



UNIVERSITETI I MJEKËSISË, TIRANË

Renditja e aplikanteve në programin e studimit "Mami", viti akademik 2018-2019, Raundi I

Nr	ID MATURANTI	PIKET
1	181114000015	142611.00
2	181705200001	142425.50
3	181939300098	141068.20
4	182232600052	140739.20
5	181705200137	140559.30
6	181746600038	139841.33
7	183145200026	139748.47
8	181114200074	138868.33
9	181939700165	138429.67
10	181114200013	138413.10
11	183145200010	138112.33
12	181939700238	138032.53
13	183123700020	137234.53
14	181956400006	137226.60
15	181939400008	137061.40
16	180100200085	136809.05
17	181939700387	136683.17
18	180100200236	136496.15
19	183123700006	136293.50
20	181215000190	136239.60
21	181317300021	136197.60
22	181706600034	136196.90
23	183123300013	135289.93
24	183625000165	135206.87
25	181939300125	135200.57
26	181146900012	135075.97
27	181936400030	134722.00
28	183123300020	134539.30
29	181011200005	134526.70
30	181706600084	134416.80
31	182526400046	134140.53
32	180101200125	134014.53
33	181215900007	133845.37
34	183624800030	133745.03
35	182035300002	133720.77
36	180708000038	133591.50
37	181113300005	133518.00
38	181939500199	133487.90
39	180100200015	133268.57
40	181956400008	133144.90
41	181215900025	133079.57

42	181250100013	132880.30
43	183123800094	132829.90
44	183220300107	132438.60
45	183625000059	132068.07
46	181217000026	132023.03
47	181705200051	131937.07
48	182232600093	131908.00
49	181113000004	131804.17
50	181011700056	131719.47
51	182526300118	131589.03
52	182631300011	131529.30
53	180708000175	131196.57
54	182233100011	131156.90
55	181939500132	131030.67
56	181011600041	130870.93
57	181807400010	130842.37
58	183440800005	130763.03
59	183123500014	130674.83
60	181317100053	130661.07
61	181939700282	130565.40
62	181011700076	130491.90
63	181706200003	130415.60
64	181011700007	130381.30
65	183825800109	130359.83
66	181939100017	130313.17
67	181011600031	130234.91
68	181011700222	130102.23
69	181112700031	129814.07
70	181114400010	129804.97
71	181937900416	129649.80
72	181807100035	129636.50
73	181146900016	129628.33
74	180403300098	129585.40
75	181936200077	129540.60
76	182233200042	129535.93
77	182034100154	129524.97
78	181939400028	129387.30
79	182232600169	129331.30
80	181939900034	129319.48
81	181215300006	129190.60
82	181215200013	128871.40
83	182133600014	128842.23
84	181215300010	128812.13
85	181939300236	128803.27
86	183341300222	128763.37
87	183825800027	128762.90
88	181939500135	128672.48

89	183220300110	128640.40
90	183826100002	128506.70
91	181807200109	128452.80
92	180504700062	128417.10
93	183440900069	128410.57
94	181807200298	128374.40
95	181250100015	128358.53
96	180100200108	128333.68
97	183220300004	128300.20
98	183342300002	128279.20
99	183341700008	128188.43
100	182232600104	128179.57
101	181216700009	128165.10
102	183625000227	128099.30
103	182133900068	128074.80
104	180504100007	128069.67
105	181807300016	128058.47
106	182034000010	128019.27
107	183653300012	127967.93
108	181114100001	127892.10
109	182953200027	127721.77
110	181807400025	127657.83
111	180602900025	127636.83
112	181011300002	127631.70
113	181937900268	127617.70
114	181113000010	127601.83
115	180810700035	127521.80
116	181937000006	127421.93
117	183441000001	127392.30
118	181807300022	127360.33
119	181216900033	127245.30
120	183625000195	126960.40
121	180403200009	126916.30
122	181936300069	126875.93
123	183220300003	126858.90
124	183625000213	126830.43
125	181956400003	126809.20
126	181113500292	126804.53
127	182134200080	126771.40
128	181807000030	126733.37
129	181937900220	126596.63
130	181247200019	126594.30
131	181012100047	126257.37
132	183359300056	126200.90
133	182630600076	126184.10
134	181939100196	126143.50
135	181113300065	126130.90

136	183342100003	126096.60
137	181215700002	126080.03
138	181936400019	126042.93
139	180403700383	125986.93
140	181112700002	125899.67
141	180403200012	125884.50
142	180602700107	125884.03
143	181937900248	125862.10
144	183541200001	125806.80
145	181939100327	125796.07
146	181807200074	125755.47
147	181317300019	125751.50
148	181317300029	125741.23
149	183123800184	125678.70
150	181216200017	125653.73
151	180100200266	125651.40
152	181216000023	125555.97
153	181939100254	125512.57
154	180100900037	125506.03
155	183123800043	125498.80
156	183123700028	125452.83
157	180403700087	125384.23
158	182232600181	125346.20
159	181114100014	125326.37
160	182922100078	125311.90
161	182526600081	125300.47
162	181939100329	125231.63
163	181011700138	125211.80
164	181948900013	125198.50
165	183123800109	125142.97
166	181114100020	125067.83
167	181247100034	125036.10
168	181216800013	125031.20
169	181935600041	124930.40
170	180100200195	124889.43
171	181939800004	124869.27
172	181216800002	124835.20
173	181146900029	124804.63
174	181939700115	124773.13
175	183625000226	124737.90
176	180100600022	124705.23
177	181937900382	124698.00
178	181939500038	124680.50
179	181939500205	124670.93
180	180403700134	124589.50
181	180100300059	124569.20
182	181705200070	124536.21

183	181114400129	124528.83
184	181215100037	124521.83
185	180101600028	124506.34
186	181939700250	124495.47
187	180100300006	124478.90
188	181114000041	124465.83
189	180100900041	124443.20
190	181937900020	124420.57
191	183124200001	124412.63
192	182526300223	124401.67
193	180810700079	124386.97
194	180202100009	124348.93
195	181317100125	124347.88
196	181114300056	124291.07
197	181146900015	124177.43
198	181113500289	124099.97
199	182034000055	124047.00
200	181705800100	123956.93
201	181807300168	123949.70
202	183440600021	123928.00
203	181939500278	123876.90
204	183358400010	123865.47
205	180912400072	123741.10
206	181112900025	123712.40
207	180403200035	123635.17
208	183123800037	123632.37
209	181215700019	123617.90
210	182526500198	123583.37
211	181112700020	123574.27
212	181011600061	123554.20
213	180403100010	123551.40
214	182232600059	123541.83
215	180709500017	123482.10
216	180708000010	123456.43
217	181215000173	123345.60
218	183625000113	123273.50
219	180403700371	123270.47
220	181012100014	123232.90
221	181936300032	123224.55
222	183825800024	123218.90
223	180100200190	123159.73
224	182034000002	123096.63
225	181418500035	123081.47
226	181216300034	123030.83
227	181619100039	123015.43
228	180810400001	123002.13
229	181012100108	122994.90

230	181937900582	122936.57
231	182327800007	122931.20
232	182134200055	122922.57
233	182829500036	122921.63
234	182232700005	122916.50
235	182526300132	122903.20
236	182232700048	122870.77
237	181011600110	122861.43
238	181939700333	122815.23
239	183343300011	122703.23
240	182526500004	122696.93
241	181807200207	122668.93
242	180100600059	122655.05
243	183625000364	122607.57
244	180504000003	122514.93
245	180101600026	122493.65
246	180403700190	122450.30
247	181114300106	122399.20
248	181011700013	122360.23
249	182034000054	122359.07
250	182526300170	122308.20
251	181216800010	122292.33
252	181317100108	122253.37
253	181216700023	122248.70
254	181706400168	122180.61
255	181939400031	122068.21
256	183624800026	122060.87
257	181939700205	122015.26
258	182629900041	121924.83
259	180602900059	121919.70
260	180403700075	121917.13
261	183625400015	121885.40
262	180504100116	121849.70
263	181113500286	121794.40
264	181215000059	121776.20
265	181705800074	121587.20
266	183440900024	121578.57
267	181114200110	121571.10
268	182629600052	121493.40
269	181807400012	121471.47
270	183624800011	121439.97
271	180201900091	121439.97
272	180100200103	121404.97
273	180100200131	121363.20
274	181936300008	121285.97
275	180708600252	121262.63
276	181215000039	121248.63

277	183123700070	121208.03
278	183624800019	121166.97
279	181215800021	121144.33
280	180202100017	121104.43
281	180100400014	121096.27
282	180657200011	121075.50
283	180100200191	121052.35
284	181113000035	121042.13
285	182428300049	121041.67
286	181939700335	121022.25
287	182953200021	120961.40
288	181146900030	120951.37
289	182922400070	120932.23
290	182034000053	120930.37
291	181113500099	120930.13
292	181217000014	120928.73
293	180202100022	120813.23
294	180100200089	120784.42
295	181939700307	120768.90
296	183342200011	120738.80
297	181011700143	120715.70
298	181939100233	120686.30
299	183341300172	120626.80
300	181619100021	120591.80
301	183341900001	120559.37
302	181939700018	120474.43
303	181215000118	120442.93
304	181938600045	120398.60
305	181960600018	120367.10
306	182526500099	120317.63
307	180100400009	120262.33
308	181152900001	120233.63
309	182033800074	120197.47
310	182151300018	120169.47
311	181936200006	120161.07
312	181936000040	120134.00
313	182151200020	120059.57
314	181807400015	120056.53
315	182526500115	120041.37
316	183440400004	119995.40
317	183123800091	119988.63
318	183123700234	119869.87
319	181216200013	119846.77
320	183123800082	119808.97
321	180100600009	119737.80
322	182133900122	119668.03
323	182151200003	119537.13

324	181939700116	119524.77
325	180100200070	119507.97
326	180101700005	119507.27
327	181215000047	119501.43
328	181215600049	119422.57
329	181215000214	119419.77
330	181112600053	119400.63
331	181011100020	119391.07
332	183624800023	119321.30
333	180100800104	119307.30
334	181114200147	119300.77
335	181216200049	119249.20
336	182145700014	119238.00
337	183348100009	119221.67
338	180202100025	119194.13
339	182034000023	119193.67
340	183124200016	119168.93
341	181519800045	119136.50
342	181956400007	119073.50
343	181112900013	119020.07
344	180302400007	119018.67
345	180101200045	118914.13
346	183123800032	118904.57
347	181011600070	118886.83
348	181152900007	118884.50
349	183124000013	118855.57
350	180302600114	118851.83
351	181011700178	118817.53
352	183440900176	118815.90
353	180100900001	118813.80
354	181807300023	118805.40
355	180810700124	118699.70
356	181012200005	118697.13
357	181215000160	118692.23
358	180403700063	118679.63
359	181706600107	118662.60
360	182232700010	118642.30
361	183826100020	118621.53
362	181936200116	118616.17
363	181011900009	118611.97
364	180708600270	118577.20
365	181113200004	118475.93
366	181114300086	118433.47
367	181939300186	118417.13
368	182232900082	118416.43
369	180710000047	118333.13
370	181706300023	118309.33

371	181216200055	118302.10
372	181011400013	118269.20
373	182526300142	118254.97
374	180100200213	118227.90
375	182133900056	118205.27
376	181757400057	118197.57
377	183123800036	118146.70
378	181939900015	118074.10
379	180810400002	118053.83
380	181011400039	118011.60
381	181939700337	117991.07
382	181956400009	117981.50
383	181807300112	117975.43
384	180810700086	117923.63
385	181011700078	117915.70
386	182526500135	117874.63
387	181215000063	117865.77
388	181956400013	117826.80
389	182629900118	117824.00
390	182232800010	117757.73
391	183123800014	117743.03
392	182133600124	117700.80
393	183826200025	117691.00
394	180202100032	117666.50
395	180101200019	117607.47
396	180710000014	117576.67
397	183625000381	117567.80
398	182526500189	117537.93
399	181317100111	117486.83
400	181114000007	117470.27
401	180302400021	117453.00
402	180708000231	117413.10
403	182829000064	117409.60
404	181114200056	117327.23
405	182134200063	117317.20
406	180810700054	117267.73
407	182526300209	117251.87
408	180100200239	117218.38
409	181216700084	117214.77
410	182134200177	117117.47
411	182047900008	117102.53
412	181215000115	117071.73
413	183625000373	117037.67
414	180100200120	117025.65
415	181936300128	117023.05
416	181114300053	116970.93
417	180602900003	116960.90

418	180810700112	116869.90
419	180810700049	116808.77
420	181960600013	116802.70
421	180810700129	116772.83
422	183123800202	116751.37
423	181939500381	116731.07
424	180100300027	116694.90
425	180504700042	116623.73
426	181935600109	116575.67
427	180302600059	116574.03
428	182134200043	116568.67
429	182133900127	116554.20
430	181113300097	116519.11
431	181112600042	116497.50
432	181011100014	116421.67
433	183020800004	116418.40
434	180302600063	116406.27
435	181215000056	116392.03
436	183625000425	116368.00
437	181939700002	116362.87
438	181011700083	116313.40
439	181939500110	116293.80
440	181936300170	116280.12
441	181114400026	116251.33
442	183625000314	116048.57
443	181215900016	116044.60
444	181807200333	116041.33
445	181939100096	115999.57
446	181011700176	115951.73
447	180201900077	115951.03
448	180709300035	115944.97
449	183123700185	115943.57
450	180749200005	115845.80
451	181011700023	115841.83
452	181215000133	115816.63
453	181216700007	115813.37
454	181216000024	115802.63
455	182151200060	115794.23
456	181114000059	115743.60
457	180100200052	115580.36
458	180202000019	115573.03
459	180709500060	115538.03
460	180100200020	115488.94
461	180810700089	115425.80
462	180403700043	115406.67
463	180101400020	115383.80
464	181705000100	115349.22

465	181807400029	115346.47
466	182829100023	115342.73
467	181216700066	115276.47
468	180100800038	115238.43
469	182134200220	115178.93
470	181114100013	115152.57
471	181114200061	115069.50
472	180707600008	115060.17
473	181152900011	115040.57
474	181012100063	115012.80
475	183624800002	114990.87
476	183124200014	114966.60
477	181317300004	114961.23
478	182630600109	114953.07
479	181112600130	114940.70
480	181011700174	114784.60
481	183123800187	114763.13
482	183123800103	114665.83
483	183625000251	114665.37
484	181936200104	114610.07
485	181215000025	114609.37
486	181936900055	114576.00
487	180302300013	114559.67
488	181936100090	114551.97
489	181939700489	114544.73
490	182233100019	114517.90
491	181945900010	114421.30
492	182953200054	114384.67
493	181112700021	114380.00
494	181215100012	114363.90
495	181519400058	114347.57
496	181939700319	114313.50
497	181011600016	114269.40
498	182133900109	114262.87
499	180100200063	114217.13
500	181215000196	114159.50
501	181011600068	114142.23
502	180810700026	114119.37
503	180101700058	114072.47
504	182921800005	114069.20
505	182829000061	114051.93
506	181216400017	114039.10
507	181807200042	114007.13
508	180100600113	113989.40
509	180100200021	113948.57
510	181114300061	113939.70
511	182526500124	113832.60

512	181317200033	113809.27
513	181158200015	113755.13
514	181114200096	113755.13
515	181114400108	113743.93
516	182233200017	113742.07
517	181417600098	113707.53
518	182526500079	113667.87
519	183440900105	113660.87
520	181012100074	113529.73
521	183541200037	113515.73
522	182034500008	113515.27
523	181807200139	113469.53
524	180100600035	113417.03
525	182035200052	113395.57
526	181113500035	113263.73
527	180101200129	113212.96
528	181113900004	113203.30
529	181215000175	113202.37
530	180504100063	113201.20
531	181011300007	113183.23
532	181938600034	113116.50
533	182134200409	113110.67
534	180101200026	113062.60
535	181011700044	113059.57
536	182232700034	113045.10
537	182133900094	113003.80
538	181113500196	112970.90
539	180100200297	112949.67
540	181807200013	112920.73
541	181935700129	112913.27
542	181011400053	112902.53
543	181113500258	112879.67
544	180707800048	112811.07
545	182151300005	112810.60
546	181011600039	112742.79
547	183624800090	112724.97
548	182526500019	112721.00
549	180749300024	112665.00
550	183624800007	112654.50
551	181011700150	112647.73
552	181215100015	112606.67
553	181939700366	112596.17
554	183123900039	112547.63
555	182327600072	112526.45
556	181520000001	112514.97
557	181112900022	112495.13
558	182526500060	112341.13

559	180100200050	112317.61
560	182232600136	112307.77
561	182829100017	112284.20
562	181113200026	112164.03
563	180101200034	112140.70
564	182134200095	112067.90
565	182526300007	112056.00
566	180504100139	112033.25
567	181216000008	112032.67
568	183123700110	112017.73
569	181317300024	111973.40
570	180302400031	111970.60
571	181146900023	111946.57
572	181215000167	111938.40
573	183123700053	111934.90
574	180101200124	111921.80
575	182526500129	111896.63
576	181935600163	111798.72
577	181215800033	111789.77
578	182921800060	111784.17
579	180100600051	111767.37
580	180100400011	111714.40
581	183624600006	111707.40
582	180504800085	111650.47
583	181011100001	111644.40
584	181011600155	111638.33
585	183123800112	111583.97
586	183624800017	111509.53
587	183123700126	111501.13
588	180101200128	111474.26
589	180504700111	111460.07
590	180707600152	111453.77
591	180302600058	111447.47
592	180403700270	111398.70
593	182922400171	111369.30
594	182326900131	111334.07
595	182232600164	111254.73
596	181215500009	111217.17
597	183341700014	111150.67
598	180100400030	111120.80
599	180403300088	111118.47
600	182133900052	111105.63
601	183123700130	111104.00
602	183123800102	111084.40
603	181939100058	111079.27
604	181216200005	111061.53
605	182829100015	111040.07

606	181939000017	110955.83
607	181936200060	110885.13
608	180100200090	110858.88
609	181939700491	110853.40
610	180201900012	110840.91
611	183351600005	110788.53
612	180100900015	110780.83
613	180504700006	110698.93
614	181216100031	110682.84
615	180810400003	110659.97
616	180100200250	110555.99
617	181011700177	110508.07
618	181114400001	110496.87
619	182232800036	110469.80
620	182526300108	110458.83
621	180602900066	110452.30
622	180709100002	110449.73
623	181936300208	110390.47
624	180810700113	110376.47
625	181705900005	110313.47
626	181936300157	110295.73
627	181216400003	110246.50
628	183624800072	110228.30
629	180504700099	110209.87
630	180504700056	110173.47
631	181939700522	110158.30
632	180403700279	110133.33
633	182526400031	110078.27
634	183825800130	109935.70
635	181937900231	109909.80
636	181935600146	109903.27
637	182151200049	109844.00
638	181215000182	109785.90
639	182526300022	109781.00
640	180602700056	109766.30
641	180504700086	109753.93
642	181216300017	109717.07
643	181113300015	109701.67
644	181011200007	109642.40
645	181114200065	109591.07
646	182953200010	109563.53
647	181807300117	109553.97
648	183825800117	109452.23
649	183123700132	109446.40
650	181960600011	109423.30
651	182232600131	109400.67
652	180201900074	109355.87

653	181217000011	109352.60
654	180504100070	109312.93
655	180302600004	109303.37
656	180504100060	109277.23
657	183541200029	109254.60
658	181114800051	109246.20
659	182326900208	109230.33
660	181807300014	109228.23
661	181011600018	109197.67
662	183625100001	109195.80
663	181706400044	109182.50
664	181937900025	109175.73
665	183440900193	109169.67
666	180709300047	109125.80
667	181751000002	109104.10
668	183123800130	109093.13
669	181418500013	109061.40
670	180504100048	109039.23
671	181011700099	109037.83
672	180504300006	109022.67
673	181519800044	109006.10
674	183625000238	109003.07
675	182326900282	108923.27
676	180708900104	108899.23
677	180100800041	108882.43
678	181939500022	108799.83
679	180100400004	108764.13
680	182629600085	108723.77
681	181936300219	108684.80
682	181215000199	108648.40
683	181937900005	108504.43
684	181215400016	108430.47
685	181937900487	108397.33
686	182034100146	108344.60
687	181807200274	108338.07
688	181937900035	108238.90
689	182327000028	108224.20
690	180403700241	108198.53
691	181216400006	108164.70
692	183625000279	108083.50
693	181113500221	108078.37
694	182327600011	108073.47
695	181939900194	108059.00
696	181216000051	108036.13
697	181935600170	107974.53
698	181418500073	107951.20
699	181705900004	107891.00

700	181216700049	107887.50
701	181936200187	107808.87
702	181215000166	107779.93
703	183624800044	107715.07
704	183123900088	107678.20
705	183624900015	107622.67
706	180504000019	107592.33
707	181216000029	107587.90
708	180100900040	107579.50
709	180201900011	107561.53
710	181939500023	107559.90
711	181114000076	107535.40
712	181012100008	107498.07
713	181011700053	107480.10
714	183147500008	107376.27
715	181938600040	107304.87
716	181011700057	107281.30
717	181939300105	107272.20
718	182047900059	107213.87
719	183625000310	107105.13
720	181939900096	107094.75
721	181215800047	107071.07
722	181705900264	107066.17
723	180101200089	107028.93
724	183123700031	106931.77
725	181936900154	106885.80
726	181939800015	106830.50
727	181011400009	106786.87
728	181215100004	106742.30
729	182326900008	106698.43
730	183123700136	106658.30
731	182326900112	106634.97
732	181936300178	106534.40
733	181418500084	106513.40
734	181939700419	106489.60
735	181113300077	106365.00
736	181113500051	106318.33
737	180403700277	106306.67
738	182327900036	106298.73
739	181011700036	106193.27
740	181011700103	106117.20
741	182922800171	106103.67
742	181317100105	106026.67
743	183123700204	106015.23
744	181939100335	106009.40
745	180708600190	105858.90
746	180504700040	105819.93

747	180810700042	105805.70
748	180403700081	105793.57
749	181418500006	105789.60
750	182829000055	105785.40
751	181937900449	105780.50
752	181939300250	105719.13
753	181939300003	105588.00
754	183123700123	105363.53
755	183625000363	105299.37
756	181807000026	105268.10
757	183123700023	105234.73
758	183625000258	105153.07
759	183123800010	105150.27
760	180708700014	104883.33
761	181113500183	104794.20
762	181936100047	104597.08
763	181251400018	104594.47
764	180403400012	104471.27
765	180100800099	104430.67
766	183123800198	104370.47
767	183123800026	104359.73
768	182327000013	104324.73
769	181112600032	104280.40
770	180810700038	104271.30
771	180912400015	104256.37
772	181939900144	103991.07
773	182326900063	103896.80
774	181215600001	103884.67
775	182326900029	103714.80
776	182630600080	103701.03
777	181936200050	103634.07
778	181317100040	103633.37
779	182134200259	103622.87
780	181113600018	103467.93
781	182922800143	103240.20
782	182629600182	103118.87
783	183825800156	102879.00
784	180504000015	102872.00
785	181113500044	102781.47
786	181936200292	102769.80
787	181113500139	102552.80
788	180810700143	102523.63
789	181939100190	102457.60
790	180810700041	102440.33
791	181939500024	102280.27
792	183625000131	101909.50
793	181112600028	101904.13

794	181706400081	101858.40
795	182326900250	101832.27
796	183624800085	101731.47
797	181807200261	101676.40
798	183825800143	101578.40
799	181215800015	101494.87
800	180403700085	101466.87
801	181939400324	101291.40
802	183825800100	101253.37
803	183826100008	100651.13
804	183625000263	100353.40
805	181939900177	100223.86
806	181939100107	99863.40
807	180709000086	99465.33
808	181939700496	99273.07
809	182326900284	99245.07
810	181939100182	98951.53
811	183555800016	92139.00
812	180100700041	90888.50
813	182134700081	87769.50
814	181936000067	87001.00
815	182134700134	84167.50
816	182134700115	81953.50
817	181936000098	80814.00
818	181936600010	79842.00
819	181114500148	78642.00
820	182134700094	78134.50
821	182134700096	77912.00
822	181936000068	76341.00