

**Πίνακας τελικών αποτελεσμάτων επιλογής φοιτητών του Τμήματός μας για συμμετοχή στο
Πρόγραμμα Πρακτικής Άσκησης του ΕΣΠΑ – Περίοδος Ιανουαρίου 2021**

A/A	ΑΜ	ΕΞΑΜ	ΜΟΡΙΑ ΕΞΑΜ	Μ.Ο.	ΜΟΡΙΑ Μ.Ο.	ΠΙΣΤ. ΜΟΝ.	ΜΟΡΙΑ Π.Μ.	ΜΟΡΙΑ ΑΜΕΑ	ΜΟΡΙΑ ΠΟΛΥΤ	ΜΟΡΙΑ ΤΡΙΤ	ΜΟΡΙΑ ΟΡΦ'ΕΝΑ	ΜΟΡΙΑ ΟΡΦ ΔΥΟ	ΜΟΡΙΑ ΜΟΝΟΓ	ΣΥΝΟΛΟ ΜΟΡΙΩΝ
1	1115201600023	9	30	6.79	13.58	216	27			10				80.58
2	1115201600079	9	30	7.4	14.8	204.5	25.563			10				80.363
3	1115201600128	9	30	7.91	15.82	186	23.25			10				79.07
4	1115201700151	5	25	8.81	17.62	131	16.375	20						78.995
5	1115201600068	9	30	6.14	12.28	155	19.375		15					76.655
6	1115201500124	11	25	7.36	14.72	212	26.5			10				76.22
7	1115201500238	11	25	7.21	14.42	200	25			10				74.42
8	1115201600123	9	30	8.15	16.3	217	27.125							73.425
9	1115201700037	7	30	6.73	13.46	115	14.375		15					72.835
10	1115201600116	9	30	7.61	15.22	208	26							71.22
11	1115201600266	9	30	5.99	11.98	150	18.75				10			70.73
12	1115201600155	9	30	7.45	14.9	204	25.5							70.4
13	1115201700086	7	30	6.53	13.06	133	16.625			10				69.685
14	1115201600258	9	30	5.66	11.32	100	12.5		15					68.82
15	1115201700230	7	30	5.81	11.62	56	7	20						68.62
16	1115201500113	11	25	7.52	15.04	228	28.5							68.54
17	1115201700265	7	30	6.14	12.28	88	11		15					68.28
18	1115201600018	9	30	7.47	14.94	186	23.25							68.19
19	1115201700266	7	30	6.29	12.58	80	10		15					67.58
20	1115201600153	9	30	6.65	13.3	194	24.25							67.55
21	1115201700011	7	30	7.17	14.34	184	23							67.34
22	1115201600152	9	30	8.62	17.24	155	19.375							66.615
23	1115201700109	7	30	7.39	14.78	170	21.25							66.03
24	1115201600191	9	30	6.9	13.8	170	21.25							65.05
25	1115201500014	11	25	6.33	12.66	218	27.25							64.91

26	1115201500222	11	25	6.48	12.96	213	26.625							64.585
27	1115201500159	11	25	6.43	12.86	203	25.375							63.235
28	1115201100104	19	20	7.38	14.76	227	28.375							63.135
29	1115201800181	5	25	7.16	14.32	102	12.75				10			62.07
30	1115201600117	9	30	6.98	13.96	139	17.375							61.335
31	1115200900294	21	20	6.35	12.7	100	12.5		15					60.2
32	1115201400304	13	20	6.29	12.58	219	27.375							59.955
33	1115201700099	7	30	6.12	12.24	141	17.625							59.865
34	1115201300226	17	20	6.59	13.18	212	26.5							59.68
35	1115200900095	23	20	6.11	12.22	217.5	27.188							59.408
36	1115201500056	11	25	6.58	13.16	164	20.5							58.66
37	1115201700168	7	30	7.03	14.06	116	14.5							58.56
38	1115201600263	9	30	6.74	13.48	118.5	14.813							58.293
39	1115201600100	9	30	7.04	14.08	95	11.875							55.955
40	1115201800104	5	25	8.24	16.48	109	13.625							55.105
41	1115201200150	17	20	5.91	11.82	170	21.25							53.07
42	1115201800041	5	25	6.8	13.6	35	4.375				10			52.975
43	1115201500020	11	25	6.76	13.52	115	14.375							52.895
44	1115201400223	13	20	6.98	13.96	146	18.25							52.21
45	1115201800008	5	25	6.9	13.8	105	13.125							51.925
46	1115201600188	9	30	6.01	12.02	79	9.875							51.895
47	1115201500052	11	25	6.58	13.16	91	11.375							49.535
48	1115201200133	17	20	5.53	11.06	131	16.375							47.435
49	1115201800110	5	25	6.03	12.06	63	7.875							44.935