

Κατάλογος αποτελεσμάτων των εξετάσεων των υποψηφίων βαθμοφόρων 2019 ΕΣΣΟ.
Σημειώνεται ότι από το 1-100 (σειρά κατάταξης) είναι οι υποψήφιοι δόκιμοι έφεδροι
αξιωματικοί και από το 101 -300 οι δεκανείς.

ΣΕΙΡΑ ΚΑΤΑ ΤΑΞΗΣ	ΑΣΜ/ ΚΛΑΣΗ	ΣΥΝΟΛ. ΑΝΗΓΜ. ΒΑΘΜ.
1	60057/2019	240,6820192
2	30058/2018	238,3024161
3	50007/2019	228,4894694
4	51074/2019	224,6670192
5	40161/2019	223,9908967
6	60182/2019	220,8456321
7	10037/2019	220,2174291
8	50337/2019	219,8347776
9	10761/2019	219,2272522
10	10690/2019	219,1738315
11	50065/2019	218,7266626
12	10712/2019	218,3384156
13	10907/2019	218,0505401
14	11007/2019	217,8979052
15	11531/2019	217,0297462
16	51172/2019	215,4058651
17	11288/2019	214,3076895
18	11452/2019	213,5737081
19	10925/2019	212,8910213
20	11018/2018	212,4994934
21	10329/2019	211,4547385
22	10230/2019	210,4328816
23	50552/2019	210,381587
24	11006/2019	209,5178661
25	11541/2019	209,4655084
26	50271/2019	209,2834113
27	50160/2019	208,2025382
28	60120/2019	205,8273732
29	50768/2019	203,7857854
30	10024/2019	202,5272534
31	11577/2019	201,7977101
32	10221/2019	201,374501
33	10735/2019	201,3199242
34	10831/2019	201,1116482
35	10287/2019	200,3080066
36	11166/2019	200,2840481
37	10938/2019	199,6787406
38	10363/2019	199,6743024
39	40005/2018	197,193359
40	60128/2019	196,6993336
41	11139/2019	196,677593
42	50856/2019	196,5323187
43	50473/2019	195,8879705
44	11401/2019	195,1539891

45	50836/2019	195,0732322
46	50071/2019	194,6751401
47	11627/2019	194,4200077
48	50579/2019	193,9182608
49	50518/2019	193,7645628
50	10706/2019	193,5780275
51	50380/2019	193,5256698
52	40365/2019	193,3959304
53	10332/2019	193,110181
54	50484/2019	192,4558934
55	10631/2019	192,1406817
56	10637/2019	191,3849597
57	10592/2018	190,9377907
57	10379/2019	190,9377907
59	50081/2019	190,1514516
60	10431/2018	189,8307387
61	50395/2019	189,4960068
62	10721/2018	189,4742661
63	10295/2019	189,261552
64	51116/2019	188,9006411
65	10788/2018	188,4195718
66	10421/2018	187,5908144
67	11718/2019	187,4555738
68	50967/2019	186,2003251
69	11220/2018	185,6997354
70	40219/2019	185,571059
71	11392/2019	185,1360499
72	40746/2019	184,3803278
73	10347/2019	184,3202485
74	10835/2019	184,3158104
75	50810/2018	182,830545
76	40787/2019	182,7203284
77	60229/2019	182,5916521
78	11160/2019	181,9830637
79	10256/2018	181,8030927
80	11127/2019	181,7825093
81	50412/2019	181,7541101
82	50274/2019	181,6438923
83	40549/2018	181,6427362
84	10700/2019	181,5708582
85	10897/2019	181,2328428
86	11672/2019	181,206664
87	10838/2019	181,1498681
88	10352/2019	180,6514963
89	11077/2018	180,1519697
90	10134/2018	179,9709356
91	11624/2019	179,9654344
92	50684/2019	179,3438899
93	10094/2018	179,0615156
94	50464/2019	178,8443633

95	50471/2019	178,6951035
96	11407/2019	178,6622662
97	11426/2018	178,4878906
98	11059/2019	178,143218
99	40635/2019	177,9010429
100	10123/2019	177,5183914
101	60300/2019	176,8367677
102	40248/2018	176,7342701
103	40076/2019	176,4887187
104	50305/2019	176,282663
105	40282/2019	176,2085647
106	30250/2019	176,0165282
107	10515/2019	175,8137534
108	10888/2018	175,5737974
109	50721/2019	175,5291613
110	10767/2019	175,4461841
111	10454/2019	175,3655215
112	50254/2019	175,1844874
113	10840/2019	175,0535932
114	11576/2019	174,953316
115	11284/2019	174,8976749
116	50052/2019	174,5105852
117	40463/2019	174,450506
118	11072/2019	174,3229869
119	11304/2019	174,2422301
120	11604/2019	173,455891
121	50805/2019	173,246552
122	40578/2019	172,7525266
123	10682/2019	172,7480884
124	60261/2019	172,4874547
125	40734/2019	172,4350971
126	10738/2018	172,3871775
127	10892/2019	172,3861145
127	11069/2019	172,3861145
129	50231/2019	172,2389808
130	50124/2019	171,5758144
131	40720/2019	171,555138
132	10760/2019	171,4962148
133	50478/2019	171,4733181
134	10231/2018	171,3631003
135	50631/2019	171,2027438
136	10124/2019	171,0622687
137	50107/2019	171,0283683
138	50195/2019	170,8952537
139	40759/2019	170,8635737
139	10941/2019	170,8635737
141	50935/2019	170,5811994
142	11657/2019	170,3707043
143	10677/2018	170,3150645
144	11332/2019	170,2442483

145	11270/2019	170,0599321
146	40217/2019	169,9257545
147	51058/2019	169,9040138
148	40105/2018	169,1917731
148	10839/2018	169,1917731
150	40456/2019	168,6114896
151	60201/2019	168,381473
152	40586/2019	167,9888821
153	50338/2019	167,7883277
154	10479/2019	167,7761679
155	50641/2019	167,6191866
156	10948/2019	167,3935164
157	60431/2019	167,3813567
158	10828/2018	167,23316
158	10666/2019	167,23316
160	40149/2018	167,1730808
161	11063/2019	167,1207231
162	40750/2019	166,6256346
163	50741/2019	166,0442881
164	10049/2018	165,8721329
165	50443/2019	165,7651972
166	40062/2019	165,496842
167	10940/2019	165,0835735
168	11610/2019	164,9209967
169	10044/2019	164,7149411
170	11277/2019	164,6452809
171	60367/2019	164,4053249
172	10891/2019	164,3735506
173	50043/2019	164,0377555
174	11070/2019	164,0192982
175	50654/2019	163,8589418
176	30073/2018	163,664685
177	11134/2019	163,6517289
178	51047/2019	163,5666268
179	10495/2019	163,456409
180	10873/2018	163,2775953
181	11074/2019	162,9690421
182	11744/2018	162,937362
183	10842/2018	162,9351417
184	40753/2019	162,9133093
185	30062/2018	162,8086857
186	10655/2019	162,2612395
187	50481/2019	162,1554611
188	40683/2019	162,1532408
189	40271/2019	162,1008831
190	50938/2019	161,9242872
191	10214/2018	161,888169
192	50598/2019	161,6002934
193	60017/2019	161,5796158
194	10918/2019	161,4454382

195	10008/2019	161,3941436
196	11256/2019	161,3506635
197	60274/2019	161,218705
198	10209/2019	161,1313839
199	10079/2018	161,0723677
200	50553/2019	160,8969291
201	11371/2019	160,6373585
202	50139/2019	160,2381091
203	11323/2019	160,1150281
204	10350/2019	160,0298331
205	40212/2019	159,8816364
206	11122/2019	159,8215572
207	40699/2019	159,4683679
208	10365/2019	159,386548
209	50845/2019	159,2239712
210	11427/2019	159,0668981
211	40211/2018	158,5435047
212	50663/2019	158,4649682
213	11108/2019	158,3023915
214	11296/2019	158,1714972
215	40189/2018	157,6546681
216	50060/2019	157,1595797
217	50331/2019	156,868329
218	10412/2018	156,5520543
219	11470/2018	156,4211601
220	40172/2019	156,4004825
221	50244/2019	156,1420692
222	10827/2019	155,9784294
223	11188/2019	155,8921713
224	40312/2019	155,8759331
225	50020/2019	155,7973953
226	50113/2019	155,7657152
227	10393/2019	155,5574393
228	11604/2018	155,1102703
228	10428/2019	155,1102703
230	11394/2018	155,0099931
231	40347/2019	154,9838143
232	10896/2019	154,742701
233	50316/2019	154,670823
234	60066/2019	154,6413608
235	50629/2019	154,5366454
236	10736/2019	154,4887259
237	11708/2019	154,406906
238	10564/2018	154,1931288
239	10640/2019	154,1200935
240	40485/2019	153,833281
241	10550/2018	153,7732018
242	51059/2019	153,6924449
243	10142/2019	153,4145112
244	40308/2019	153,385049

245	51007/2018	153,3404129
246	40559/2019	153,3381926
247	11258/2019	153,1733979
248	30180/2019	153,1037378
249	60031/2019	153,0458788
250	10351/2019	152,756846
251	40209/2019	152,4394165
252	10471/2018	151,8223102
253	40796/2019	151,6542322
254	10703/2018	151,6018745
255	60203/2019	151,3674197
256	10254/2018	151,1591438
257	50616/2019	150,7937948
258	50865/2019	150,4373221
259	10291/2019	150,405642
260	11681/2019	150,3642868
261	50690/2018	150,2518499
262	10945/2019	149,5113042
263	40295/2019	149,3903494
264	10377/2019	149,3085295
265	10696/2019	149,1437349
266	11340/2018	149,1297157
267	10392/2018	149,0434576
268	10967/2018	148,6530846
269	40704/2019	148,2943941
270	50283/2018	148,278951
271	40590/2018	148,1874584
272	50560/2019	148,1012003
273	11693/2019	147,8929243
274	60307/2019	147,4741533
275	11711/2019	147,4240147
276	50258/2018	147,3856762
277	40124/2018	147,1678193
278	60410/2019	147,1372023
279	50223/2019	146,9768458
280	11223/2019	146,8219906
281	11518/2019	146,7357325
282	50346/2019	146,6137147
283	10543/2018	146,44892
283	50817/2019	146,44892
285	50715/2019	146,3954993
286	11555/2019	146,0345885
287	50656/2019	145,9343113
288	40258/2018	145,9070694
289	50936/2018	145,9014739
290	10061/2019	145,6257581
291	10053/2019	145,5918577
292	50193/2019	145,0912681
293	50914/2019	144,8316975
294	40598/2019	144,6790626

295	50257/2019	144,6473813
296	40803/2019	144,5928045
297	11566/2019	144,4630651
298	11019/2019	144,3900298
299	11633/2018	144,3550663
300	51084/2019	144,168531
301	10858/2018	143,9756982
302	60010/2019	143,7246455
303	50280/2019	143,6288065
304	10040/2019	143,3681728
305	40514/2019	143,0257193
306	11454/2019	142,8686462
307	30156/2018	142,8653628
308	11557/2019	142,8000503
309	60372/2018	142,7868263
310	10415/2019	142,3407204
311	50611/2019	142,0867453
312	11115/2019	142,0572831
313	40766/2019	141,8250486
314	60363/2019	141,7236141
315	40227/2018	141,6318548
316	50423/2019	141,5983153
317	10977/2018	141,5238561
318	10724/2018	141,3634996
319	11682/2018	140,8761327
320	40658/2019	140,7419551
321	30219/2019	140,697319
322	50738/2019	140,6210003
323	10238/2018	140,1465895
324	50848/2019	140,0190704
325	30044/2018	139,8859559
326	40316/2019	139,6253222
327	60361/2019	139,5914218
328	10467/2019	139,4583073
329	10999/2018	139,3123309
330	11268/2019	138,5750661
331	51005/2019	138,4670674
332	40765/2018	138,3361731
333	50903/2019	138,1835382
334	11699/2018	137,860605
335	50535/2019	137,8138428
336	60279/2019	137,7625482
337	51171/2019	137,7614851
338	60294/2019	137,7430278
339	11732/2018	137,5270303
340	10920/2019	137,4801739
341	10514/2018	137,2936386
342	60210/2019	137,1410037
343	10722/2019	137,1071033
344	10450/2018	137,0920211

345	50944/2019	137,0023879
346	50891/2018	136,8180705
347	10884/2019	136,6643725
348	11382/2019	136,2695613
349	11563/2018	136,1169264
350	10485/2019	136,0645687
351	50152/2018	135,9336745
352	40106/2019	135,7210521
353	11151/2018	135,0404915
354	10546/2019	134,8539562
355	50137/2019	134,6980379
356	30002/2019	134,4930453
357	11233/2018	134,0982341
358	11443/2019	133,6587867
359	10589/2018	133,1091203
360	10579/2018	132,9248053
361	50245/2019	132,6631086
362	11053/2018	132,3740758
363	40461/2019	132,2693604
364	50227/2019	132,2431816
365	11474/2018	131,9486476
366	11578/2018	131,9073865
367	10641/2019	131,900728
368	11462/2019	131,7927293
369	50829/2018	131,647816
370	10707/2018	131,5059168
371	40310/2018	131,2585059
372	60218/2019	130,9138345
373	10173/2019	130,6716582
374	11658/2018	130,5364176
375	40522/2019	130,4154627
376	40494/2018	130,068571
377	10624/2018	130,0490507
378	51105/2019	129,9682938
379	50955/2018	129,7076602
380	10885/2018	129,703222
381	50036/2019	129,0020779
382	30045/2019	128,9943564
383	10766/2019	128,6606874
384	50142/2019	128,5526887
385	11585/2018	128,5187883
386	30096/2019	128,404492
387	11613/2018	128,3476961
388	10162/2018	128,1578774
389	51073/2019	128,1176795
390	10077/2019	128,0837791
391	10119/2019	127,6299517
392	50031/2019	127,478474
393	40591/2018	127,2417989
394	10106/2019	127,1754221

395	40436/2018	126,9811653
396	40700/2019	126,5417179
397	11381/2018	125,9341925
397	10198/2018	125,9341925
399	11133/2019	125,7520954
400	60244/2019	125,3834631
401	10528/2018	125,3572842
402	51028/2019	125,257007
403	11468/2019	125,185129
404	30204/2018	124,6092837
405	60049/2019	124,5230256
406	50824/2019	124,4673845
407	51170/2019	124,3671073
408	10239/2018	124,2067509
409	11172/2019	124,1282144
410	40326/2019	124,054116
411	10210/2018	123,7673035
412	10444/2019	123,4727695
413	10878/2018	123,3079749
414	50847/2019	122,8522881
415	50521/2019	122,7649669
416	10951/2019	122,4848129
417	50391/2019	122,3244565
418	60422/2019	121,3832622
419	50909/2019	121,1477443
420	51177/2019	121,1302808
421	10430/2019	121,0212871
422	10069/2019	120,9360933
423	50839/2019	120,7878965
424	50612/2019	120,7016385
425	10854/2019	120,6788348
426	11536/2018	120,4933625
426	40631/2019	120,4933625
428	40351/2018	120,2250073
429	10009/2019	119,577284
429	51031/2019	119,577284
431	10099/2019	119,5216429
432	11470/2019	119,3089288
433	50961/2019	119,28275
434	10956/2018	118,9819184
435	30035/2018	118,3537154
436	11438/2018	118,3482142
437	10130/2019	117,9393838
438	40121/2019	117,7539116
439	11668/2019	117,4505929
440	51110/2019	117,4059568
441	50899/2019	117,2795007
442	40409/2019	117,2577601
443	10573/2019	117,1530447
444	10154/2019	116,5160571

445	11082/2019	116,416843
446	40419/2019	116,3557007
447	10809/2019	116,1551463
448	10574/2019	116,0002911
449	10530/2019	115,5859595
450	11645/2019	115,0252906
451	50645/2019	114,4265498
452	40710/2018	114,0840963
453	10046/2019	114,024017
454	51145/2019	113,5683302
455	10603/2019	112,9073841
456	10069/2018	112,598831
457	10961/2019	112,3249745
458	10509/2019	112,2781181
459	10971/2019	112,065404
460	30252/2019	111,576974
461	10347/2018	111,4221188
462	40611/2019	110,9672283
463	60183/2019	110,7360569
464	10674/2019	110,5495216
465	50415/2019	110,4145489
466	11782/2018	109,7654004
467	11477/2019	109,5593448
468	40672/2018	107,9878214
469	30202/2018	107,5134105
470	60305/2019	107,1535627
471	51052/2019	106,7141154
472	40763/2018	106,6595374
473	50852/2019	106,3432627
474	50095/2018	105,6833796
475	60397/2019	105,0128526
476	50416/2019	104,160933
477	40179/2019	103,0682586
478	50050/2019	103,0159009
479	11352/2019	102,1816423
480	11781/2018	101,6876169
481	40574/2019	101,0266708
482	10246/2018	100,8445737
483	30072/2019	99,82049644
484	50363/2019	99,64390302
485	10289/2019	99,35487022
486	50638/2019	98,98623783
487	10160/2019	97,99162278
488	50639/2019	97,96881907
489	30082/2018	96,15946575
490	60421/2019	94,24877218
491	10646/2018	93,78208291
492	10255/2019	92,78196417
493	50902/2019	90,905171
494	10445/2018	90,69351991

495	50327/2019	89,73174221
496	40504/2019	88,88976205
497	11089/2019	86,54707349
498	40002/2018	86,12200615
499	40175/2019	84,14457485
500	50294/2019	83,56136894
501	10254/2019	81,95150698
502	50523/2020	80,37998359
503	11175/2019	78,73320703
504	11199/2019	75,85523207
505	40266/2019	74,17899329
506	10751/2019	71,45063902
507	50385/2019	69,70659946
508	51126/2019	69,28560938
509	50812/2017	66,16128906
510	11292/2018	59,5238656
511	60432/2019	56,67863622
512	10773/2019	55,70691664
513	11080/2019	53,27939397
514	50826/2018	44,56896934
515	50849/2019	43,28647876
516	50920/2019	28,16244147