



UNIVERSITETI I MJEKËSISË, TIRANË

FAKULTETI I SHKENCAVE MJEKËSORE TEKNIKE
Renditja e aplikantëve në programin e studimit **TEKNIKË LABORATORI**, raundi II-të,
2017-2018

Nr	ID MATURANTI	PP
1	172232600030	142229.50
2	172232600060	138488.00
3	170708000215	138425.00
4	171937900044	138424.07
5	171215000052	138397.00
6	172921500069	137897.90
7	170810700168	137758.37
8	171959000011	137690.47
9	171746700002	137358.90
10	171938600078	136988.60
11	171939100190	136492.53
12	173625000527	136458.93
13	171215000131	136139.73
14	170202100207	135925.30
15	170708600275	135684.73
16	170708600398	135277.57
17	172631700080	135259.60
18	171705000066	135150.40
19	172657600009	135135.70
20	170100200205	134726.20
21	171215000220	134368.79
22	172526500135	134200.73
23	172233100054	134066.10
24	171706600022	133936.37
25	173123800056	133822.73
26	173220300056	133812.00
27	171938700002	133673.87
28	171939900004	133626.73
29	171935800002	133520.10

30	171807200299	133448.70
31	172134200080	133331.80
32	172526600079	133166.13
33	173020600011	133048.77
34	171705000063	132902.70
35	171114000019	132728.40
36	172922400078	132576.03
37	172327800108	132533.10
38	173357700004	132364.40
39	170100600023	131952.80
40	171216700028	131932.27
41	173625000529	131617.31
42	173440900031	131563.60
43	172629900178	131472.83
44	171939100343	131355.23
45	172921500032	131275.90
46	171114700080	131225.73
47	170403700066	131214.07
48	172629600254	130917.50
49	171937900112	130759.07
50	171939400097	130742.58
51	171939900330	130620.00
52	172631700181	130483.27
53	171939700094	130379.90
54	171417600063	130375.70
55	170744600007	130185.07
56	173625000293	130118.80
57	172233200011	129983.70
58	172728700056	129977.63
59	173343500016	129975.30
60	170810200025	129966.43
61	170201900033	129947.30
62	171706000086	129906.93
63	171936200078	129727.50
64	171146900031	129617.13
65	170302600034	129602.20
66	171948900011	129543.17
67	171215900012	129508.87
68	171114200103	129124.80

69	173440900075	129117.33
70	171939400052	129099.83
71	170710000108	129075.10
72	172953200031	129008.37
73	173625000095	128736.77
74	172629600055	128682.63
75	173341500036	128563.40
76	171939900389	128524.67
77	170403700072	128504.83
78	173341400013	128467.03
79	171114000016	128404.50
80	171939400506	128345.70
81	171519400093	128316.13
82	172133600091	128304.63
83	172428300100	128255.40
84	173147500015	128249.33
85	171940000157	127938.53
86	171939700340	127907.27
87	173343000041	127855.47
88	173342100002	127830.27
89	171938800076	127782.67
90	170100200235	127737.40
91	172232800001	127728.77
92	173341400052	127714.07
93	171114400109	127608.13
94	171937900472	127549.33
95	171418500008	127509.43
96	173625000133	127497.53
97	173341400007	127362.90
98	170709700086	127197.12
99	172629600112	127185.80
100	172327600073	127148.70
101	170403300109	126841.17
102	171939100056	126802.67
103	172428300097	126778.17
104	173625000530	126717.73
105	170403700071	126650.30
106	171705900101	126627.90
107	172728700015	126603.63

108	171619100018	126498.82
109	173341300217	126494.67
110	171939500317	126367.97
111	172526300037	126319.20
112	172133600184	126128.80
113	171936100008	126105.70
114	171417600056	126095.28
115	170810700199	126083.30
116	171706000077	125883.57
117	171939700065	125861.63
118	172829000012	125805.40
119	172922800067	125800.03
120	171706600043	125648.83
121	171758500009	125648.37
122	172629900063	125585.60
123	170302600043	125535.67
124	170403700064	125358.33
125	170912400032	125178.20
126	170709500100	125004.13
127	173145200027	124898.90
128	173724500177	124803.70
129	172526300020	124778.03
130	171807300011	124763.57
131	172133600053	124751.43
132	172645400001	124737.90
133	171113500159	124737.20
134	171807300034	124721.57
135	172526600006	124683.53
136	173220300006	124627.30
137	172134200144	124585.07
138	171807300079	124558.23
139	172629600145	124534.67
140	171216700110	124496.40
141	172232800013	124400.03
142	173341300222	124333.30
143	172629900133	124290.83
144	170100500032	124229.00
145	172133600153	124213.60
146	173123800054	124107.20

147	171706400316	124100.99
148	172629600073	124084.33
149	171939500131	124002.20
150	173724500258	123991.93
151	172526300012	123831.17
152	173123700049	123792.43
153	171011700089	123723.83
154	171807300043	123693.73
155	173343500092	123691.17
156	171807000015	123671.10
157	170403700195	123572.87
158	172133600002	123553.03
159	171939900406	123478.60
160	170302600039	123412.57
161	171939900105	123379.63
162	172631700144	123356.80
163	170811000002	123333.47
164	171937900217	123290.30
165	171619000101	123254.37
166	171749000007	123206.30
167	173341500035	123193.70
168	171705900062	123112.03
169	172629600165	123071.20
170	172134200098	123042.73
171	172629600042	122978.57
172	173625000085	122917.43
173	171937900179	122797.03
174	173724500299	122774.40
175	172151200128	122743.60
176	173625000306	122681.53
177	172133900064	122647.00
178	171936200085	122642.80
179	171317300039	122641.63
180	173123800095	122632.30
181	173826100002	122623.67
182	171706500256	122614.10
183	171705700003	122536.40
184	170403700208	122528.23
185	172326900086	122490.67

186	170810700155	122475.03
187	173625000243	122397.57
188	172134200179	122327.80
189	171936200007	122304.23
190	170403700059	122273.67
191	171938600025	122258.73
192	171705900249	122245.43
193	171251400037	121892.40
194	173341300300	121855.53
195	170403800001	121787.63
196	171937200003	121785.53
197	171011600192	121711.10
198	172326900032	121710.40
199	171706700052	121691.27
200	173625000106	121674.00
201	171216600032	121576.70
202	171939700051	121559.67
203	173123800076	121459.57
204	171937900596	121420.83
205	170100900002	121338.93
206	171619000014	121322.37
207	170100200159	121151.33
208	173724500256	121131.03
209	173625000148	121121.00
210	170403700237	121107.93
211	171418500061	121059.17
212	171939100143	120964.43
213	171705200102	120904.23
214	172526300204	120867.13
215	171011700011	120829.10
216	170100200134	120751.87
217	170403300108	120711.97
218	172047900049	120688.40
219	171216700090	120616.30
220	171936200102	120553.30
221	173123800166	120455.07
222	173124100004	120432.67
223	173341300044	120413.77
224	172326900025	120412.37

225	173825800141	120303.40
226	170912300005	120300.13
227	172922800126	120270.73
228	171939700361	120263.50
229	172629600185	120226.17
230	171114200101	120166.67
231	171936900045	120076.37
232	170403700291	119961.80
233	171705900170	119946.40
234	171939500082	119944.53
235	170101300007	119914.20
236	170709500007	119895.53
237	173123700117	119869.87
238	172047900062	119846.77
239	170708000021	119784.00
240	170202000005	119689.50
241	173341300336	119671.07
242	171939500081	119611.38
243	170100200099	119504.12
244	171113500139	119465.73
245	172327900012	119446.13
246	173625500010	119442.40
247	173220300067	119434.00
248	171112900010	119418.37
249	171317200045	119365.87
250	173145200028	119299.37
251	171114200160	119263.20
252	173342100020	119253.17
253	170810700216	119233.10
254	171807200456	119221.90
255	173123400018	119131.13
256	173123700050	119128.57
257	172133900124	119096.83
258	171113500269	119091.70
259	171012100010	119060.90
260	172034600022	118874.93
261	171758500010	118862.10
262	170912300087	118850.43
263	170504100053	118845.07

264	173341300142	118831.53
265	173625000323	118702.27
266	173123800050	118701.57
267	170708800045	118693.40
268	171807300046	118653.73
269	171746600081	118359.27
270	171418500027	118300.23
271	171935800004	118230.70
272	171757400048	118197.57
273	171216300036	118147.87
274	171939700085	118120.33
275	170100200193	118117.77
276	171935600144	117959.10
277	170810700068	117917.57
278	170100600140	117907.53
279	171935600173	117873.47
280	171216400031	117866.00
281	170708600013	117804.40
282	171113500240	117695.90
283	171114200042	117689.83
284	171936200179	117676.54
285	173123800154	117650.63
286	171936200052	117647.83
287	173123400019	117631.97
288	172151200041	117574.33
289	171939400138	117463.97
290	171251400050	117450.20
291	172921500033	117349.63
292	171956400016	117323.73
293	171114200104	117179.53
294	171939400228	117166.32
295	172034100006	117060.07
296	170403700268	117052.37
297	170202000011	117045.60
298	171937900284	117028.80
299	170710000116	116956.70
300	172034600046	116956.47
301	171216200013	116932.90
302	173341300161	116922.17

303	170100600060	116883.67
304	170810700210	116827.43
305	173625000161	116757.20
306	171937900084	116753.93
307	170912300109	116742.27
308	172327800022	116689.63
309	172922800063	116642.40
310	1711113500051	116618.13
311	1711113500013	116593.40
312	171939500017	116520.13
313	172647800007	116464.13
314	172232700005	116441.27
315	173625000042	116368.00
316	172034100093	116362.40
317	171215000017	116312.93
318	172326900194	116237.33
319	173724500140	116088.93
320	170403700053	116071.43
321	171011600170	116026.17
322	171216200012	115965.97
323	171807300045	115850.23
324	172034000095	115679.43
325	171940200024	115646.07
326	172134200105	115635.33
327	170912400068	115547.60
328	172645400024	115483.20
329	172526300316	115480.63
330	172526300211	115442.60
331	172630600001	115441.67
332	171939500258	115396.96
333	170708900045	115242.87
334	172133600205	114948.87
335	171937900384	114813.53
336	172629600172	114798.83
337	171939100097	114794.87
338	171938600031	114748.20
339	173724500230	114729.07
340	170810700128	114687.30
341	173440900033	114649.27

342	173825800038	114574.13
343	171113500244	114549.63
344	170302600222	114431.04
345	171114200030	114350.13
346	171945900193	114328.08
347	171215000039	114269.87
348	173147500018	114260.53
349	171114200106	114211.53
350	173440800014	114107.93
351	171215700019	114023.00
352	170710000078	114018.57
353	170403700101	113933.17
354	171939100118	113903.07
355	172526300151	113891.40
356	173341800038	113781.73
357	171417600120	113707.53
358	173220400015	113639.17
359	171619000090	113546.25
360	171011700012	113474.67
361	173343000072	113452.27
362	171939700370	113229.43
363	171939500261	113199.05
364	173441000027	113191.87
365	172326900286	113162.70
366	172134200043	113142.63
367	170403700055	113057.47
368	171935700090	112852.60
369	173625000155	112843.03
370	170403700299	112835.80
371	173341300085	112813.87
372	173341800089	112741.07
373	171113500239	112709.33
374	170504100052	112703.27
375	171706400221	112654.27
376	172526500226	112611.33
377	171216700054	112446.60
378	171939700446	112238.00
379	171519400089	112225.98
380	172629900039	112097.77

381	170100800017	112016.57
382	172428400016	112010.50
383	171939400050	111823.13
384	171011200001	111499.50
385	170810700020	111429.27
386	170810700185	111338.73
387	171113500170	111316.57
388	171113500181	111304.20
389	172428400035	111303.27
390	172629900164	111295.10
391	173440900018	111004.13
392	171939900321	110917.33
393	172034100018	110899.13
394	172133600127	110812.33
395	173341300121	110764.73
396	171807200141	110490.33
397	171807200005	110432.93
398	173440900200	110401.67
399	170810500012	110333.30
400	172922800162	110187.47
401	171937900289	110145.00
402	171113500142	109919.60
403	171937900392	109909.33
404	173625000058	109795.70
405	171417600132	109535.07
406	171937900283	109433.33
407	171215000076	109314.33
408	171215000115	109270.93
409	171939500133	107822.87
410	171215800012	107071.07
411	171937900005	106700.53
412	171939500060	106070.53
413	173020600012	106040.67
414	172134700270	90375.50
415	172134700404	86074.00
416	172134700009	84731.50
417	171936000181	83880.00
418	171936000305	83599.00
419	171936000215	83512.00

420	172134700240	82393.00
421	170709100062	77641.00