



UNIVERSITETI I MJEKËSISË, TIRANË

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

Nr	ID MATURANTI	PIKET
1	181705200221	141153.65
2	181959000014	137665.73
3	182921500055	137558.40
4	181936300034	137491.78
5	181113500293	136909.27
6	181519400010	136896.43
7	182921500012	136854.67
8	183341300266	136793.07
9	181705200110	136448.80
10	181938600082	136431.17
11	182631700129	135943.73
12	181146900008	135922.73
13	181011600021	135859.59
14	180708600333	135684.73
15	181757400052	135139.43
16	181705200103	134895.57
17	183440900190	134377.37
18	183625000452	134205.40
19	183341300248	134123.03
20	182232600151	133992.60
21	181113500123	133782.37
22	182232600031	133705.60
23	182629900039	133627.20
24	182428400001	133563.50
25	182034600377	133515.38
26	180912300068	133134.17
27	182629900006	133084.70
28	183440900014	132958.00
29	182060300032	132911.33
30	180403200077	132902.47
31	182922400114	131749.80
32	181939700206	131484.50
33	181705900129	131392.10
34	181215000117	131250.47
35	182232600126	131103.47
36	180708600323	130620.00
37	181939700523	130442.20
38	183342600080	130425.87
39	181113500247	130384.80
40	181939700053	130315.73
41	181114200077	130161.73

42	183625000155	130140.27
43	183123800041	129937.97
44	182922400115	129804.97
45	181114200007	129603.83
46	182921800080	129495.33
47	183342100007	129443.07
48	181939400028	129387.30
49	181939300051	129311.70
50	181939600010	129252.90
51	182033800020	129167.03
52	182629600062	129152.10
53	183123900004	129110.80
54	182326900168	129105.90
55	182921500010	129035.90
56	181939700258	129019.10
57	183625000366	128998.80
58	181705900212	128926.47
59	183341300222	128763.37
60	181807200301	128742.83
61	181937900128	128681.70
62	180602700093	128503.90
63	183343500016	128471.47
64	183342600030	128471.23
65	180504700062	128417.10
66	181939500357	128311.40
67	181705200209	128253.21
68	181705200024	128251.15
69	183625000092	128180.97
70	183342200021	128177.70
71	181807300024	128119.37
72	180403200010	128075.97
73	181706400007	127959.30
74	183625000439	127921.27
75	182629600142	127866.67
76	181519800004	127808.57
77	181939700210	127780.10
78	182922800167	127764.93
79	183341800068	127553.53
80	183724500022	127514.10
81	180707600061	127500.80
82	181940000046	127448.30
83	181807100020	127379.47
84	180403300083	127258.60
85	183341300018	127212.87
86	180403700144	126943.13
87	181956300001	126448.23
88	182134200031	126442.17

89	182233100027	126332.50
90	181938600011	126270.43
91	181807300076	126256.43
92	181939700463	126241.27
93	181939700441	126148.87
94	181939100196	126143.50
95	181706400125	126091.00
96	182629900120	125980.40
97	180100200216	125870.73
98	180708600267	125814.03
99	180201900105	125754.07
100	181317300019	125751.50
101	181317300029	125741.23
102	181215800002	125650.23
103	181706000038	125503.00
104	183123800043	125498.80
105	181939700318	125472.67
106	181417800022	125445.13
107	181953700015	125400.33
108	180403700275	125383.30
109	180504800101	125343.17
110	181939100092	125332.20
111	182232600106	125188.47
112	181215000051	125062.00
113	183825700024	124963.77
114	182326800008	124880.23
115	181706300038	124787.37
116	182326900003	124645.73
117	181619100038	124622.87
118	182326900353	124592.07
119	180709400091	124495.70
120	183342000013	124420.10
121	180760200008	124392.57
122	183123800075	124238.80
123	181215000187	124190.27
124	182829000024	124172.77
125	181216000021	124101.37
126	183825800131	123989.37
127	181937900195	123967.90
128	183441000024	123935.23
129	181113500294	123925.43
130	181939700475	123922.17
131	183440900035	123873.63
132	183724500189	123852.17
133	183440900150	123753.00
134	181705200047	123723.18
135	180100600014	123637.03

136	181114700033	123633.77
137	183359300016	123546.27
138	181807300032	123473.23
139	181749000003	123458.30
140	180403700167	123306.63
141	181011600130	123243.82
142	180100600016	123128.83
143	180100500019	123114.13
144	181953700004	123096.17
145	181936200045	123068.63
146	182829000014	123048.57
147	181113500181	123042.50
148	181216300034	123030.83
149	183825800019	122991.40
150	182327800007	122931.20
151	182327900037	122914.63
152	180403200046	122871.93
153	180403700204	122869.37
154	181011600110	122861.43
155	180302400025	122775.33
156	183625000016	122738.23
157	181936300007	122719.72
158	182526500004	122696.93
159	182557100001	122667.07
160	181011300009	122619.00
161	181215700016	122510.50
162	183440900020	122477.13
163	181939500096	122428.60
164	181744300035	122391.03
165	183220300186	122337.60
166	182629900101	122308.67
167	182526300170	122308.20
168	181146900004	122272.27
169	180707500002	122253.37
170	183123700026	122230.03
171	182232600171	122227.23
172	180100600006	122193.40
173	181706400168	122180.61
174	181939900313	122150.00
175	183724500197	122031.70
176	183724500119	122015.83
177	181939700205	122015.26
178	181936900010	121997.87
179	181247200001	121988.77
180	182922400183	121961.70
181	182630200072	121937.67
182	183343500006	121931.83

183	183341300084	121785.53
184	181706400139	121690.94
185	180403700194	121685.90
186	183724500138	121592.33
187	181705800074	121587.20
188	181939400250	121539.60
189	183220100026	121430.40
190	182134200088	121407.30
191	181519400003	121332.87
192	182327800032	121313.50
193	181936300196	121226.94
194	182134200014	121156.23
195	180708600162	121149.23
196	180100200191	121052.35
197	183342600004	121047.03
198	182829000037	120985.90
199	180646300012	120960.00
200	180708800025	120905.63
201	181758100016	120807.40
202	180710000055	120807.17
203	181112600034	120759.33
204	181937900606	120685.13
205	180504500011	120513.87
206	181215000118	120442.93
207	183020800009	120436.40
208	181939800031	120417.73
209	181935700044	120387.17
210	182060300034	120374.57
211	182526500099	120317.63
212	181936200006	120161.07
213	182526500115	120041.37
214	181939500355	120018.27
215	183341800065	119999.60
216	183440400004	119995.40
217	183123800091	119988.63
218	183724500028	119981.87
219	183147500007	119973.00
220	183653300001	119962.03
221	181418500112	119881.07
222	183724500174	119873.37
223	183341500028	119773.97
224	181939100185	119754.83
225	181706400116	119678.53
226	183341300324	119671.07
227	181939700516	119669.20
228	182133900122	119668.03
229	180100600008	119654.50

230	180504700054	119548.33
231	182326900247	119497.93
232	180810700208	119464.63
233	183124300029	119420.47
234	181936300166	119366.80
235	180100800104	119307.30
236	181216600014	119287.00
237	180708000200	119282.10
238	181417600093	119225.63
239	181705900105	119170.80
240	182133900135	118969.67
241	182828900016	118920.43
242	183123800032	118904.57
243	183124000013	118855.57
244	182047900063	118750.10
245	181215000160	118692.23
246	180403700063	118679.63
247	181939500055	118595.87
248	180810700061	118572.30
249	181418100004	118467.53
250	181519400033	118341.07
251	183825800118	118327.30
252	182921800040	118139.70
253	181939700023	118124.07
254	180810700077	118016.27
255	181011400039	118011.60
256	180810700086	117923.63
257	181215000063	117865.77
258	180912400069	117859.47
259	180912300075	117857.60
260	181705000047	117790.75
261	181937900075	117775.00
262	182758000007	117766.60
263	180403700104	117765.90
264	182134200126	117683.30
265	181706400036	117589.64
266	180710000014	117576.67
267	181939700273	117520.90
268	181215800010	117394.43
269	181114200035	117385.80
270	181418500249	117304.95
271	181216700118	117270.30
272	182526300209	117251.87
273	180602900057	117199.37
274	183342600023	117118.17
275	183359300039	117117.00
276	180100200120	117025.65

277	180602900003	116960.90
278	181215300004	116945.73
279	182034400033	116916.33
280	181936300020	116903.98
281	180912300006	116759.30
282	183123800202	116751.37
283	180100800059	116735.03
284	182952300016	116668.07
285	183123700016	116611.13
286	182232900038	116592.70
287	182629900138	116592.23
288	180302600059	116574.03
289	181113300097	116519.11
290	183124100018	116480.82
291	181216600033	116432.87
292	181011600009	116413.78
293	181935700156	116380.83
294	183625000425	116368.00
295	180504400032	116334.40
296	180100800129	116157.30
297	181418100009	116110.40
298	183343500035	116088.00
299	181113500156	116081.00
300	183123700265	116081.00
301	183541200020	116009.60
302	183020700003	115992.80
303	182034000026	115965.73
304	182922800042	115951.97
305	180100800036	115924.90
306	183625000307	115900.87
307	181011700023	115841.83
308	181216000024	115802.63
309	182151200060	115794.23
310	181011600085	115780.47
311	181251400028	115777.43
312	182526300077	115771.60
313	182034100051	115680.13
314	181807200167	115573.27
315	181215700023	115531.73
316	181152900012	115463.13
317	181012100055	115461.73
318	181705900279	115400.60
319	181807400029	115346.47
320	181215800009	115335.73
321	180504800105	115330.13
322	180201900010	115323.78
323	181939400112	115288.60

324	182326900133	115265.73
325	180710000082	115200.17
326	181114100013	115152.57
327	181937900662	115094.93
328	180707600008	115060.17
329	181705900097	115011.40
330	181317300004	114961.23
331	181113000015	114928.80
332	180101400030	114904.30
333	182631300005	114872.33
334	181935600103	114856.47
335	183625000242	114798.37
336	181937900158	114793.47
337	180504700108	114773.63
338	181935700069	114715.07
339	180504400007	114711.33
340	181939700161	114541.93
341	182233100019	114517.90
342	183123700086	114409.63
343	180101700054	114330.77
344	180602700059	114319.57
345	181939700319	114313.50
346	181935600066	114310.00
347	181939900272	114300.67
348	181112800043	114253.53
349	182053900061	114220.40
350	181215000196	114159.50
351	180403700065	114125.20
352	181216400017	114039.10
353	183124300039	114037.00
354	181937900197	114017.17
355	183440900078	114001.53
356	180100600113	113989.40
357	181939300008	113950.67
358	181114300061	113939.70
359	183123700003	113882.77
360	182327200029	113854.07
361	181935700102	113836.57
362	181113500271	113834.47
363	181939100078	113781.03
364	183220300183	113733.67
365	181113500254	113533.23
366	181807200235	113519.93
367	181948800002	113483.53
368	181935700051	113465.80
369	183625000447	113459.73
370	180100600035	113417.03



371	182829500020	113378.77
372	181113500035	113263.73
373	180101200129	113212.96
374	181113900004	113203.30
375	181011300007	113183.23
376	180101200026	113062.60
377	181946100005	113059.80
378	180810700076	113019.67
379	182326900019	113008.93
380	181217000016	112924.70
381	181935700129	112913.27
382	182034000090	112842.57
383	181619000032	112840.33
384	182949600002	112774.90
385	181011600039	112742.79
386	181939800075	112738.27
387	182526500019	112721.00
388	183440900075	112677.37
389	183624800007	112654.50
390	180811000009	112624.17
391	181936300132	112615.58
392	182526400088	112567.47
393	183020800005	112530.13
394	182326900238	112483.47
395	181215000164	112469.93
396	183220400012	112467.37
397	181113300031	112399.70
398	180403300061	112325.73
399	181216700134	112300.42
400	180100200152	112293.07
401	181113600011	112189.00
402	181113200026	112164.03
403	182526300131	112083.77
404	182134200095	112067.90
405	182232600163	112041.53
406	181935600234	112006.07
407	182133600097	111968.97
408	183123700053	111934.90
409	180101200124	111921.80
410	182922100067	111799.80
411	181215800033	111789.77
412	181938600044	111782.77
413	181011700163	111755.47
414	180100200016	111746.29
415	181937400103	111648.60
416	182758000014	111623.40
417	181705000145	111605.20

418	183625000196	111531.00
419	182134200180	111461.00
420	181113600045	111460.07
421	181215400009	111378.17
422	182326900131	111334.07
423	182526300277	111329.87
424	181114400154	111322.75
425	182151200075	111307.47
426	181706400026	111304.85
427	182327600050	111283.67
428	181937000004	111256.13
429	181113200003	111068.30
430	181417600050	111050.80
431	181939700330	111050.33
432	180504100011	110884.20
433	180302600115	110865.07
434	180201900012	110840.91
435	183625000382	110802.77
436	181807200444	110770.80
437	183625000351	110713.40
438	181939900310	110712.00
439	181807300118	110691.47
440	181011700179	110678.63
441	181939700514	110664.63
442	181939700502	110614.00
443	180100200250	110555.99
444	181936300025	110523.00
445	182829500011	110504.80
446	181317200007	110414.27
447	180810700113	110376.47
448	180709500063	110362.00
449	181939000022	110356.87
450	180101700025	110282.20
451	181939700522	110158.30
452	180403700279	110133.33
453	181215000057	110094.37
454	182922800112	110093.90
455	182526400031	110078.27
456	181936200334	110070.80
457	181945900151	110067.07
458	181519800038	110054.93
459	181935600108	110052.13
460	183625000268	110038.60
461	182630600017	110031.13
462	180100200307	109928.00
463	181935600146	109903.27
464	183825800127	109840.27

465	181113500124	109812.27
466	181215000182	109785.90
467	181939100242	109782.40
468	183341300239	109761.87
469	181011600065	109676.47
470	180101300004	109653.13
471	180403700283	109481.63
472	181960600011	109423.30
473	182327800105	109419.80
474	181939500259	109413.27
475	181937900676	109409.53
476	182232600131	109400.67
477	182327800097	109385.73
478	182829000028	109350.97
479	181807200216	109314.33
480	181937900016	109277.47
481	181807300014	109228.23
482	181011600018	109197.67
483	183342100005	109138.87
484	181936100029	109116.93
485	182134200216	109040.87
486	180912300057	108948.47
487	182922400141	108857.23
488	183625300005	108808.47
489	181939300031	108780.93
490	181939400375	108549.00
491	180709300069	108501.17
492	181706400143	108428.60
493	180707800032	108405.27
494	183625000086	108396.87
495	180708800047	108385.08
496	180403200006	108209.03
497	182327600010	108192.47
498	181939700511	108182.43
499	183625000135	107957.73
500	181705900382	107882.83
501	180403700073	107873.27
502	181215000166	107779.93
503	181807200302	107719.73
504	182034100105	107690.80
505	181807300017	107581.13
506	180201900011	107561.53
507	180100200039	107541.47
508	180100800079	107494.33
509	180403300026	107483.13
510	182326900278	107457.23
511	180708000152	107451.40

512	181807300059	107378.13
513	181936200177	107361.33
514	180201900032	107334.73
515	183123900054	107319.10
516	181938600040	107304.87
517	181112600134	107285.73
518	180659400008	107264.97
519	181215900001	107236.27
520	180504000009	107218.07
521	182134200544	107180.73
522	181939900096	107094.75
523	181937400135	107077.13
524	181112600090	107077.13
525	181215800047	107071.07
526	182829000022	107039.57
527	180302600031	106859.90
528	181807300077	106834.70
529	183625000328	106795.27
530	181011400009	106786.87
531	182326900341	106743.00
532	181215100004	106742.30
533	180152500002	106649.20
534	183123300060	106639.40
535	181939100251	106599.73
536	181936300178	106534.40
537	181936300580	106525.53
538	181418500084	106513.40
539	182034800101	106446.67
540	181215500008	106420.07
541	181939400388	106385.07
542	181936900036	106382.27
543	182922800171	106103.67
544	183020800007	106069.13
545	181705900095	106015.93
546	183123700204	106015.23
547	182134200543	106013.13
548	183541200038	105879.20
549	180602700012	105846.07
550	180810700042	105805.70
551	182829000055	105785.40
552	180101700007	105771.87
553	182526400022	105682.73
554	181939500103	105658.93
555	181939300003	105588.00
556	181939900077	105434.82
557	181939900078	105405.89
558	181807000026	105268.10

559	182133600091	105227.27
560	181948200022	105125.53
561	180403700193	105116.67
562	181215300019	105102.43
563	182829500039	105007.00
564	183625000085	105005.83
565	181418500053	104876.80
566	180100900011	104867.00
567	181113500183	104794.20
568	183625000468	104774.13
569	181937900689	104722.33
570	180403700267	104674.27
571	181939500114	104660.73
572	180100800099	104430.67
573	183625000045	104426.00
574	183625000441	104402.43
575	180152500008	104396.60
576	181215000186	104377.47
577	183123800026	104359.73
578	181317100055	104224.17
579	182326900063	103896.80
580	181948900018	103809.53
581	181939900049	103790.75
582	181936200050	103634.07
583	180504700059	103308.80
584	180403700169	103260.97
585	183440900010	103222.93
586	183541200039	102863.60
587	182953200047	102814.13
588	183440900142	102774.00
589	181936200292	102769.80
590	182151200072	102690.47
591	181937900465	102676.00
592	182922400188	102658.73
593	182134200436	102641.00
594	183625000435	102601.80
595	181113500139	102552.80
596	180810700143	102523.63
597	181706300011	102440.10
598	182526300251	102189.97
599	182133600094	102086.60
600	183343000089	101983.93
601	181216700080	101885.47
602	183826100006	101661.00
603	183341800048	101577.93
604	181215800015	101494.87
605	182326900401	101304.00

606	181705900015	101262.00
607	183625000232	101046.40
608	181939400342	101032.40
609	183825800101	100867.20
610	180100200110	100814.47
611	181619000022	100782.50
612	181939100433	100773.63
613	181935500022	100700.13
614	181418500106	100201.73
615	181113500367	100194.73
616	181939500220	100179.33
617	183625000138	100119.13
618	181939900278	99946.00
619	181937900537	99533.93
620	181939100341	99158.27
621	181939100099	98974.87
622	181939100182	98951.53
623	181113500084	98188.53
624	183724500176	97915.07
625	181937900525	97699.47
626	182629600043	97145.07
627	182134700393	91891.00
628	182134700114	82092.00
629	181936000250	79236.00
630	183440500050	79217.00
631	181114600081	76397.67
632	180100100019	75050.00
633	181936000187	74118.00
634	181938000016	73948.00
635	181936600028	72691.00
636	183343200037	72532.00