600015	60.58
120	191705200214	60.54
121	191011700161	60.48
122	191011600107	60.415
123	191938000242	60.39
124	191939100435	60.34
125	190707600049	60.32
126	190707600131	60.29
127	192151200040	60.28
128	190709900007	60.215
129	192158800014	60.19
130	191939800061	60.02
131	190709700116	60.02
132	192145700048	59.97
133	190707600035	59.955
134	194304900046	59.93
135	190707600099	59.74
136	191939700422	59.72
137	192034000032	59.69
138	190709100112	59.665
139	191935700198	59.645
140	190709300062	59.63
141	191937900455	59.59
142	191939800092	59.58
143	192133600038	59.58
144	190709700131	59.53

145	191935600153	59.49
146	190708700037	59.47
147	190708000222	59.44
148	192133600260	59.43
149	191011400036	59.43
150	190709600014	59.42
151	190707600084	59.325
152	190708900074	59.32
153	192921100017	59.3
154	192151200140	59.3
155	190709500102	59.28
156	191807000002	59.25
157	191938500116	59.22
158	191935600234	59.2
159	190710000025	59.2
160	193343000029	59.18
161	190202100035	59.11
162	190709000094	59.0675
163	190709000084	59.05
164	193123700188	59
165	191939900253	58.97
166	190707800035	58.97
167	191216700021	58.965
168	190202100034	58.95
169	190709000211	58.905
170	190202000012	58.9
171	190708600058	58.9
172	191706400214	58.88
173	190707800034	58.83
174	192922300020	58.7
175	190709500122	58.635
176	190100600104	58.53
177	190707600117	58.52
178	190710000077	58.51
179	191939900076	58.505
180	191936100148	58.505
181	190709000023	58.49
182	190708300015	58.405
183	190708600256	58.38
184	190709300047	58.3
185	192034800002	58.295
186	191011700243	58.29
187	190707600075	58.24
188	190709100105	58.19
189	191706500036	58.16
190	190708500007	58.14
191	190504800011	58.11
192	191937900001	58.06
193	191011400006	58.04
194	191114800061	57.79

195	190708700005	57.58
196	191011700052	57.55
197	191936200152	57.49
198	190709700031	57.45
199	193541200092	57.295
200	190912300072	57.26
201	190707600110	57.255
202	190708600242	57.09
203	190708400013	56.92
204	191113500069	56.89
205	192134200221	56.8
206	191216700111	56.62
207	193341800115	56.5475
208	190708700022	56.53
209	191938100213	56.505
210	191936100115	56.4
211	190708700034	56.33
212	190709700128	56.28
213	191705100218	56.19
214	191935700176	56.11
215	192034000071	56.09
216	191215000247	56.08
217	190708200034	56.065
218	191752700085	56.06
219	190709000237	56.03
220	191939800162	56.0125
221	192034000031	55.95
222	190709300048	55.69
223	190709100079	55.61
224	190708700027	55.49
225	191706000017	55.49
226	190709900011	55.48
227	191152800009	55.44875
228	190709000152	55.335
229	190744400012	55.27
230	192034300005	55.08
231	190709400028	55.05
232	191011900013	54.91
233	192133900091	54.86
234	190707800008	54.86
235	192034000039	54.67
236	191939300283	54.445
237	190709300033	54.14
238	190707600133	54.02
239	190708700032	53.95
240	190710000018	53.93
241	192327300054	53.865
242	193123300083	53.465
243	190709200012	53.425
244	190709000205	53.4



245	190707700006	53.1925
246	190709800032	52.85
247	190709100063	52.8
248	190709800015	52.78
249	190708700020	52.73
250	190707700014	52.7225
251	190709900042	52.72
252	191937500186	52.67
253	190709600058	52.5775
254	190708700007	52.53
255	191114800060	52.37
256	190709200002	52.35
257	190709000169	52.31
258	190709100065	52.31
259	190709900080	52.205
260	190709000099	52.19
261	191936300302	51.84
262	190707700143	51.545
263	190709900100	51.505
264	190709800014	51.26
265	190707700166	51.22
266	191744300049	51.115
267	191705300294	50.98
268	190708600248	50.55
269	191937500091	50.2775
270	190709000234	50.13
271	190709900012	49.8025
272	191114500083	49.7425
273	191938200078	49.7125
274	190709900008	49.71
275	190708000249	49.71
276	190709600063	49.57
277	191705300253	49.3925
278	190709900105	49.045
279	191938200194	49.0275
280	190707700119	48.9325
281	191938200283	48.78
282	190707700232	48.7475
283	190709900016	48.645
284	190707700003	48.285
285	191012100091	48.17
286	192921200050	48.16
287	191705900349	48.03
288	190707700070	47.6975
289	190708700055	47.47
290	190709900067	47.33
291	190708900128	47.19
292	190709900143	46.27
293	190709900015	45.835
294	192923100150	45.81

295	190709900034	45.7975
296	191937500178	45.77
297	190709900148	45.5
298	190709900145	45.1775
299	190707700228	44.8075
300	190709700157	44.46
301	190708400021	43.69
302	190707700210	42.82
303	190707700002	42.2275
304	190708700044	41.875
305	192921400122	41.21

# FAKULTETI I SHKENCAVE TE NATYRES

## Matematikë Informatikë

Nr.	ID	Pikët
1	190709700134	81.16
2	191012200119	80.61
3	190709100001	79.83
4	191939100404	69.005

# FAKULTETI I SHKENCAVE TE NATYRES

## Matematikë-Fizikë

Nr.	ID	Pikët
1	190708900100	91.46
2	190709700089	90.36
3	190708000144	87.82
4	190912300120	87.125
5	190708000109	84.08
6	191012200119	80.36
7	190709100001	77.33

# FAKULTETI I SHKENCAVE TE NATYRES

## Mekatronikë (2-vjeçar)

Nr.	ID	Pikët
1	191011900018	84.82
2	190912300048	80.88
3	190708900087	68.66
4	190709600002	66.44
5	190709700038	66.29
6	192033800059	66.13
7	190709700052	66.12
8	190709100024	65.66
9	191012000049	65.64
10	191216700019	65.54
11	190810400004	65.54
12	190709700043	65.4
13	190707600116	65.37
14	190709000050	65.19
15	190710000042	65.15
16	190708200012	65.03
17	193123800161	64.95
18	190709000192	64.9
19	190708700012	64.87
20	191011800021	64.84
21	190760200012	64.59
22	190710000098	64.41
23	191011700107	64.41
24	190100300013	64.31
25	190707600086	64.14
26	190709600013	64.11
27	190708000229	64
28	190709700058	63.93
29	191012000019	63.79
30	190708400015	63.79
31	190912300086	63.775
32	190709600025	63.51
33	192034000021	63.44
34	190708200028	63.37
35	190708600173	63.23
36	191012000017	63.16
37	190707600058	62.86
38	190708000212	62.83
39	190709000042	62.67
40	190707600182	62.665
41	190709700007	62.66
42	190709700051	62.38
43	190709000047	62.3
44	190709000075	62.2

45	190744400003	62.06
46	191937200011	62.025
47	193020800041	61.94
48	190709700082	61.92
49	190708600053	61.84
50	191935700154	61.78
51	190708000170	61.75
52	190709700073	61.63
53	190708900036	61.62
54	192033500024	61.62
55	190709000236	61.575
56	191936100119	61.49
57	190709700005	61.49
58	191011700161	61.48
59	190708900055	61.31
60	190708600126	61.23
61	190912400053	61.205
62	191011200018	61.17
63	190710000088	61.13
64	190708600043	61.07
65	190709100056	61.07
66	191937900440	61.03
67	190709700116	61.02
68	191705100119	61
69	191939800061	60.77
70	190708000213	60.75
71	191935600234	60.7
72	191011700157	60.69
73	191011800033	60.68
74	190709600015	60.58
75	192035100033	60.49
76	190912400065	60.435
77	190709300062	60.38
78	190709000094	60.28
79	191011600107	60.165
80	191939800139	60.065
81	190707600035	59.955
82	190709100112	59.89
83	190707600131	59.79
84	190709700131	59.53
85	190708000222	59.44
86	190709300045	59.44
87	190709600014	59.42
88	191011600087	59.355
89	190707600084	59.325
90	190101200083	59.225
91	191936000141	59.1
92	190709000084	59.05
93	190709000211	59.04
94	190707800035	58.97

95	190202100034	58.95
96	190708600058	58.9
97	190709100105	58.805
98	191706500037	58.8
99	191011600118	58.775
100	192921800040	58.69
101	190708300015	58.655
102	190708600256	58.555
103	190707600117	58.52
104	190709000023	58.49
105	190708400013	58.42
106	192034800002	58.295
107	192033500016	58.26
108	191215600038	58.22
109	190710000025	58.2
110	192949600005	58.16
111	191937900001	58.06
112	191215000121	58.03
113	190709700130	57.85
114	190202100035	57.61
115	190708700005	57.58
116	191011700052	57.55
117	192428300155	57.515
118	190709700031	57.45
119	190708500007	57.39
120	192327200045	57.3
121	190708600242	57.165
122	190708700034	57.08
123	192134700018	56.925
124	191216700111	56.87
125	190707700146	56.765
126	190912300072	56.76
127	190707600110	56.755
128	192134700006	56.62
129	190709000237	56.43
130	192134700312	56.425
131	191936100115	56.4
132	191752700085	56.3925
133	190709700128	56.28
134	191939100437	56.25
135	191216500104	56.175
136	193343000186	56.17
137	193343600048	56.145
138	190708200034	56.14
139	192034000071	56.09
140	192327200053	56.085
141	191935700176	55.885
142	191152800009	55.86
143	190708700027	55.74
144	192151200011	55.72

145	190707700053	55.695
146	190709300048	55.69
147	190709100079	55.61
148	192526500158	55.6
149	192326900222	55.4125
150	192034300005	55.08
151	190709400028	55.05
152	191011900013	54.91
153	191011900011	54.9
154	190707800008	54.86
155	190709000152	54.835
156	190707600133	54.77
157	190744400012	54.77
158	192326900427	54.155
159	190709300033	54.14
160	193343400055	54.115
161	190708700032	53.95
162	190710000018	53.93
163	191939300283	53.92
164	190708700036	53.92
165	191152800045	53.885
166	190707700014	53.735
167	190709900045	53.565
168	190709000205	53.4
169	190709900042	53.32
170	190709200002	53.1
171	190707700166	53.095
172	190707700069	53.06
173	190707700107	52.95
174	191936200102	52.87
175	190709800032	52.85
176	190709100063	52.8
177	190709800015	52.78
178	190708700020	52.73
179	190709000099	52.665
180	192134700069	52.62
181	190709000169	52.56
182	190709600058	52.54
183	190708700007	52.53
184	190709900100	52.405
185	190707700006	52.33
186	190709100065	52.31
187	191807200428	52.23
188	191936800236	52.21
189	191114500176	52.145
190	191938200184	51.93
191	190707700037	51.925
192	190144100046	51.865
193	191744300049	51.865
194	193343400006	51.675



195	191114500102	51.58
196	190709800014	51.26
197	190707700143	51.245
198	191938200134	51.035
199	191152800004	51.03
200	190708600248	50.55
201	190709900008	50.535
202	190709900012	50.29
203	191936400069	50.18
204	190709000234	50.13
205	190707700154	49.94
206	190708000249	49.71
207	190709600063	49.57
208	190709900105	49.195
209	191938200283	49.155
210	191705100218	49.14
211	191938200194	49.065
212	190707700070	48.935
213	191937400255	48.7625
214	190707700119	48.745
215	191936800265	48.73
216	190709900016	48.57
217	190707700003	48.435
218	190709900059	48.04
219	191705900349	48.03
220	190707700052	48.02
221	190709900067	47.53
222	190707700041	47.51
223	190708700055	47.47
224	190708900128	47.19
225	190709900137	46.86
226	192921200044	46.48
227	190709900034	46.135
228	190709900143	46.12
229	190709900015	45.91
230	191938200104	45.8575
231	193123300083	45.665
232	191937500178	45.62
233	190709900148	45.4
234	190709900145	45.365
235	192921400118	45.09
236	190707700228	45.07
237	190709700157	44.46
238	190912400111	43.97
239	192034600211	43.83
240	190708400021	43.69
241	190707700002	42.865
242	190708700044	41.875
243	192922000062	41.725

# FAKULTETI I SHKENCAVE TE NATYRES

## Teknik Mjedisi (2-vjeçar)

Nr.	ID	Pikët
1	192428100006	79.83
2	192327000051	70.55
3	190708100003	68.13
4	190101400044	67.7
5	191011300007	67.36
6	192428300155	67.265
7	192151300025	67.26
8	190708700012	66.62
9	190810400004	66.29
10	190709900042	65.62
11	192034600044	65.22
12	192145700048	64.97
13	191216300024	64.83
14	190744400003	64.81
15	190708200012	64.78
16	192151300022	64.66
17	190201900034	64.65
18	192526500170	64.48
19	190912400044	64.44
20	190707700166	64.345
21	191012000019	64.29
22	190709300040	64.2
23	191215000191	64.18
24	190504500009	64.14
25	192158800022	64.07
26	190709200012	63.55
27	191936800129	63.245
28	193441000016	63.17
29	190710000098	63.16
30	191215800007	63.15
31	190709700038	63.04
32	190708400015	63.04
33	190709500102	63.03
34	190709700058	62.93
35	191938200036	62.905
36	192034500002	62.86
37	190709200002	62.85
38	193440900075	62.8
39	190201900080	62.76
40	191012100010	62.73
41	190708900087	62.66
42	191215000197	62.6
43	191011800021	62.59
44	190202000025	62.58

45	190201900110	62.57
46	190708000021	62.44
47	192034100081	62.43
48	190709700007	62.41
49	190709700051	62.38
50	191216600015	62.3
51	191216700019	62.29
52	191939800061	62.27
53	192035100033	62.24
54	190709700005	62.24
55	192151200182	62.225
56	191935600234	62.2
57	190403200007	62.17
58	192034100066	62.12
59	190709700052	62.12
60	190708200028	62.12
61	190709900033	62
62	191114600050	61.945
63	190709700043	61.9
64	190709600013	61.86
65	191216200094	61.7
66	190707700143	61.67
67	190707600116	61.62
68	190708000212	61.58
69	190709000050	61.44
70	191937500150	61.415
71	191011600107	61.29
72	191012100036	61.24
73	192232600034	61.18
74	190912300086	61.15
75	191744300049	61.115
76	190760200012	61.09
77	191936600250	61.035
78	191939400457	61.03
79	191317100167	61
80	190708000170	61
81	190709000236	60.9375
82	191011200018	60.92
83	191939100435	60.915
84	191937200011	60.9
85	192632000035	60.88
86	192232600237	60.8
87	190708000213	60.75
88	191011700161	60.73
89	191937500259	60.72
90	190709700073	60.63
91	190912400053	60.58
92	190708600173	60.48
93	191939800139	60.44
94	190709700082	60.42

95	193358400021	60.39
96	190708600053	60.34
97	190707700014	60.335
98	190708600043	60.32
99	190709700116	60.27
100	190708000229	60.25
101	195109400086	60.25
102	190709100111	60.25
103	191936100119	60.24
104	191619000105	60.23
105	190709600014	60.17
106	191948800013	60.15
107	190709000146	60.15
108	190708700017	60.13
109	191012000055	60.09
110	190912400096	60.07
111	190709000192	60.025
112	192134200438	59.97
113	190708700037	59.97
114	190912400081	59.93
115	191939700306	59.9
116	190709600015	59.83
117	190912400065	59.81
118	191935600155	59.78
119	191935600153	59.74
120	191112900055	59.7025
121	190202000011	59.7
122	192034000021	59.69
123	190709100024	59.66
124	190202100035	59.61
125	191937900455	59.59
126	191011700218	59.59
127	190709100056	59.57
128	191935700154	59.53
129	192033800059	59.38
130	191939100210	59.36
131	190708900055	59.31
132	190709900012	59.29
133	190709000234	59.255
134	190709000094	59.23
135	190707500023	59.22
136	193343000058	59.17
137	191752700065	59.11
138	190707600058	59.11
139	191937900440	59.03
140	190709900008	59.01
141	190709700031	58.95
142	190709000042	58.92
143	191247100010	58.9
144	190707600086	58.89

145	192133700008	58.86
146	190707600049	58.82
147	190744400012	58.77
148	190708000222	58.69
149	191705100120	58.61
150	191946100010	58.545
151	190707600182	58.54
152	190707600131	58.54
153	190707700037	58.525
154	190709900016	58.395
155	190709300062	58.38
156	191936000282	58.33
157	191939800055	58.29
158	191938200045	58.275
159	190709900105	58.27
160	190710000025	58.2
161	192158800014	58.19
162	190709100112	58.19
163	191114500069	58.165
164	191938200194	58.14
165	190707800034	58.08
166	190708600248	58.05
167	190504500004	58.04
168	191705300234	58.035
169	190709900100	58.03
170	192034100113	57.98
171	190708000249	57.96
172	190709300045	57.94
173	192921800040	57.94
174	190202000012	57.9
175	190100700152	57.84
176	192921100017	57.8
177	190709000075	57.7
178	192133900120	57.56
179	191937900001	57.56
180	191937900577	57.51
181	191936200152	57.49
182	192034000031	57.45
183	190708300015	57.38
184	191936400069	57.38
185	192133600038	57.33
186	190708700022	57.28
187	192232600202	57.26
188	190707700003	57.21
189	190709500122	57.135
190	190708900036	57.12
191	190707600035	57.08
192	190708900074	57.07
193	192033800070	57
194	191011800033	56.93

195	190708400013	56.92
196	192921200050	56.91
197	191113500132	56.86
198	192034000071	56.84
199	191807000002	56.75
200	190707800035	56.72
201	190709600003	56.68
202	190710000017	56.66
203	190708600058	56.65
204	190504800011	56.61
205	190708700005	56.58
206	192034600083	56.55
207	191937500086	56.505
208	192428200007	56.39
209	190709700130	56.35
210	192327200045	56.3
211	190709000047	56.3
212	190709300047	56.3
213	191939900253	56.27
214	190709000211	56.2425
215	192034900007	56.12
216	190709700128	56.03
217	190707600117	56.02
218	190707600084	55.95
219	191251400018	55.93
220	191706400214	55.88
221	190709900067	55.855
222	191113700030	55.84
223	191012100091	55.67
224	190707700119	55.645
225	193343000186	55.62
226	190708700034	55.58
227	191418600021	55.57
228	191705900349	55.53
229	191113500069	55.39
230	190912400102	55.38
231	192134200370	55.32
232	191933800092	55.3
233	192134200221	55.3
234	190708600256	55.255
235	190912300108	55.18
236	190709000152	55.11
237	190709100079	55.11
238	195000800123	55.105
239	191705100218	55.09
240	190707600167	55.085
241	191152800009	55.06
242	190709400028	55.05
243	191807300121	55.04
244	191011400006	55.04

245	190708700055	54.97
246	191936100115	54.9
247	190707600110	54.88
248	190912300072	54.76
249	191933300027	54.735
250	190708900128	54.69
251	190709300048	54.69
252	192134200394	54.62
253	190709600025	54.61
254	191011700052	54.55
255	190709000084	54.55
256	191706000017	54.49
257	190709900034	54.46
258	191938200213	54.46
259	192034000039	54.42
260	190707700041	54.41
261	190100100031	54.41
262	190709900143	54.37
263	190707800008	54.36
264	191752700085	54.12
265	190707700228	54.07
266	190709100105	54
267	190708700027	53.99
268	190709000023	53.99
269	190709300033	53.64
270	190100100007	53.63
271	192327200053	53.61
272	190709900148	53.575
273	190709900145	53.54
274	190708200034	53.515
275	190708600242	53.49
276	190710000018	53.43
277	190709000169	53.36
278	192133900091	53.36
279	195110000123	53.29
280	190202000005	53.22
281	190708700032	53.2
282	191934600333	53.18
283	192923100150	53.01
284	190709100063	52.8
285	190709000205	52.8
286	193123300083	52.79
287	190709000099	52.79
288	190708700020	52.73
289	190709800032	52.6
290	191251400025	52.59
291	190707600133	52.52
292	190709100065	52.31
293	192921400118	52.29
294	191012100064	52.08

295	190708700007	52.03
296	190709000058	52.03
297	190709800015	52.03
298	190709700157	51.96
299	190709800014	51.76
300	193124300027	51.68
301	192034600066	51.68
302	192035300023	51.34
303	192134200355	51.33
304	192034300005	51.33
305	190708400021	51.19
306	190709600058	50.94
307	190144100135	50.54
308	191937500231	50.315
309	190707700002	49.99
310	190709600063	49.57
311	192922000062	49.3
312	190100100018	49.1
313	190709000237	48.03
314	191938000282	47.97
315	191417500029	46.26
316	192921400122	41.16
317	190708700044	34.3



# FAKULTETI I SHKENCAVE TE NATYRES

## Teknologji Laboratori (2-vjeçar)

Nr.	ID	Pikët
1	190709700089	91.61
2	191012200122	82.2
3	192428100006	79.83
4	190708200005	76.93
5	190912300024	76.29
6	192232900035	71.4
7	195000800118	71.275
8	190709700104	70.88
9	190709600002	68.69
10	190708100003	68.13
11	192034300022	67.65
12	190708000181	67.45
13	192428300155	67.265
14	192151300025	67.26
15	190709900011	66.955
16	191935600116	66.84
17	190709600035	66.81
18	190708700012	66.62
19	191216200034	66.59
20	191939800051	66.43
21	190810400004	66.29
22	191752700043	66.08
23	191250100013	66.05
24	191012200008	65.87
25	190709900042	65.62
26	190912300040	65.4
27	190100200158	64.98
28	192145700048	64.97
29	193123300036	64.93
30	191215400023	64.89
31	191216300024	64.83
32	190744400003	64.81
33	195421700032	64.795
34	190708200012	64.78
35	190744400007	64.76
36	190201900034	64.65
37	190912400044	64.44
38	190707700166	64.345
39	191012000019	64.29
40	191112900010	64.2
41	190709300040	64.2
42	191216700008	64.18
43	193020800033	64.18
44	191215000191	64.18

45	191939300255	64.18
46	192134200252	64.11
47	192158800022	64.07
48	190101500015	64.04
49	193147600066	63.89
50	191317100051	63.69
51	191011600118	63.65
52	190709200012	63.55
53	192526500175	63.5
54	191114300040	63.29
55	191113400040	63.22
56	191251400046	63.21
57	190202100034	63.2
58	193441000016	63.17
59	190710000098	63.16
60	191215800007	63.15
61	191619000048	63.08
62	190709700038	63.04
63	190709500102	63.03
64	190709700058	62.93
65	192034500002	62.86
66	190709200002	62.85
67	192151200090	62.81
68	191012100010	62.73
69	190201900146	62.72
70	192151200038	62.72
71	190708900087	62.66
72	191215000197	62.6
73	191011800021	62.59
74	190201900110	62.57
75	194304900047	62.565
76	192134700195	62.565
77	191216900018	62.55
78	191936300260	62.53
79	190708000021	62.44
80	190709700007	62.41
81	190709700051	62.38
82	190504700063	62.33
83	191216700019	62.29
84	190504100060	62.28
85	191939800061	62.27
86	193826100001	62.25
87	192035100033	62.24
88	190709700005	62.24
89	192151200182	62.225
90	190100900026	62.21
91	190709300008	62.17
92	192133600012	62.17
93	190709700052	62.12
94	190708200028	62.12

95	193541200066	62.12
96	190504700017	62.11
97	190710000047	62.11
98	191939900022	62.08
99	192327900012	62.03
100	190709900033	62
101	190100700154	61.97
102	191938100176	61.965
103	192428300046	61.96
104	191114600050	61.945
105	191113500273	61.94
106	192922400109	61.93
107	191113700025	61.91
108	190709700043	61.9
109	191939500438	61.89
110	190709600013	61.86
111	192133600108	61.84
112	192134700312	61.825
113	190709100047	61.82
114	191251400027	61.77
115	192728700067	61.75
116	193625000350	61.73
117	190707600067	61.72
118	191216200094	61.7
119	191251400041	61.68
120	190707700143	61.67
121	190707600116	61.62
122	190708000212	61.58
123	190709900080	61.58
124	191939800080	61.47
125	191011700157	61.44
126	190709000050	61.44
127	191705900219	61.42
128	192953200088	61.31
129	191011600107	61.29
130	191011700109	61.28
131	192134700069	61.245
132	191012100036	61.24
133	190708600126	61.23
134	190302600156	61.16
135	190707600026	61.15
136	190912300086	61.15
137	190760200012	61.09
138	191705100059	61.09
139	191705900151	61.09
140	192151200050	61.04
141	191936600250	61.035
142	192922400019	61.02
143	190707700069	61.01
144	190708000170	61

145	190708000198	60.95
146	190709000236	60.9375
147	191011200018	60.92
148	191939100435	60.915
149	192133600158	60.9
150	193343000010	60.82
151	192133600011	60.81
152	192232600237	60.8
153	190708000213	60.75
154	191011700161	60.73
155	192922300020	60.7
156	190709700073	60.63
157	193343600027	60.6
158	190912400053	60.58
159	190504800115	60.56
160	190708600173	60.48
161	191011700151	60.43
162	190709700082	60.42
163	191706300018	60.39
164	190708600053	60.34
165	190707700014	60.335
166	191114400001	60.32
167	190708600043	60.32
168	191011600053	60.29
169	190709700116	60.27
170	190708000229	60.25
171	190709100111	60.25
172	195109400086	60.25
173	190504700040	60.24
174	191936100119	60.24
175	191937500186	60.17
176	190709600014	60.17
177	190709000146	60.15
178	190708700017	60.13
179	191012000055	60.09
180	190912400096	60.07
181	191948800023	60.06
182	191936800233	60.04
183	190709000192	60.025
184	191317100033	60
185	191936900057	59.99
186	190708700037	59.97
187	192034000032	59.94
188	192922100061	59.94
189	190912400081	59.93
190	190709600015	59.83
191	190912400065	59.81
192	194304900046	59.805
193	192133600260	59.755
194	191935600153	59.74

195	192232600230	59.74
196	190202000011	59.7
197	192034000021	59.69
198	190709100024	59.66
199	191936900091	59.64
200	190710000088	59.63
201	190202100035	59.61
202	191011700218	59.59
203	190709100056	59.57
204	192151200040	59.53
205	191935700154	59.53
206	192033800059	59.38
207	191939100210	59.36
208	191216700021	59.34
209	192526500107	59.34
210	191114600072	59.32
211	191113500277	59.31
212	190708900055	59.31
213	190709900012	59.29
214	191706400166	59.29
215	193541200007	59.27
216	190912400087	59.27
217	190709000234	59.255
218	190709000094	59.23
219	190708500012	59.23
220	191939500082	59.22
221	192133600106	59.15
222	190504100058	59.13
223	191752700065	59.11
224	190707600058	59.11
225	191939100252	59.1
226	191011700243	59.045
227	191937900440	59.03
228	190709900008	59.01
229	192134200523	58.985
230	192133900090	58.96
231	190709700031	58.95
232	190709000042	58.92
233	190707600086	58.89
234	190707600049	58.82
235	190744400012	58.77
236	190708000222	58.69
237	192631400031	58.69
238	191936000351	58.68
239	191012000017	58.66
240	190707600182	58.54
241	190707600131	58.54
242	190707700037	58.525
243	191937400043	58.495
244	190201900132	58.48

245	190101200054	58.43
246	190709900016	58.395
247	191317100116	58.39
248	190709300062	58.38
249	190100700137	58.36
250	191939300022	58.33
251	191936000282	58.33
252	191114500083	58.33
253	191011600111	58.29
254	191938200045	58.275
255	190709900105	58.27
256	190504100028	58.24
257	191939900026	58.22
258	190710000025	58.2
259	193020800041	58.19
260	190709100112	58.19
261	190504500017	58.18
262	191939100304	58.17
263	191938200194	58.14
264	191936200268	58.12
265	190707800034	58.08
266	191936200192	58.05
267	190708600248	58.05
268	190709900100	58.03
269	191346200011	58
270	190708000249	57.96
271	190709300045	57.94
272	191936200252	57.91
273	190202000012	57.9
274	191937500091	57.89
275	194816700131	57.83
276	192033500026	57.82
277	190504100030	57.82
278	190710000071	57.78
279	190709000075	57.7
280	192133900120	57.56
281	191937900001	57.56
282	190707600099	57.49
283	192034000031	57.45
284	191939900076	57.38
285	190708300015	57.38
286	190403500098	57.375
287	190708700022	57.28
288	190709700131	57.28
289	192232600202	57.26
290	190707700003	57.21
291	190100800082	57.16
292	190709500122	57.135
293	190708900036	57.12
294	190707600035	57.08

295	192134200225	57.05
296	191011800033	56.93
297	190460900237	56.93
298	192949600005	56.91
299	191113500132	56.86
300	192133600146	56.79
301	191807000002	56.75
302	190709600003	56.68
303	190710000017	56.66
304	190708600058	56.65
305	190504800011	56.61
306	191939300249	56.58
307	192133600025	56.56
308	190710000059	56.52
309	190710000077	56.51
310	190707600124	56.51
311	192829000068	56.49
312	191216400023	56.44
313	191936800132	56.435
314	190709700130	56.35
315	192921200026	56.335
316	192327200045	56.3
317	190709300047	56.3
318	191939900253	56.27
319	190709000211	56.2425
320	191937500230	56.05
321	190709700128	56.03
322	190707600117	56.02
323	191705900337	56.01
324	193541200092	55.95
325	190707600084	55.95
326	191935700115	55.91
327	190709700045	55.86
328	190709900067	55.855
329	190707700070	55.835
330	190100600034	55.79
331	190707600075	55.74
332	191012100091	55.67
333	190707700119	55.645
334	190708500007	55.64
335	191752600062	55.6
336	190708700034	55.58
337	191705900349	55.53
338	193343000017	55.53
339	191939100136	55.53
340	191939100133	55.46
341	191114700009	55.46
342	191113500069	55.39
343	190912400102	55.38
344	190708700056	55.325

345	191706700084	55.26
346	190708600256	55.255
347	190709700037	55.23
348	191216700111	55.12
349	190709100079	55.11
350	191705100218	55.09
351	191152800009	55.06
352	190709400028	55.05
353	191011400006	55.04
354	190708700055	54.97
355	191011900013	54.91
356	190707600110	54.88
357	191114400009	54.83
358	190709900015	54.76
359	190912300072	54.76
360	190708900128	54.69
361	190709300048	54.69
362	191705900352	54.665
363	190709600025	54.61
364	191011700052	54.55
365	190709000084	54.55
366	190709900034	54.46
367	192054000065	54.425
368	192034000039	54.42
369	190707700041	54.41
370	190707600074	54.41
371	190100100031	54.41
372	190707800008	54.36
373	191251400024	54.32
374	192034900052	54.2
375	191752700085	54.12
376	190709100105	54
377	190708700027	53.99
378	190709000023	53.99
379	190708900120	53.86
380	192034100171	53.85
381	193342600089	53.65
382	190201900150	53.65
383	190709300033	53.64
384	190100100007	53.63
385	190709900148	53.575
386	190709900145	53.54
387	190708200034	53.515
388	190708600242	53.49
389	190710000018	53.43
390	190709000169	53.36
391	192133900091	53.36
392	190709600068	53.35
393	195110000123	53.29
394	191939300283	53.245



395	190202000005	53.22
396	190708700032	53.2
397	192923100150	53.01
398	190709100063	52.8
399	190709000205	52.8
400	190709000099	52.79
401	193123300083	52.79
402	190708700020	52.73
403	190709800032	52.6
404	190707600133	52.52
405	190709100065	52.31
406	192921400118	52.29
407	191012100064	52.08
408	190708700007	52.03
409	190709000058	52.03
410	190709800015	52.03
411	190709700157	51.96
412	190709800014	51.76
413	192035300023	51.34
414	192034300005	51.33
415	190708400021	51.19
416	190709600058	50.94
417	190504100061	50.63
418	190707700210	50.62
419	190144100135	50.54
420	191937500231	50.315
421	190707700002	49.99
422	190709600063	49.57
423	192922700040	48.82
424	190709000237	48.03
425	191417500029	46.26
426	192921400122	41.16
427	190708700044	34.3

# FAKULTETI I SHKENCAVE TE NATYRES

## Biologji - Kimi

Nr.	ID	Pikët
1	190749200014	98.32
2	191939900300	98.2825
3	190708900100	91.46
4	190201900165	82.35
5	191216200019	79.99
6	191012200119	78.11
7	190709700100	76.14