

UNIVERSITETI I TIRANËS
FAKULTETI I DREJTËSISË

Programi i Integruar i Ciklit II "Master i Shkencave në Drejtësi"
Raundi 3 - Renditja e kandidatëve sipas pikeve dhe me rend zbritës
Viti akademik 2021 - 2022

Nr	ID	Totali
1	211939700077	1179.36
2	212526300176	1169.74
3	210403700046	1169.3
4	214227500012	1168.51
5	215001200067	1167.36
6	211948600044	1166.02
7	213958600051	1164.72
8	212921500026	1147.19
9	211938800070	1146.84
10	210912300032	1144.58
11	212922800037	1142.71
12	213625000338	1140.96
13	212629900075	1138.84
14	211937900501	1138.6
15	211215000074	1130.7
16	210403700364	1130.51
17	210707600146	1130.13
18	211939500123	1126.04
19	212629600165	1124.9
20	211939400051	1118.84
21	215000400028	1118.76
22	210810800014	1116.62
23	211939400433	1111.78
24	211011700219	1107.35
25	213517800016	1104.3
26	213341400028	1093.18
27	211936100028	1091.96
28	210201900065	1091.81
29	211959000008	1091.57
30	211935100024	1087.38
31	211958300069	1083.86
32	211961500007	1083
33	210403300085	1081.26
34	213343500010	1079.76
35	213359300058	1075.05
36	213123500037	1063.3
37	213625300017	1062.38
38	210100200171	1060.85
39	211939700299	1055.3
40	211960600003	1055.03
41	211011700157	1054.87
42	214014000078	1051.37
43	210403300037	1048.76
44	215312100093	1047.86
45	211953700023	1041.27
46	210708000178	1040.9
47	210659400023	1039.44
48	211939400404	1038.86
49	211936900035	1038.81
50	211945900046	1038.77
51	213123400009	1038.39
52	210504700014	1037.28
53	211317100040	1034.66
54	211961200020	1033.75
55	211939700389	1031.81
56	210403300057	1031.17
57	213905900377	1029.69
58	212829000003	1029.38
59	211937900128	1029
60	211939100161	1027.57
61	214014200045	1026.21
62	211939900025	1026.03
63	210202100075	1025.28
64	211945900061	1024.93
65	214632900015	1024.86

66	213123800134	1024.81
67	213624800024	1023.28
68	213625000171	1022.11
69	210403200017	1021.19
70	214226900018	1020.82
71	212134200026	1017.44
72	212133600024	1017.22
73	214227800004	1017.11
74	211936000172	1017.04
75	212133600037	1016.93
76	213625000299	1016.89
77	211939300164	1016.66
78	213624700008	1014.43
79	212133900140	1013.72
80	211937900273	1013.1
81	211936900166	1012.41
82	213906400221	1012.06
83	212652200039	1011.58
84	211939800014	1011.27
85	211939400496	1011.17
86	211939400269	1010.74
87	215312100026	1010.53
88	210100300022	1008.62
89	214553900087	1008.01
90	211939900294	1006.3
91	211950400005	1005.75
92	213906600099	1004.56
93	210810700124	1003.83
94	212232600115	1002.7
95	212428333377	1001.61
96	211317200026	1001.23
97	212134200123	1000.48
98	210100200285	998.96
99	211317100018	998.45
100	211957900001	996.85
101	210602700062	996.28
102	211948600049	994.64
103	211939100023	992.9
104	211936200012	992.82
105	211216400022	991.18
106	211935600148	990.82
107	210100600086	989.39
108	214227700008	989.37
109	211937900115	989.1
110	211936200197	986.96
111	211936000054	986.82
112	213724500198	985.72
113	214226900390	985.72
114	211936100043	985.6
115	211936300126	982.84
116	215421800009	982.21
117	211215000208	981.42
118	212526400064	980.96
119	214534100198	980.66
120	212134200061	979.3
121	211807200117	977.65
122	211939500145	976.08
123	211619000104	974.96
124	212526300195	974.88
125	215209500013	974.84
126	211936300267	973.94
127	211947900073	973.41
128	214014800006	972.46
129	211939300285	971.94
130	211938600086	970.45
131	211937900537	970.07
132	210100200134	969.12
133	213624700010	968.45
134	210202000045	967.64
135	211935600106	967.11
136	211937900494	966.06
137	210810700095	965.19
138	212134200491	965.13
139	210201900061	964.74
140	212526400066	964.73

141	211937900383	964.01
142	213625000118	961.88
143	211936100025	961.66
144	211939700549	960.42
145	210100200218	960.4
146	214304900018	958.99
147	212526500077	957.38
148	210403700170	956.61
149	211216200048	956.16
150	213625000144	956.14
151	210100600047	956.08
152	211936000097	955.96
153	215000800026	955.31
154	212134200224	954.84
155	210504700075	954.77
156	215110000041	954.24
157	211936300172	952.97
158	211939100022	952.84
159	211939700316	951.87
160	211936300106	951.58
161	214226900015	951.55
162	211936300183	950.91
163	213625500003	950.49
164	213342000015	949.15
165	211939100076	949.02
166	212526300023	948.93
167	211939700232	948.55
168	211939400401	947.95
169	211936000152	947.9
170	211936300009	947.27
171	211939700010	947.23
172	213123700021	946.85
173	213625000277	946.31
174	213440900069	945.73
175	211935600087	945.39
176	211935600217	944.72
177	210100200062	944.61
178	214226900284	944.09
179	214227900017	943.32
180	214014200119	943.24
181	211936100121	943.03
182	211936000281	942.92
183	211939700295	942.7
184	212829500044	941.76
185	211216200055	941.71
186	213825882707	941.64
187	211939300087	941.53
188	211937900369	941.47
189	211953800009	940.7
190	211936400034	940.51
191	215422600006	940.34
192	211939900079	940.07
193	211960500022	939.86
194	213905800048	938.42
195	211935700110	938.31
196	211317100051	938.1
197	211935600065	937.56
198	210602900067	937.54
199	210100600104	936.94
200	214226900102	935.51
201	214405600008	935.14
202	211939300193	934.54
203	214014400093	934.18
204	211935100041	933.32
205	215312100062	933.1
206	211937900530	932.82
207	211937900077	932.79
208	211939100047	932.53
209	210201900093	932.31
210	210403700303	931.83
211	210810700083	931.71
212	214534100033	930.85
213	212151200148	930.3
214	215312100002	929.56
215	211939500040	929.38

216	214013500137	929.15
217	211939400237	928.97
218	211215000203	928.7
219	211934000074	928.26
220	210602900053	927.29
221	211934000088	927.19
222	211934000083	925.78
223	212922400214	925.07
224	211519800048	924.78
225	211937900453	924.33
226	214014400205	924.3
227	211934800057	923.89
228	213341300309	923.83
229	211939500212	923.26
230	214226900106	922.03
231	211939500439	921.77
232	211939500203	921.74
233	210302400002	921.4
234	212134200146	920.85
235	213625000255	920.84
236	212526500108	920.38
237	211937900324	919.9
238	211936300035	919.75
239	211935700224	919.51
240	211807300010	919.25
241	211939700025	919.22
242	213625000242	919.2
243	210504700039	918.92
244	213905400034	918.45
245	214226900211	918.45
246	211936200084	918.14
247	213342600021	917.83
248	211317100035	917.75
249	211519700004	917.66
250	211939300077	917.3
251	213825882603	917.08
252	211937900351	916.46
253	213541000015	916.44
254	214227800064	916.42
255	213341300224	915.13
256	212134200440	914.77
257	214226900242	914.56
258	212134200073	914.55
259	211936000014	913.63
260	215311600061	913.45
261	212133900043	913.25
262	211947900079	912.94
263	210100600030	912.61
264	211939100146	911.99
265	212829200002	911.63
266	212526400001	909.73
267	211939500166	909.39
268	211937900361	908.68
269	214256900027	908.52
270	212526600027	908.33
271	211936300045	908.24
272	214013500292	907.72
273	211935800001	906.55
274	211939400102	906.03
275	210100900035	905.99
276	213440900179	905.05
277	214815500014	904.64
278	211935700080	904.08
279	210101600035	903.37
280	211936100101	903.34
281	214226900180	903.27
282	211807200379	902.97
283	212133600126	902.45
284	211939900158	901.91
285	212526300118	901.88
286	211934000027	901.69
287	214227800002	901.65
288	211619100003	901.34
289	212829000032	901.08
290	213341300353	900.99

291	211936300059	900.87
292	211939300086	900.14
293	211939500099	899.52
294	212232600103	899.46
295	211939700321	899.31
296	215001200049	899.19
297	213123900021	899.09
298	211939100132	898.38
299	211947900021	898.18
300	213653300012	898.14
301	211936200222	897.52
302	211934000011	897.14
303	211939500412	897.1
304	212133600118	896.88
305	212629700073	896.8
306	212526300238	895.71
307	212829500048	895.67
308	210202100067	895.57
309	211936000145	895.28
310	210100900013	895.2
311	211960300061	895.17
312	211939100214	894.36
313	213123700018	894.06
314	214712600189	893.57
315	215001700031	892.81
316	210504100027	892.69
317	213123800182	892.21
318	212134200238	892.05
319	211939100357	891.82
320	211936300231	891.69
321	210504700133	891.36
322	211939900254	890.61
323	212526300287	889.51
324	211849700025	889.3
325	212829500047	889.28
326	212526600051	889.03
327	212526300257	888.5
328	211936300292	888.06
329	213625000166	887.9
330	211936300260	887.82
331	211936200225	887.43
332	210504100119	886.36
333	211936300001	886.19
334	211519800008	886.1
335	211939900305	885.14
336	210302400005	885.03
337	211011700159	884.6
338	211317100164	884.48
339	211215000202	884.1
340	213625000048	883.79
341	215614300119	883.12
342	210403700363	882.51
343	213440900234	881.67
344	211938000018	881.6
345	211807000030	881.43
346	213625000187	880.87
347	212428333340	880.76
348	211936300053	880.3
349	212133600032	880.24
350	214553900022	879.96
351	212134200053	879.78
352	211934800005	879.38
353	210201900155	879.02
354	211939900072	877.6
355	211939700535	877.58
356	213440900124	877.46
357	211935700036	877.44
358	212428333338	877.4
359	212133900041	877.29
360	211935200063	877.13
361	211939100271	876.55
362	212526300153	876.48
363	210403700019	876.33
364	214226900176	875.76
365	214227000034	875.02

366	211938600111	874.78
367	214227800065	874.39
368	214534100085	874.16
369	212134200492	874.11
370	211937900466	873.81
371	210810700167	873.34
372	215208500016	873.17
373	211939700381	872.73
374	212526600004	872.51
375	211936300218	872.25
376	212151200122	871.79
377	215312100060	871.5
378	211939400385	871.32
379	211939900088	870.99
380	211939300150	870.89
381	211807300090	870.88
382	212829500025	870.79
383	210100200262	870.6
384	211936400015	870.24
385	214534100164	869.7
386	212526300296	869.45
387	213825882752	869.3
388	211939100201	869.11
389	213123800178	868.86
390	211939800039	868.38
391	212151300075	868.23
392	213123700130	867.32
393	211807000039	866.89
394	211936000066	866.28
395	213724400029	865.98
396	211807300043	865.96
397	211939500390	865.21
398	213124200008	864.44
399	211939100001	863.34
400	211317100068	862.2
401	213625000303	861.98
402	213724500011	861.55
403	211939400101	861.05
404	215530200071	860.76
405	210602900072	859.81
406	212134200334	859.56
407	211934800024	859.17
408	211215000028	858.89
409	211935800005	858.25
410	214632900008	858.22
411	213724400031	858.08
412	213624824873	858.07
413	210707500020	857.07
414	213625000185	856.75
415	211939100313	856.74
416	212829500038	856.22
417	210403700207	855.64
418	211934000090	855.46
419	212151200020	855.15
420	211939100153	854.97
421	211939900075	854.41
422	210100200061	854.38
423	210100200181	852.82
424	211807200214	851.88
425	210302600023	851.72
426	213440900231	850.96
427	212134200094	850.58
428	212526400020	850.14
429	213123800138	850.03
430	211937900429	849.89
431	213906300019	849.42
432	211935700057	849.16
433	211933800018	849.1
434	213625000500	845.54
435	212133900037	845.41
436	211936200253	845.16
437	211939700289	844.91
438	213825882727	843.66
439	211937900481	842.74
440	214815500035	842.67

441	211934400028	842.64
442	213653300018	842.21
443	211519400082	842.16
444	213624600014	842.15
445	210100200091	842.09
446	212829200014	842.02
447	211936000149	841.65
448	211937900512	841.48
449	211807300026	841.02
450	212133600062	841
451	211956400008	840.93
452	211939700442	840.23
453	211937900326	839.76
454	211936900143	838.79
455	211936000017	838.58
456	214227600023	838.42
457	214226900155	838.25
458	211939500198	838.1
459	212526400063	838
460	213905800038	837.59
461	211935600144	836.46
462	211012000040	835.57
463	211936100134	835.03
464	211936000266	833.97
465	214013500353	833.61
466	211936100077	832.87
467	210403700347	832.2
468	213905800018	832.17
469	210403700278	831.46
470	213220300040	829.29
471	212151300041	829.21
472	214226900128	828.85
473	210708000202	828.79
474	214226900264	827.97
475	212233100006	827.78
476	214534100144	826.73
477	211939300015	826.36
478	211939700249	825.65
479	213220300110	824.3
480	212133900009	823.29
481	211939300140	823.26
482	213123700150	822.96
483	213343000032	822.77
484	215421800096	822.55
485	212133900205	822.09
486	211936300157	822.02
487	211807300088	821.96
488	211215000231	821.94
489	211346200011	819.21
490	211937900436	818.91
491	213825882694	818.43
492	211939900267	818.14
493	213123900017	817.88
494	211936000277	817.88
495	211934900056	817.62
496	211939300179	816.59
497	211936600127	816.33
498	211011700178	816.11
499	212428333449	815.68
500	213220300169	814.11
501	211936000160	814.06
502	211936300323	811.9
503	214553900045	810.9
504	211936400033	810.61
505	214013500282	809.84
506	212133900048	809.73
507	212133900046	809.54
508	211215000086	808.68
509	213906000078	808.41
510	214014400149	807.75
511	211938500034	806.5
512	214712600106	806.46
513	211939300079	805.39
514	211936000155	804.88
515	213952700282	804.37

516	212133900013	804.26
517	211936300196	804.21
518	211936100011	803.86
519	211936200154	803.32
520	211939300132	802.94
521	211936300128	802.3
522	212829500051	801.99
523	213020800052	801.82
524	211934900042	800.59
525	211936200172	800.16
526	213341300039	799.23
527	213123800121	798.8
528	212233100005	798.33
529	213724500049	798.04
530	212134200363	797.51
531	210302600049	796.59
532	212134200287	795.72
533	213220300168	795.62
534	212428444480	795.52
535	211807400014	795.44
536	213123700144	793.99
537	211936200254	793.97
538	211937900431	792.54
539	210100600041	789.97
540	213123700188	789.9
541	211936000133	789.36
542	213905500039	788.98
543	212428333391	788.91
544	215421800105	788.49
545	212133900023	788.19
546	211317100012	784.85
547	214304900036	784.5
548	212629600204	781.5
549	210100200199	781.4
550	213625000207	780.87
551	214534100146	780.7
552	211807200145	780.25
553	212526300218	778.91
554	211935600252	777.28
555	211937900492	776.1
556	213625000487	775.48
557	212133600073	775.12
558	211960700068	772.3
559	215311400027	772.23
560	212526600066	771.44
561	212134700280	771.27
562	211936600090	768.77
563	214227900018	768.47
564	211939700230	768.26
565	210403700262	767.86
566	211936900204	767.74
567	213625000486	767.42
568	214013500234	766
569	212134700469	759.89
570	210100200267	759.06
571	211937900507	758.98
572	213905800053	758.36
573	212428444462	758.02
574	211935600243	757.9
575	213906500173	756.77
576	213440900224	756.64
577	211936200309	751.48
578	212526300203	750.59
579	213905100070	747.55
580	213123800172	747.41
581	211215000194	747.08
582	214226900098	744.36
583	211939800138	743.64
584	212133700008	743.14
585	212134700043	740.73
586	211935700124	737.36
587	214052800154	736.56
588	210810700191	735.46
589	212134700129	734.35
590	212921300027	732.82

591	213625000402	732.62
592	213625000220	729.66
593	211938000006	729.35
594	211935600244	722.1
595	213625000184	718.64
596	213624600007	717.84
597	211938000024	717.66
598	212134700332	716.05
599	212134700329	715.02
600	211939900038	710.36
601	213955100231	709.7
602	211936600219	699.08
603	212134700288	697.34
604	212557100011	696.93
605	210403500043	678.63
606	211936600111	677.91
607	211936800226	677.53
608	214226900053	676.26
609	212458900040	675.88
610	211936600115	672.54
611	212134700101	670.84
612	211936800166	666.43
613	212134700444	660.81
614	211936600012	658.42
615	211936600257	649.55
616	211938500022	637.6
617	212557100022	631.21
618	211936600114	623.55
619	212134700296	611.56
620	211938100015	608.98
621	211936800063	602.85
622	213625000460	587.44
623	212921200007	582.29