



UNIVERSITETI I MJEKËSISË, TIRANË

Renditja e aplikanteve në programin e studimit "Teknikë Laboratori", Raundi II-të, viti akademik 2018-2019

Nr	ID MATURANTI	PIKET
1	180912300109	139500.67
2	183341300098	138965.17
3	182428300102	138431.30
4	182631700130	138292.70
5	181114000088	137880.87
6	181418500008	137794.07
7	181959000014	137665.73
8	181936300034	137491.78
9	181705000143	137294.58
10	181519400010	136896.43
11	183341300266	136793.07
12	181939500046	136606.87
13	181807300071	136505.60
14	181705200110	136448.80
15	181939700526	136260.37
16	182631700129	135943.73
17	181146900008	135922.73
18	180708600333	135684.73
19	181705200215	135452.10
20	181706100022	135448.60
21	183123800197	135088.33
22	183440900003	134507.80
23	181939500262	134309.05
24	182327800031	134072.87
25	182232600298	133998.67
26	182232600151	133992.60
27	180810700207	133728.58
28	182232600031	133705.60
29	182629900039	133627.20
30	182034600377	133515.38
31	182922400107	133243.13
32	180403700272	133161.70
33	180912300068	133134.17
34	181215500015	132947.50
35	180707600002	132825.00
36	180100300064	132393.10
37	183123900042	132347.37
38	182630700011	132063.40
39	181705200093	131843.64
40	182922400114	131749.80
41	181936200003	131112.57

42	180602700097	131053.30
43	181251400005	130915.63
44	182326900140	130847.27
45	182526300171	130734.57
46	180708600323	130620.00
47	180810200025	130536.23
48	182232900012	130470.43
49	182326900051	130340.70
50	181114200077	130161.73
51	183625000155	130140.27
52	181705800053	130054.17
53	181317200044	130010.77
54	181705800032	130001.20
55	182629600197	129987.67
56	183123800041	129937.97
57	181114200007	129603.83
58	182631700115	129567.20
59	181938700039	129532.90
60	181114200087	129490.43
61	181114400036	129482.27
62	181113500111	129468.97
63	181247100042	129461.97
64	183342100007	129443.07
65	181939400028	129387.30
66	181939300051	129311.70
67	181939600010	129252.90
68	182629600062	129152.10
69	183123900004	129110.80
70	182326900168	129105.90
71	183625000366	128998.80
72	181705900212	128926.47
73	180708000043	128520.70
74	180403100002	128519.07
75	183625000383	128515.33
76	180709500069	128507.17
77	180602700093	128503.90
78	183343500016	128471.47
79	180504700062	128417.10
80	181939500357	128311.40
81	180504700028	128286.20
82	183625000092	128180.97
83	183342200021	128177.70
84	182526300075	128109.57
85	181939100330	128076.90
86	180403200010	128075.97
87	181948200028	128059.40
88	181215000085	127908.90

89	181519800004	127808.57
90	181939700210	127780.10
91	180100200180	127732.74
92	183724500022	127514.10
93	180707600061	127500.80
94	183341300018	127212.87
95	180710000116	127120.88
96	182326900111	127027.83
97	180403700144	126943.13
98	182233100027	126332.50
99	181938600011	126270.43
100	181807300076	126256.43
101	181114200009	126224.93
102	181939100196	126143.50
103	181113300065	126130.90
104	181706400125	126091.00
105	182629900120	125980.40
106	180708600267	125814.03
107	181939100073	125796.77
108	181317300019	125751.50
109	181317300029	125741.23
110	181706000038	125503.00
111	183123800043	125498.80
112	181939700318	125472.67
113	180403700275	125383.30
114	181012100022	125383.30
115	180504800101	125343.17
116	183343500060	125266.63
117	181705800007	125239.80
118	181011400048	125048.93
119	183341800069	125007.17
120	183825700024	124963.77
121	180504700053	124658.10
122	182326900003	124645.73
123	182326900353	124592.07
124	180100300059	124569.20
125	183342000013	124420.10
126	181939500123	124400.50
127	180760200008	124392.57
128	181113500189	124293.17
129	183123800075	124238.80
130	181215000187	124190.27
131	181216000021	124101.37
132	180709300020	124100.90
133	181948200027	124050.73
134	183825800131	123989.37
135	181937900195	123967.90

136	181705800100	123956.93
137	182232800055	123942.93
138	181113500294	123925.43
139	181939700475	123922.17
140	180100200083	123879.23
141	183440900035	123873.63
142	183358400010	123865.47
143	182630300018	123846.80
144	180403200014	123837.93
145	182033800059	123764.67
146	180100600014	123637.03
147	181114700033	123633.77
148	183625000326	123632.60
149	183359300016	123546.27
150	182232600059	123541.83
151	180504700061	123535.07
152	180403800002	123512.90
153	183342200005	123460.40
154	181749000003	123458.30
155	183020800016	123428.20
156	180403700167	123306.63
157	183625000286	123290.30
158	181939000027	123265.33
159	182922800092	123159.17
160	180100600016	123128.83
161	180100500019	123114.13
162	181953700004	123096.17
163	182829000014	123048.57
164	181113500181	123042.50
165	180504100013	123032.00
166	181937900582	122936.57
167	182327800007	122931.20
168	182327900037	122914.63
169	180403700204	122869.37
170	181011600110	122861.43
171	181939700333	122815.23
172	180403700049	122762.50
173	183625000016	122738.23
174	181936300007	122719.72
175	182526500004	122696.93
176	181011300009	122619.00
177	183625000364	122607.57
178	182133600050	122543.87
179	181215700016	122510.50
180	181744300035	122391.03
181	181011700013	122360.23
182	181146900004	122272.27

183	182232600171	122227.23
184	181706400168	122180.61
185	181114300062	122129.23
186	181247200001	121988.77
187	180707600020	121933.00
188	181807300108	121795.10
189	181706200001	121764.53
190	181706400139	121690.94
191	180403700194	121685.90
192	181752600047	121532.83
193	183220100026	121430.40
194	180100200103	121404.97
195	182232900014	121359.23
196	181519400003	121332.87
197	181317200029	121273.60
198	182151300009	121192.40
199	182134200014	121156.23
200	181215800021	121144.33
201	180202100017	121104.43
202	180602700072	121087.17
203	181935600150	121058.23
204	180100200191	121052.35
205	183342600004	121047.03
206	181939700335	121022.25
207	182629900095	120982.17
208	181217000014	120928.73
209	180708800025	120905.63
210	183724500085	120888.60
211	181112600034	120759.33
212	181939700010	120734.13
213	181012100041	120711.50
214	183625000104	120603.00
215	181247200010	120602.77
216	181215000118	120442.93
217	181216700137	120441.53
218	181939800031	120417.73
219	181215000080	120330.70
220	182526500099	120317.63
221	181936200330	120265.95
222	180100200332	120184.40
223	181936200006	120161.07
224	183653300008	120149.17
225	180708700015	120078.93
226	182526500115	120041.37
227	182034100006	120023.17
228	182630500031	120013.60
229	183341800065	119999.60

230	183440400004	119995.40
231	183123800091	119988.63
232	183724500028	119981.87
233	183147500007	119973.00
234	180403700090	119971.37
235	183724500174	119873.37
236	183341500028	119773.97
237	183341300324	119671.07
238	180100600008	119654.50
239	182526300083	119580.30
240	180708900012	119525.70
241	181939100268	119466.67
242	180709300019	119454.30
243	182629600151	119423.73
244	181937900071	119406.47
245	181113500381	119324.33
246	180100800104	119307.30
247	180708000200	119282.10
248	182327800033	119251.30
249	180504900016	119077.00
250	182828900016	118920.43
251	181936100016	118908.07
252	183123800032	118904.57
253	181757300011	118843.67
254	183440900176	118815.90
255	181939700509	118805.63
256	181011400005	118800.97
257	182047900063	118750.10
258	180810700124	118699.70
259	182053900073	118688.73
260	180403700063	118679.63
261	181417600043	118652.80
262	183440600019	118650.23
263	180810700061	118572.30
264	181113200004	118475.93
265	181418100004	118467.53
266	181706300023	118309.33
267	182921800040	118139.70
268	181939900015	118074.10
269	181939500337	118070.87
270	180810700077	118016.27
271	182134200081	118012.07
272	181011400039	118011.60
273	180810700086	117923.63
274	180912400069	117859.47
275	181705000047	117790.75
276	181937900075	117775.00

277	182758000007	117766.60
278	180403700104	117765.90
279	181937900543	117708.50
280	182134200126	117683.30
281	181937900575	117680.73
282	181937900299	117482.63
283	181215800010	117394.43
284	181114200035	117385.80
285	181216700118	117270.30
286	182526300209	117251.87
287	181216700084	117214.77
288	182922400039	117182.80
289	180403700391	117052.37
290	180100200120	117025.65
291	181936300128	117023.05
292	181705000109	117008.50
293	180602900003	116960.90
294	181215300004	116945.73
295	180912300006	116759.30
296	183123800202	116751.37
297	180100800059	116735.03
298	181939500381	116731.07
299	182952300016	116668.07
300	183123700015	116637.03
301	180302600059	116574.03
302	181113300097	116519.11
303	181011600009	116413.78
304	181011600023	116401.79
305	181114300058	116386.67
306	183625000425	116368.00
307	181939500110	116293.80
308	181936300170	116280.12
309	180100800129	116157.30
310	183343500035	116088.00
311	181939700243	116069.19
312	182428300087	116044.60
313	181418500017	116020.10
314	183020700003	115992.80
315	183020800081	115951.03
316	180100800036	115924.90
317	181936300081	115874.98
318	181011700023	115841.83
319	180708000148	115818.03
320	181216000024	115802.63
321	182151200060	115794.23
322	181011600085	115780.47
323	181251400028	115777.43

324	180201900055	115646.07
325	180403700051	115608.73
326	182047900055	115603.13
327	181807200167	115573.27
328	182151200084	115542.00
329	181215700023	115531.73
330	181012100055	115461.73
331	181705900279	115400.60
332	180101400020	115383.80
333	181956400005	115369.10
334	181938600092	115346.93
335	181807400029	115346.47
336	181215800009	115335.73
337	180201900010	115323.78
338	181939400112	115288.60
339	181958300026	115213.47
340	183625000083	115203.20
341	181936300325	115178.93
342	181705900027	115178.00
343	181114200177	115160.50
344	181114100013	115152.57
345	181937900662	115094.93
346	180707600008	115060.17
347	183440600007	115033.33
348	182232900052	115025.17
349	181317300004	114961.23
350	180101400030	114904.30
351	183020800094	114889.25
352	181935600103	114856.47
353	180504700108	114773.63
354	183145200021	114681.47
355	183123800103	114665.83
356	180810700128	114563.63
357	181936100090	114551.97
358	181939700161	114541.93
359	182233100019	114517.90
360	183123700086	114409.63
361	180101700054	114330.77
362	180602700059	114319.57
363	181939700319	114313.50
364	180100200063	114217.13
365	181215000196	114159.50
366	180403700065	114125.20
367	182921800005	114069.20
368	181216400017	114039.10
369	181114300103	113960.00
370	181317100044	113952.07



371	181939300008	113950.67
372	180100200021	113948.57
373	181114300061	113939.70
374	183123700003	113882.77
375	182327200029	113854.07
376	181939100078	113781.03
377	183220300183	113733.67
378	180504700035	113732.03
379	181113500254	113533.23
380	181939500368	113461.60
381	180100600035	113417.03
382	181706600063	113416.33
383	182829500020	113378.77
384	181113500035	113263.73
385	180101200129	113212.96
386	181113900004	113203.30
387	181011300007	113183.23
388	180709300004	113152.43
389	181938600034	113116.50
390	180101200026	113062.60
391	181946100005	113059.80
392	180810700076	113019.67
393	181217000016	112924.70
394	182133900066	112862.40
395	183625000396	112843.03
396	182034000090	112842.57
397	181619000032	112840.33
398	182949600002	112774.90
399	181011600039	112742.79
400	181939800075	112738.27
401	181113600040	112722.87
402	182526500019	112721.00
403	180811000009	112624.17
404	181936300132	112615.58
405	183020800005	112530.13
406	182327600072	112526.45
407	182034600004	112502.13
408	182326900238	112483.47
409	181215000164	112469.93
410	180100200202	112435.17
411	181113300031	112399.70
412	183341300253	112354.43
413	181936200013	112317.33
414	181216700134	112300.42
415	180100200152	112293.07
416	181938800072	112289.10
417	181250100019	112240.80

418	181113600011	112189.00
419	180101200034	112140.70
420	182526300131	112083.77
421	182134200095	112067.90
422	182629900113	112061.13
423	182526600053	112028.23
424	181935600234	112006.07
425	182047900033	112000.00
426	180101200124	111921.80
427	181215800033	111789.77
428	181938600044	111782.77
429	182526600019	111755.00
430	182327300050	111734.47
431	182758000014	111623.40
432	180101200137	111590.73
433	183624800055	111558.30
434	183625000196	111531.00
435	181705000120	111495.07
436	181705600047	111477.19
437	180504700111	111460.07
438	180101400011	111423.43
439	180403700270	111398.70
440	181706400026	111304.85
441	180403700046	111269.67
442	183020700002	111234.67
443	180100600010	111224.40
444	181215500009	111217.17
445	180707500035	111168.40
446	180403300088	111118.47
447	181939100058	111079.27
448	181113200003	111068.30
449	181953700022	110945.80
450	181011700021	110905.67
451	181939700491	110853.40
452	181939600015	110847.63
453	181939300034	110805.33
454	183625000382	110802.77
455	181939300084	110687.27
456	180810700127	110635.23
457	181939700502	110614.00
458	180100200250	110555.99
459	181936300025	110523.00
460	183220300075	110482.40
461	182232800036	110469.80
462	182921800069	110443.43
463	181705900005	110313.47
464	181011700124	110191.20

465	181215000057	110094.37
466	181936200334	110070.80
467	181945900151	110067.07
468	182326900172	110045.13
469	183625000268	110038.60
470	182327600071	110001.31
471	180100200307	109928.00
472	180504700076	109881.80
473	181113500124	109812.27
474	181215000182	109785.90
475	180504800093	109775.17
476	180101300004	109653.13
477	181011700092	109587.33
478	180100200105	109472.07
479	183825800079	109446.17
480	182232600131	109400.67
481	181215400045	109317.13
482	181939400034	109304.07
483	180302600004	109303.37
484	181939300157	109246.28
485	181807300014	109228.23
486	183625100001	109195.80
487	181418500013	109061.40
488	180100800041	108882.43
489	181216700116	108871.93
490	182922400141	108857.23
491	183625300005	108808.47
492	181939500022	108799.83
493	182151200101	108733.33
494	181519800056	108727.73
495	182134200069	108667.07
496	183440400023	108648.40
497	181937900005	108504.43
498	180709300069	108501.17
499	182134200124	108500.70
500	182327800107	108494.40
501	182921800009	108472.47
502	183825800077	108431.17
503	183625000086	108396.87
504	181939400228	108393.60
505	180101200126	108248.66
506	182327600010	108192.47
507	181939700511	108182.43
508	181113500221	108078.37
509	182327600011	108073.47
510	181418500073	107951.20
511	180100200144	107886.80

512	181216700065	107847.13
513	181317100001	107825.67
514	181215000166	107779.93
515	181807300017	107581.13
516	181939500023	107559.90
517	181113500225	107468.20
518	182326900278	107457.23
519	181114400160	107433.90
520	180101200007	107339.40
521	182232900054	107339.40
522	181938600040	107304.87
523	181939300105	107272.20
524	180659400008	107264.97
525	182134200544	107180.73
526	181011700158	107174.67
527	181939900096	107094.75
528	181112600090	107077.13
529	181215800047	107071.07
530	180749200010	107063.37
531	181936300201	106981.55
532	181936900154	106885.80
533	181011400009	106786.87
534	181215100004	106742.30
535	182326900008	106698.43
536	181418500084	106513.40
537	181937900143	106376.20
538	182629600008	106374.80
539	181939400061	106338.87
540	182327900036	106298.73
541	181011700103	106117.20
542	183020800007	106069.13
543	183123700204	106015.23
544	180810700210	105794.50
545	181418500104	105703.27
546	181939300003	105588.00
547	182922400049	105527.10
548	181939900077	105434.82
549	181939900078	105405.89
550	182133600091	105227.27
551	180403700193	105116.67
552	182526300218	104901.30
553	181418500053	104876.80
554	180100900011	104867.00
555	181113500183	104794.20
556	181012100037	104766.67
557	181936100047	104597.08
558	182133900039	104442.33

559	181012100069	104377.00
560	183123800026	104359.73
561	181317100055	104224.17
562	183825800172	104081.13
563	181935700158	103841.27
564	182327600057	103669.44
565	180504700005	103636.87
566	181113500323	103523.23
567	181113600018	103467.93
568	180504700059	103308.80
569	183440900010	103222.93
570	181939500018	103048.40
571	182953200047	102814.13
572	181936200292	102769.80
573	182922400188	102658.73
574	182134200436	102641.00
575	181113500222	102569.60
576	181113500139	102552.80
577	180810700143	102523.63
578	181937900023	102486.07
579	182922800075	102341.40
580	181251400006	102297.07
581	183825800102	101947.07
582	181216700080	101885.47
583	182326900250	101832.27
584	180403700085	101466.87
585	182034800035	101388.09
586	182326900401	101304.00
587	182326900330	101166.57
588	181619000022	100782.50
589	180100600103	100345.00
590	183724500169	99986.13
591	181939500182	99661.80
592	181705900199	98232.87
593	180403700415	97452.17
594	181939900003	97043.45
595	180709600037	92186.00
596	182134700393	91891.00
597	180100700041	90888.50
598	182134700081	87769.50
599	182134700134	84167.50
600	182134700114	82092.00
601	181937500075	76765.00
602	182134700112	76698.50
603	181114600081	76397.67