



HELLENIC REPUBLIC
MINISTRY OF DEVELOPMENT AND INVESTMENTS
GENERAL SECRETARIAT FOR RESEARCH AND INNOVATION

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**EVALUATION RESULTS and FINAL RANKING of the
APPLICATIONS**

submitted in the Scientific Area

Social Sciences (SA.6)

“3rd Call for H.F.R.I. Scholarships to PhD Candidates”

After the completion of the examination of the objection for the application with number 6171 the evaluation of the applications submitted under the “3rd Call for H.F.R.I. Scholarships to PhD Candidates” (Ref. No. 28317/24.09.2020, as amended and in force) in the Scientific Area Social Sciences (SA.6), has been concluded.

Here follow for the above-mentioned Scientific Area:

1. The final ranking of the Applications listed by descending total score;
2. The final ranking table of the Applications listed by ascending number.

In the event of equal scores, the application which obtained a higher score in Criterion 1 “Scientific Profile of the PhD Candidate” shall be given priority, according to the provisions of the Call.

In order to be considered for funding, an application must achieve an overall score above 70.

The allocation of the Applications to Scientific Areas is based on the statement made by the PhD Candidate during the submission of the application.

FINAL RANKING TABLES

Social Sciences (SA.6)

The **Tables** below present the Final Ranking of the Applications submitted in the Scientific Area Social Sciences (SA.6) listed by descending total score and by ascending application number respectively. Considering the available budget of the Call, it is estimated that **49 applications** may be funded. Nevertheless, no commitment is made by the H.F.R.I. in this regard.

Final Ranking Table of Applications			
listed by descending total score			
SA.6 Social Sciences			
A/N	Application No.	Total of criterion 1 Scientific Profile of the PhD Candidate	Total score
1.	5381*	50	98,88
2.	5503	58,69	97,69
3.	5268	58,64	97,64
4.	6525	58,5	97,5
5.	6779	57,84	96,84
6.	6765	56,42	95,42
7.	5806	57,17	95,17
8.	6262	57,11	95,11
9.	6190	57,73	94,73
10.	5253	56,7	94,7
11.	5676	56,67	94,67
12.	5819	58,27	94,27
13.	5366	56,9	93,9
14.	6139	55,89	93,89
15.	6289	53,89	93,89
16.	6209	57,43	93,43
17.	5595	56,21	93,21
18.	5539	56,03	93,03
19.	6756	55,58	92,58
20.	5833	58,54	92,54
21.	6419	56,54	92,54

22.	5220	55,5	92,5
23.	5610	56,42	92,42
24.	5899	54,38	92,38
25.	6390	57,33	92,33
26.	5659	56,26	92,26
27.	5978	56,23	92,23
28.	5192	55,23	92,23
29.	6115	54,14	92,14
30.	5577	52,08	92,08
31.	5986	54,86	91,86
32.	5459	55,75	91,75
33.	6711	56,52	91,52
34.	5702	54,39	91,39
35.	6454	56,23	91,23
36.	5817	52,22	91,22
37.	6806	55	91
38.	5338	55,94	90,94
39.	6513	56,88	90,88
40.	5199	56,86	90,86
41.	5742	54,78	90,78
42.	6365	57,59	90,59
43.	6519	56,51	90,51
44.	6061	54,51	90,51
45.	5562	54,43	90,43
46.	6007	52,42	90,42
47.	5175	58,31	90,31
48.	6830	56,93	89,93
49.	6126	54,71	89,71
50.	5329	53,7	88,7
51.	5203	55,5	88,5
52.	5593	54,05	88,05
53.	5206	48,05	88,05
54.	6839	52,78	87,78
55.	5392	55,47	87,47

56.	5940	49,43	87,43
57.	5300	49,18	87,18
58.	5560	52,94	86,94
59.	5684	51,85	86,85
60.	5184	49,74	86,74
61.	5881	55,16	86,16
62.	5984	56,11	86,11
63.	5444	50,08	86,08
64.	5434	51,04	86,04
65.	5861	47,96	85,96
66.	5784	47,88	85,88
67.	6103	52,5	85,5
68.	5228	47,5	85,5
69.	6341	47,5	85,5
70.	5753	53,24	85,24
71.	5683	54,13	85,13
72.	5156	56,1	85,1
73.	5773	50,76	84,76
74.	5190	48,61	84,61
75.	6467	49,48	84,48
76.	5638	50,37	84,37
77.	5873	51,34	84,34
78.	5502	44,81	83,81
79.	5512	51,66	83,66
80.	6355	47,44	83,44
81.	6267	49,31	83,31
82.	6703	46,27	83,27
83.	5767	51,23	83,23
84.	5200	48,1	83,1
85.	5836	47,65	82,65
86.	6786	46,53	82,53
87.	6250	45,53	82,53
88.	5474	45,5	82,5
89.	5584	50,43	82,43

90.	5493	48,27	82,27
91.	5605	48,98	81,98
92.	5891	46,71	81,71
93.	6368	50,5	81,5
94.	5517	48,34	81,34
95.	6872	49,16	81,16
96.	5325	49,01	81,01
97.	5147	50,72	80,72
98.	6598	48,68	80,68
99.	5404	53,63	80,63
100.	6197	49,62	80,62
101.	5590	47,55	80,55
102.	5487	48,28	80,28
103.	5831	48,9	79,9
104.	6358	46,86	79,86
105.	6435	48,83	79,83
106.	5591	49,78	79,78
107.	6869	48,45	79,45
108.	6366	47,38	79,38
109.	6503	54,2	79,2
110.	5468	53,84	78,84
111.	5460	50,28	78,28
112.	6021	42,23	78,23
113.	6790	48,22	78,22
114.	5783	45,21	78,21
115.	6290	45,07	78,07
116.	6559	44,27	77,27
117.	6589	47,22	77,22
118.	5617	41,1	77,1
119.	5279	45,05	77,05
120.	6313	48	77
121.	6866	44	77
122.	6848	46,57	76,57
123.	5943	47,5	76,5

124.	6867	47,32	76,32
125.	5689	46,28	76,28
126.	5544	41,2	76,2
127.	6718	48,13	76,13
128.	5350	47,07	76,07
129.	5608	46	76
130.	6091	40,97	75,97
131.	6710	45,9	75,9
132.	5193	43,65	75,65
133.	6474	40,56	75,56
134.	5902	41,35	75,35
135.	6596	54,3	75,3
136.	5151	41,08	75,08
137.	6020	45,99	74,99
138.	6006	44,83	74,83
139.	6165	41,68	74,68
140.	6364	44,5	74,5
141.	6776	42,32	74,32
142.	6378	47,04	74,04
143.	6055	40,93	73,93
144.	6384	44,81	73,81
145.	5762	46,42	73,42
146.	6024	46,85	72,85
147.	5738	49,81	72,81
148.	6720	39,34	72,34
149.	5716	47,1	72,1
150.	5301	50,09	72,09
151.	6551	39,82	71,82
152.	6451	48,57	71,57
153.	5217	45,57	71,57
154.	5492	45,19	71,19
155.	6041	43,96	70,96
156.	5211	42,73	70,73
157.	5380	36,67	70,67

158.	5448	41,5	70,5
159.	5306	50,23	70,23
160.	5692	46,09	70,09
161.	5982	42,75	69,75
162.	6421	48,53	69,53
163.	5250	39,31	69,31
164.	5602	48,28	69,28
165.	6791	40,78	68,78
166.	5265	41,73	68,73
167.	6499	45,55	68,55
168.	6852	40,43	68,43
169.	5852	41,88	67,88
170.	6085	41,81	67,81
171.	6462	40,27	67,27
172.	5298	39,2	67,2
173.	5546	42,02	67,02
174.	6385	36	67
175.	6440	48,89	66,89
176.	5196	47,31	66,31
177.	6203	44,04	66,04
178.	5514	44,33	65,33
179.	6064	44,1	65,1
180.	5768	40,97	64,97
181.	6067	36,75	64,75
182.	6764	32,58	63,58
183.	6528	35,2	63,2
184.	5183	41,83	62,83
185.	5326	37,83	62,83
186.	5415	43,68	62,68
187.	6505	32,44	62,44
188.	5149	33,22	62,22
189.	6320	37,19	62,19
190.	6065	40	62
191.	5926	44,57	61,57

192.	6433	33,85	60,85
193.	5814	36,47	60,47
194.	5682	31,45	59,45
195.	5897	38,14	59,14
196.	5511	42,61	58,61
197.	5412	35,23	58,23
198.	5174	37	58
199.	5269	36,27	56,27
200.	6406	36,72	55,72
201.	6701	43,19	55,19
202.	6360	34,95	54,95
203.	5786	32,39	54,39
204.	6077	34,76	52,76
205.	6068	31	52
206.	6201	30,48	49,48
207.	5150	28,4	48,4
208.	6136	32,12	47,12
209.	5697	28,8	45,8
210.	6593	29,24	45,24
211.	5464	31,13	45,13
212.	6271	34,75	44,75
213.	5473	44	44
214.	5259	26,21	43,21
215.	6361	36,01	43,01
216.	6218	-	WITHDRAWAL
217.	6088	-	NON ELIGIBLE
218.	6712	-	NON ELIGIBLE
219.	5387	-	NON ELIGIBLE
220.	5802	-	NON ELIGIBLE
221.	5330	-	NON ELIGIBLE
222.	5601	-	NON ELIGIBLE
223.	5918	-	NON ELIGIBLE
224.	6774	-	NON ELIGIBLE
225.	6171	-	NON ELIGIBLE

226.	6470	-	NON ELIGIBLE
227.	5237	-	NON ELIGIBLE
228.	6029	-	NON ELIGIBLE
229.	5607	-	NON ELIGIBLE
230.	6743	-	NON ELIGIBLE
231.	6597	-	NON ELIGIBLE

* The final score shall be calculated after proportionate conversion.

Final Ranking Table of Applications Listed by ascending application number SA.6 Social Sciences			
A/N	Application No.	Total of criterion 1 Scientific Profile of the PhD Candidate	Total score
1.	5147	50,72	80,72
2.	5149	33,22	62,22
3.	5150	28,4	48,4
4.	5151	41,08	75,08
5.	5156	56,1	85,1
6.	5174	37	58
7.	5175	58,31	90,31
8.	5183	41,83	62,83
9.	5184	49,74	86,74
10.	5190	48,61	84,61
11.	5192	55,23	92,23
12.	5193	43,65	75,65
13.	5196	47,31	66,31
14.	5199	56,86	90,86
15.	5200	48,1	83,1
16.	5203	55,5	88,5
17.	5206	48,05	88,05
18.	5211	42,73	70,73
19.	5217	45,57	71,57
20.	5220	55,5	92,5

21.	5228	47,5	85,5
22.	5237	-	NON ELIGIBLE
23.	5250	39,31	69,31
24.	5253	56,7	94,7
25.	5259	26,21	43,21
26.	5265	41,73	68,73
27.	5268	58,64	97,64
28.	5269	36,27	56,27
29.	5279	45,05	77,05
30.	5298	39,2	67,2
31.	5300	49,18	87,18
32.	5301	50,09	72,09
33.	5306	50,23	70,23
34.	5325	49,01	81,01
35.	5326	37,83	62,83
36.	5329	53,7	88,7
37.	5330	-	NON ELIGIBLE
38.	5338	55,94	90,94
39.	5350	47,07	76,07
40.	5366	56,9	93,9
41.	5380	36,67	70,67
42.	5381	50	98,88
43.	5387	-	NON ELIGIBLE
44.	5392	55,47	87,47
45.	5404	53,63	80,63
46.	5412	35,23	58,23
47.	5415	43,68	62,68
48.	5434	51,04	86,04
49.	5444	50,08	86,08
50.	5448	41,5	70,5
51.	5459	55,75	91,75
52.	5460	50,28	78,28
53.	5464	31,13	45,13
54.	5468	53,84	78,84

55.	5473	44	44
56.	5474	45,5	82,5
57.	5487	48,28	80,28
58.	5492	45,19	71,19
59.	5493	48,27	82,27
60.	5502	44,81	83,81
61.	5503	58,69	97,69
62.	5511	42,61	58,61
63.	5512	51,66	83,66
64.	5514	44,33	65,33
65.	5517	48,34	81,34
66.	5539	56,03	93,03
67.	5544	41,2	76,2
68.	5546	42,02	67,02
69.	5560	52,94	86,94
70.	5562	54,43	90,43
71.	5577	52,08	92,08
72.	5584	50,43	82,43
73.	5590	47,55	80,55
74.	5591	49,78	79,78
75.	5593	54,05	88,05
76.	5595	56,21	93,21
77.	5601	-	NON ELIGIBLE
78.	5602	48,28	69,28
79.	5605	48,98	81,98
80.	5607	-	NON ELIGIBLE
81.	5608	46	76
82.	5610	56,42	92,42
83.	5617	41,1	77,1
84.	5638	50,37	84,37
85.	5659	56,26	92,26
86.	5676	56,67	94,67
87.	5682	31,45	59,45
88.	5683	54,13	85,13

89.	5684	51,85	86,85
90.	5689	46,28	76,28
91.	5692	46,09	70,09
92.	5697	28,8	45,8
93.	5702	54,39	91,39
94.	5716	47,1	72,1
95.	5738	49,81	72,81
96.	5742	54,78	90,78
97.	5753	53,24	85,24
98.	5762	46,42	73,42
99.	5767	51,23	83,23
100.	5768	40,97	64,97
101.	5773	50,76	84,76
102.	5783	45,21	78,21
103.	5784	47,88	85,88
104.	5786	32,39	54,39
105.	5802	-	NON ELIGIBLE
106.	5806	57,17	95,17
107.	5814	36,47	60,47
108.	5817	52,22	91,22
109.	5819	58,27	94,27
110.	5831	48,9	79,9
111.	5833	58,54	92,54
112.	5836	47,65	82,65
113.	5852	41,88	67,88
114.	5861	47,96	85,96
115.	5873	51,34	84,34
116.	5881	55,16	86,16
117.	5891	46,71	81,71
118.	5897	38,14	59,14
119.	5899	54,38	92,38
120.	5902	41,35	75,35
121.	5918	-	NON ELIGIBLE
122.	5926	44,57	61,57

123.	5940	49,43	87,43
124.	5943	47,5	76,5
125.	5978	56,23	92,23
126.	5982	42,75	69,75
127.	5984	56,11	86,11
128.	5986	54,86	91,86
129.	6006	44,83	74,83
130.	6007	52,42	90,42
131.	6020	45,99	74,99
132.	6021	42,23	78,23
133.	6024	46,85	72,85
134.	6029	-	NON ELIGIBLE
135.	6041	43,96	70,96
136.	6055	40,93	73,93
137.	6061	54,51	90,51
138.	6064	44,1	65,1
139.	6065	40	62
140.	6067	36,75	64,75
141.	6068	31	52
142.	6077	34,76	52,76
143.	6085	41,81	67,81
144.	6088	-	NON ELIGIBLE
145.	6091	40,97	75,97
146.	6103	52,5	85,5
147.	6115	54,14	92,14
148.	6126	54,71	89,71
149.	6136	32,12	47,12
150.	6139	55,89	93,89
151.	6165	41,68	74,68
152.	6171	-	NON ELIGIBLE
153.	6190	57,73	94,73
154.	6197	49,62	80,62
155.	6201	30,48	49,48
156.	6203	44,04	66,04

157.	6209	57,43	93,43
158.	6218	-	WITHDRAWAL
159.	6250	45,53	82,53
160.	6262	57,11	95,11
161.	6267	49,31	83,31
162.	6271	34,75	44,75
163.	6289	53,89	93,89
164.	6290	45,07	78,07
165.	6313	48	77
166.	6320	37,19	62,19
167.	6341	47,5	85,5
168.	6355	47,44	83,44
169.	6358	46,86	79,86
170.	6360	34,95	54,95
171.	6361	36,01	43,01
172.	6364	44,5	74,5
173.	6365	57,59	90,59
174.	6366	47,38	79,38
175.	6368	50,5	81,5
176.	6378	47,04	74,04
177.	6384	44,81	73,81
178.	6385	36	67
179.	6390	57,33	92,33
180.	6406	36,72	55,72
181.	6419	56,54	92,54
182.	6421	48,53	69,53
183.	6433	33,85	60,85
184.	6435	48,83	79,83
185.	6440	48,89	66,89
186.	6451	48,57	71,57
187.	6454	56,23	91,23
188.	6462	40,27	67,27
189.	6467	49,48	84,48
190.	6470	-	NON ELIGIBLE

191.	6474	40,56	75,56
192.	6499	45,55	68,55
193.	6503	54,2	79,2
194.	6505	32,44	62,44
195.	6513	56,88	90,88
196.	6519	56,51	90,51
197.	6525	58,5	97,5
198.	6528	35,2	63,2
199.	6551	39,82	71,82
200.	6559	44,27	77,27
201.	6589	47,22	77,22
202.	6593	29,24	45,24
203.	6596	54,3	75,3
204.	6597	-	NON ELIGIBLE
205.	6598	48,68	80,68
206.	6701	43,19	55,19
207.	6703	46,27	83,27
208.	6710	45,9	75,9
209.	6711	56,52	91,52
210.	6712	-	NON ELIGIBLE
211.	6718	48,13	76,13
212.	6720	39,34	72,34
213.	6743	-	NON ELIGIBLE
214.	6756	55,58	92,58
215.	6764	32,58	63,58
216.	6765	56,42	95,42
217.	6774	-	NON ELIGIBLE
218.	6776	42,32	74,32
219.	6779	57,84	96,84
220.	6786	46,53	82,53
221.	6790	48,22	78,22
222.	6791	40,78	68,78
223.	6806	55	91
224.	6830	56,93	89,93

225.	6839	52,78	87,78
226.	6848	46,57	76,57
227.	6852	40,43	68,43
228.	6866	44	77
229.	6867	47,32	76,32
230.	6869	48,45	79,45
231.	6872	49,16	81,16

** The final score shall be calculated after proportionate conversion.*

**The Chair of the Scientific Council
and acting Director
of the Hellenic Foundation for Research and Innovation**

Professor Xenia Chrysochoou