



UNIVERSITETI I MJEKËSISË, TIRANË

FAKULTETI I SHKENCAVE MJEKËSORE TEKNIKE

Renditja e aplikantëve ne programin e studimit MAMI, raundi I-rë, 2017-2018

Nr	ID MATURANTI	PP
1	171706600023	142602.48
2	171215000034	142110.50
3	171706400080	139267.24
4	173625000319	138860.17
5	173440600002	137693.73
6	172921800016	137341.17
7	171938700012	137206.02
8	173625000039	137095.00
9	171146900024	136912.30
10	171011700073	136608.27
11	171112900013	136605.47
12	172526300130	136391.50
13	171113300016	136380.07
14	173357700013	136257.33
15	173357700014	136241.00
16	172034600007	136035.20
17	170912400058	135780.40
18	171112900003	135753.10
19	171807300035	135649.27
20	171417600004	135404.73
21	172953200027	135279.43
22	171216700047	135211.30
23	171146900006	135204.77
24	170912400059	135106.30
25	170101000024	135040.73
26	173147500004	134994.53
27	173123800203	134782.90
28	171939100034	134667.40
29	171939100161	134632.87
30	171752700003	134616.77
31	171216300029	134585.73
32	171939400065	134195.72
33	171939100193	134075.20
34	173625000260	133906.73
35	171114300008	133899.27
36	171114200080	133725.20
37	171939100035	133598.73
38	171807200299	133448.70

39	172232600024	133435.40
40	171215000053	133359.80
41	173145200019	133250.83
42	170101400023	133032.90
43	170403200012	132987.40
44	170100200149	132853.00
45	173341300074	132521.20
46	171216800014	132486.67
47	171114000059	132403.13
48	171948600008	132372.80
49	173145200003	132363.70
50	171113100068	132291.13
51	171216700028	131932.27
52	171939300240	131647.37
53	171936300101	131596.97
54	171936900022	131393.03
55	171937900266	131300.40
56	171939700219	131278.47
57	171011600134	131217.33
58	173440400038	131079.67
59	170100600006	130972.10
60	171937900112	130759.07
61	171216100006	130753.55
62	172629600211	130427.50
63	173123800155	130215.63
64	172526500127	130204.43
65	173625000052	130175.73
66	170100900009	129995.13
67	171114300048	129984.63
68	171114200133	129847.20
69	172232600170	129699.73
70	171807300019	129475.97
71	172054000048	129372.13
72	173123700045	129353.00
73	173343600005	129309.13
74	170708600150	129191.30
75	170101200034	129126.90
76	171216100004	128975.35
77	172232600285	128919.70
78	172526500215	128878.40
79	172728700040	128776.20
80	170912400042	128740.50
81	171112600012	128485.00
82	170708600297	128480.57
83	171216200004	128450.93
84	172630600040	128349.43
85	172133600079	128337.30

86	173147500015	128249.33
87	173825900006	128136.17
88	170504300018	128118.43
89	172922100018	128114.23
90	172526600049	128103.27
91	173124200026	127881.37
92	170709400042	127840.07
93	171012100034	127831.90
94	172133600088	127819.77
95	171114200142	127819.53
96	170709700055	127779.48
97	171112600015	127735.30
98	172133900058	127698.90
99	171113300099	127688.87
100	170504100049	127537.67
101	173624800085	127531.37
102	171939100018	127520.40
103	171216100008	127516.90
104	173825800097	127193.73
105	171317100108	127095.73
106	171112800037	127090.83
107	172526300006	127067.27
108	171011400053	127060.50
109	170760200004	127042.30
110	170912400041	127036.00
111	171751000031	126911.87
112	172922800038	126764.87
113	173341300128	126674.33
114	173624800044	126591.27
115	171216200044	126588.93
116	172526500002	126519.17
117	171216200020	126474.37
118	171215400011	126455.23
119	171146900012	126411.37
120	171011700205	126366.33
121	173624700006	126287.47
122	170602700019	126283.27
123	173123500027	126214.20
124	170504100030	126110.37
125	171936100008	126105.70
126	171939100019	126089.37
127	171948600029	126086.57
128	171939700390	125958.70
129	170810500011	125927.90
130	171939500235	125892.20
131	170201900145	125841.10
132	173123900012	125829.67

133	171936400023	125817.07
134	171939700526	125777.40
135	171937900513	125648.83
136	171215800056	125532.17
137	172526300251	125483.63
138	171937900104	125441.63
139	171807200272	125334.77
140	171112700021	125296.27
141	173124200020	125184.03
142	171215800041	125174.47
143	170403800008	125155.57
144	172526400003	125106.33
145	171113300019	125083.00
146	171935600018	125019.77
147	171807100010	124983.37
148	173825800052	124943.00
149	171939100320	124884.90
150	171936300127	124813.23
151	171216400005	124804.63
152	173123700031	124793.20
153	172151200079	124664.87
154	170709700041	124647.83
155	171807400016	124633.37
156	171113100099	124548.67
157	171112900014	124537.23
158	170602900012	124519.50
159	172034000108	124516.82
160	171216100005	124492.16
161	170100800107	124479.83
162	171937900438	124474.70
163	173123700055	124471.20
164	170403200013	124457.43
165	170100900012	124443.20
166	172034100128	124399.80
167	170101400014	124347.30
168	171937900038	124277.30
169	171936300108	124271.23
170	171939100116	124116.30
171	171705900110	124107.43
172	172034000038	124018.53
173	171706400075	123995.76
174	171705800014	123965.33
175	173124200022	123960.20
176	172134200032	123945.50
177	173624900026	123839.57
178	171807300043	123693.73
179	171939100326	123676.93

180	171807000015	123671.10
181	171011400006	123602.50
182	171956400003	123536.47
183	170201900088	123536.23
184	171937900034	123533.90
185	173825800002	123491.43
186	172526400002	123425.63
187	171939100119	123364.03
188	170403800010	123340.23
189	171114200034	123334.17
190	170403700370	123322.03
191	171939400063	123270.00
192	172034000098	123245.73
193	173341500035	123193.70
194	171937900033	123161.03
195	171939100053	123116.93
196	173123900051	122806.37
197	171114400132	122774.87
198	171939500208	122760.40
199	171113800014	122718.40
200	171705200017	122709.95
201	173825800011	122631.83
202	170101200049	122614.33
203	171937200026	122607.80
204	171939700090	122508.17
205	172326900086	122490.67
206	171807200160	122454.50
207	170202100071	122427.90
208	171939600003	122420.43
209	172526600061	122405.73
210	171012100036	122388.47
211	171113500304	122369.57
212	171114000032	122368.17
213	170100300064	122349.03
214	173825800149	122340.87
215	171011600189	122329.90
216	171938600025	122258.73
217	173123900014	122251.73
218	172232900130	122141.65
219	170403700335	122117.80
220	172060300035	122063.67
221	172232600169	121965.20
222	171807300180	121962.87
223	172134200453	121945.13
224	171251400037	121892.40
225	173625400020	121885.40
226	170708000117	121857.87

227	171114800029	121810.73
228	172151300056	121775.50
229	171939300220	121768.04
230	171939500263	121744.70
231	173123800117	121741.20
232	172034000052	121688.23
233	173124000019	121630.83
234	173825800152	121574.13
235	170100200129	121553.13
236	170710000025	121547.77
237	171936100078	121541.93
238	171939700398	121492.47
239	170100600113	121487.57
240	171937900602	121469.25
241	170403300026	121408.47
242	170202100025	121390.27
243	171011600202	121370.39
244	173624800054	121360.63
245	171807200238	121341.27
246	171936300152	121317.94
247	170201900084	121126.96
248	171935600025	121111.67
249	171215400041	121105.83
250	171939800022	121105.13
251	171936300180	121088.10
252	171011800013	121087.17
253	171216700043	121018.10
254	172327900051	121005.03
255	171939100008	121004.57
256	171706300013	120989.63
257	172921800001	120971.43
258	171939100143	120964.43
259	172034000107	120958.60
260	170100800002	120958.13
261	171936300125	120951.68
262	172133900178	120907.73
263	171216300034	120884.17
264	172557100007	120857.10
265	171215900009	120786.63
266	171011600058	120783.83
267	170100200135	120749.53
268	172134200119	120728.77
269	173123900098	120710.33
270	171011700184	120648.97
271	171705700020	120627.97
272	170603000020	120587.83
273	171807200127	120564.03

274	171113600021	120527.40
275	173440900158	120521.33
276	172233100025	120514.57
277	171216200016	120508.97
278	171216600023	120479.33
279	170100900007	120473.97
280	170101200051	120457.63
281	171938800033	120447.60
282	172034600006	120396.50
283	171113500045	120396.27
284	171216700152	120392.53
285	171216600031	120262.10
286	172922100091	120153.83
287	171011200011	120118.83
288	171936900045	120076.37
289	172326900124	120053.03
290	172829500040	120031.33
291	171011600182	119983.73
292	173624700019	119895.07
293	171146900005	119880.83
294	170760200016	119853.53
295	171215500052	119826.00
296	171939600002	119818.53
297	173341300172	119786.57
298	171936400011	119718.43
299	170202000005	119689.50
300	171216600008	119645.87
301	171807000016	119633.97
302	171519800011	119625.80
303	172060300015	119616.47
304	171114100011	119606.90
305	171216100043	119578.67
306	171114700024	119510.53
307	170100200099	119504.12
308	170403700249	119501.90
309	171215000192	119492.33
310	171114700001	119438.67
311	171706500169	119421.17
312	171011600055	119411.13
313	171215000084	119404.60
314	172232600098	119364.23
315	173145200028	119299.37
316	171011400027	119266.00
317	171945900034	119218.87
318	171706400211	119200.85
319	171937000002	119154.47
320	173123700050	119128.57

321	171113500001	119022.87
322	170100600029	119012.60
323	171113500268	118995.33
324	173124000030	118979.93
325	173359300033	118969.90
326	172526500042	118925.57
327	170201900118	118881.47
328	170912300087	118850.43
329	172133600143	118825.14
330	171938600059	118617.33
331	173342600106	118577.67
332	171216700070	118545.70
333	171807200104	118544.07
334	171706300021	118531.47
335	172629600057	118517.23
336	172151200125	118516.53
337	170403200030	118486.43
338	173625000070	118478.03
339	172034600003	118386.33
340	170708900061	118365.80
341	171936400010	118365.80
342	171935800004	118230.70
343	171937900045	118155.10
344	171216300036	118147.87
345	172922100059	118139.70
346	170100200193	118117.77
347	170707600049	118032.60
348	171113100069	118028.63
349	171939100160	118011.37
350	171935600144	117959.10
351	172526300126	117950.00
352	173220300132	117945.80
353	171215100001	117886.53
354	171939100054	117834.73
355	171519800004	117799.03
356	171011700153	117756.80
357	173124000020	117747.23
358	171114200042	117689.83
359	171807300179	117640.13
360	170100300051	117587.87
361	171937900508	117568.73
362	171011500001	117557.07
363	170602900014	117541.90
364	172133900103	117539.80
365	170100200043	117516.47
366	171216700109	117510.63
367	173825700009	117481.23

368	171251400050	117450.20
369	171940000017	117422.20
370	170708000153	117413.10
371	173123900018	117383.00
372	171011700008	117357.57
373	170403200003	117270.07
374	171215000051	117252.10
375	171948800005	117241.13
376	172829000043	117238.33
377	171215000036	117124.23
378	171618900006	117086.67
379	171215000110	117079.67
380	172327800075	117044.90
381	171939700190	116994.27
382	172232800002	116983.07
383	173625000285	116935.23
384	171939500063	116904.20
385	171417600085	116883.78
386	170101000010	116723.13
387	171114200031	116704.00
388	171216000050	116647.53
389	170602700016	116610.67
390	171935600120	116594.33
391	171113500013	116593.40
392	173147500024	116592.00
393	171939700191	116576.13
394	170708600217	116560.97
395	171011100010	116465.07
396	170100200105	116431.47
397	171215000017	116312.93
398	173123700174	116286.57
399	171012000018	116207.47
400	171112900008	116088.00
401	171216200012	115965.97
402	171939900015	115830.87
403	171011700134	115719.10
404	171011700132	115664.27
405	171114800002	115656.80
406	171113500003	115581.67
407	170912400068	115547.60
408	171936300204	115528.70
409	171939400062	115473.87
410	172133600085	115454.50
411	170403300087	115442.37
412	172232600120	115367.00
413	171519400039	115364.20
414	170504100015	115322.20

415	171956300008	115219.77
416	173441000026	115006.73
417	171114200043	114992.73
418	170101200063	114987.60
419	172133600205	114948.87
420	171619000044	114944.90
421	172326900123	114922.97
422	171011700130	114887.73
423	171939700288	114856.00
424	170403700074	114774.33
425	171937900417	114747.27
426	171146900008	114734.20
427	172526500156	114722.07
428	173541200035	114657.20
429	171937400137	114493.63
430	170100800122	114476.13
431	173342200013	114454.43
432	171011600178	114432.27
433	173624800072	114404.27
434	170101400020	114385.13
435	172631400007	114337.77
436	171215500021	114320.73
437	173625000063	114318.40
438	171011100008	114312.80
439	171939100363	114289.23
440	171011600102	114246.07
441	171113500150	114240.00
442	171939100038	114227.87
443	170708800039	114203.60
444	173357700003	114139.20
445	171939500042	114117.97
446	173123700181	114002.47
447	171938600011	113965.13
448	170403700101	113933.17
449	171215000113	113925.47
450	171939300109	113849.40
451	173123800114	113844.73
452	173825800047	113821.40
453	171939700044	113820.56
454	171011200027	113812.07
455	171114200158	113807.87
456	170302600020	113795.73
457	173123800044	113790.83
458	171011700190	113779.87
459	173123800174	113760.03
460	170403700024	113750.93
461	171215900019	113749.07

462	171417600120	113707.53
463	171939500111	113646.87
464	171807200016	113585.97
465	171937900297	113585.27
466	171215800058	113554.23
467	170403700201	113495.90
468	170100600068	113315.53
469	172327900043	113303.63
470	172232800075	113253.00
471	171937900126	113235.73
472	170403700102	113229.67
473	172133600216	113193.73
474	171112600166	113167.13
475	170403700055	113057.47
476	172232800066	113020.60
477	171939500244	112965.07
478	170101200074	112851.20
479	172034000027	112770.00
480	170504100052	112703.27
481	173625000061	112658.00
482	171011900019	112570.97
483	171939300205	112563.39
484	172133900091	112535.27
485	171216000037	112465.27
486	173123900048	112439.13
487	171215400035	112420.93
488	171935700032	112196.47
489	173123700019	112099.87
490	171251400048	112090.07
491	171417600094	112005.13
492	171937900036	111894.53
493	173440900144	111849.27
494	171939400309	111743.33
495	170101200058	111721.87
496	170504700015	111662.83
497	172327900028	111615.93
498	170403700238	111520.50
499	171939900151	111504.63
500	171807200119	111460.30
501	171113500170	111316.57
502	170912400006	111167.00
503	172034800069	111060.60
504	171706500201	110953.73
505	171939300140	110770.80
506	173625000024	110743.27
507	171807200141	110490.33
508	171936900110	110431.07

509	173440900200	110401.67
510	171706400032	110269.13
511	171807200131	110131.00
512	170504700031	109978.40
513	171113500142	109919.60
514	173625000058	109795.70
515	171937900320	109703.07
516	172232800008	109486.07
517	171113500155	109465.07
518	173625000477	109445.00
519	170201900078	108235.87
520	173625000394	107789.73
521	171936200083	107501.80
522	171215800012	107071.07
523	170403700170	106976.80
524	173020600012	106040.67
525	172134700270	90375.50
526	172134700237	88591.50
527	172134700255	87920.17
528	172134700249	87707.00
529	172134700404	86074.00
530	172134700240	82393.00