

ΔΗΜΟΣ ΚΑΡΔΙΤΣΑΣ – ΠΙΝΑΚΕΣ ΟΡΙΣΤΙΚΗΣ ΚΑΤΑΤΑΞΗΣ ΣΧΟΛΙΚΩΝ ΚΑΘΑΡΙΣΤΡΙΩΝ ΣΧΟΛΙΚΟΥ ΕΤΟΥΣ 2021-2022 ΜΕ ΣΥΜΒΑΣΗ ΕΡΓΑΣΙΑΣ ΟΡΙΣΜΕΝΟΥ ΧΡΟΝΟΥ

ΚΑΡΔΙΤΣΑ Αρ.Πρωτ. 15254/25.08.2021

	ΑΡΙΘΜΟΣ ΠΡΩΤΟΚΟΛΛΟΥ	ΑΔΤ	0. ΚΥΡΙΟ ΠΡΟΣΩΝ	1Α. ΜΗΝΕΣ ΕΜΠΕΙΡΙΑΣ	1Α. ΜΟΡΙΑ ΜΗΝΩΝ ΕΜΠΕΙΡΙΑΣ	1Β. ΣΥΝΟΛΙΚΑ ΜΟΡΙΑ ΑΙΘΟΥΣΩΝ	2. ΠΛΗΘΟΣ ΤΕΚΝΩΝ (ΠΟΛΥΕΚΝΟΙ)	ΜΟΡΙΑ ΠΛΗΘΟΥΣ ΤΕΚΝΩΝ (ΠΟΛΥΤΕΚΝΟ)	3. ΠΛΗΘΟΣ ΤΕΚΝΩΝ (ΤΡΙΤΕΚΝΟΙ)	ΜΟΡΙΑ ΠΛΗΘΟΥΣ ΤΕΚΝΩΝ (ΤΡΙΤΕΚΝΟ)	4. ΠΛΗΘΟΣ ΑΝΗΛΙΚΩΝ ΤΕΚΝΩΝ	4. ΜΟΡΙΑ ΑΝΗΛΙΚΩΝ ΤΕΚΝΩΝ	5. ΜΟΝΟΓΟΝΕΑΣ	5. ΜΟΡΙΑ ΜΟΝΟΓΟΝΕΑ	ΑΝΑΠΗΡΙΑ	ΜΟΡΙΑ ΑΝΑΠΗΡΙΑΣ	ΗΛΙΚΙΑ	ΜΟΡΙΑ ΗΛΙΚΙΑΣ	ΣΥΝΟΛΟ ΜΟΡΙΩΝ
1	14334	M850706	1	176	2992	1438	5	40		0		0		0		0	54	20	4490
2	14386	ΑΕ997859	1	175	2975	1429		0		0		0		0		0	50	10	4414
3	14217	ΑΒ431402	1	176	2992	1362	4	30		0		0		0		0	49	10	4394
4	14125	ΑΒ431564	1	171	2907	1312		0		0		0		0	67	15	62	20	4254
5	14315	ΑΗ287873	1	171	2907	1271		0		0		0		0		0	60	20	4198
6	13932	ΑΝ847582	1	162	2754	1230	4	30		0		0		0		0	41	10	4024
7	14102	ΑΜ393221	1	149	2533	1418		0		0		0		0		0	57	20	3971
8	14090	ΑΜ389484	1	159	2703	1170	4	30		0	2	10		0	67	15	49	10	3938
9	14226	Π503858	1	153	2601	1172		0	3	15		0		0		0	48	10	3798
10	14452	ΑΕ811391	1	156	2652	1042		0		0		0		0		0	62	20	3714
11	14266	Ξ754046	1	167	2839	741	4	30		0		0		0		0	52	20	3630
12	14310	Π172259	1	146	2482	1106		0		0		0		0		0	53	20	3608
13	14418	ΑΜ844302	1	149	2533	1050		0		0		0		0		0	60	20	3603
14	13937	Π901823	1	144	2448	1094		0		0	1	5		0		0	47	10	3557
15	14128	Π502565	1	132	2244	1254	4	30		0	0	0		0		0	43	10	3538
16	14424	Σ038843	1	157	2669	615		0		0		0		0		0	54	20	3304
17	14084	M850840	1	139	2363	910		0		0		0		0		0	54	20	3293
18	14470	ΑΖ284959	1	140	2380	839		0		0		0		0		0	50	10	3229
19	13957	P348296	1	135	2295	893		0	3	15		0		0		0	56	20	3223
20	14288	M859233	1	131	2227	718		0		0		0		0		0	54	20	2965
21	13951	ΑΟ348499	1	125	2125	794		0		0	1	5	1	10		0	42	10	2944
22	14230	M834880	1	132	2244	658		0		0		0		0	51	10	61	20	2932
23	13915	M862823	1	120	2040	808	4	30		0	0	0		0		0	51	20	2898
24	14257	Π904915	1	122	2074	677	4	30		0	1	5		0		0	49	10	2796
25	13956	ΑΗ283433	1	111	1887	868		0		0		0		0		0	60	20	2775
26	14252	ΑΙ320604	1	116	1972	788		0		0		0		0		0	45	10	2770
27	14339	Κ756378	1	111	1887	692	5	40		0		0		0		0	60	20	2639
28	13913	ΑΒ432366	1	111	1887	700		0		0	2	10		0		0	43	10	2607
29	13931	Ξ759323	1	111	1887	692		0		0	1	5		0		0	52	20	2604
30	14443	Ξ749718	1	105	1785	721		0		0	1	5		0		0	51	20	2531
31	14314	M850121	1	96	1632	625		0		0		0		0		0	60	20	2277
32	14457	Π 502443	1	43	731	1509		0		0		0		0		0	47	10	2250
33	14458	Π900210	1	96	1632	589		0		0		0		0		0	56	20	2241
34	14047	ΑΟ733754	1	95	1615	420		0		0		0		0	70	17	53	20	2072
35	14176	Π906104	1	86	1462	512	4	30		0	2	10	2	20		0	54	20	2054
36	14159	Π 900066	1	80	1360	634		0		0		0		0		0	48	10	2004
37	13928	Π503876	1	86	1462	516		0		0		0		0		0	64	20	1998
38	14522	Κ 756159	1	86	1462	516		0		0		0		0		0	62	20	1998
39	14258	Λ723954	1	86	1462	498		0		0		0		0		0	64	20	1980

40	14021	AK430789	1	86	1462	462		0		0		0	2	20		0	42	10	1954
41	14096	T353582	1	85	1445	440		0		0		0		0		0	67	20	1905
42	14300	T354094	1	77	1309	408	6	50	3	15		0		0		0	38	10	1792
43	14075	AI 320980	1	77	1309	467		0		0	1	5		0		0	47	10	1791
44	14377	AA851487	1	77	1309	390	4	30	3	15	3	20		0		0	52	20	1784
45	14297	Ξ754556	1	77	1309	407		0	3	15		0	2	20		0	55	20	1771
46	14199	P349083	1	76	1292	436		0		0		0		0	80	17	49	10	1755
47	14179	Σ892718	1	77	1309	399	4	30		0		0		0		0	41	10	1748
48	14256	AE278071	1	77	1309	366	5	40		0		0		0		0	31	10	1725
49	13877	AE320252	1	77	1309	390		0		0	1	5		0		0	51	20	1724
50	13921	AH287709	1	76	1292	390		0		0		0		0	67	15	55	20	1717
51	14034	AH284067	1	78	1326	377		0		0		0		0		0	49	10	1713
52	13958	Ξ751759	1	74	1258	386		0		0		0		0	77	17	55	20	1681
53	14260	AH283416	1	73	1241	415		0		0		0		0		0	48	10	1666
54	14086	Ξ 750730	1	71	1207	390		0	3	15		0		0		0	50	10	1622
55	14299	AH284165	1	68	1156	404		0		0		0		0	85	17	49	10	1587
56	14187	AN341434	1	62	1054	456	5	40		0	2	10		0		0	43	10	1570
57	13953	M 858204	1	68	1156	387		0		0		0		0		0	61	20	1563
58	14104	M858393	1	68	1156	354		0		0		0		0		0	54	20	1530
59	14203	M830802	1	68	1156	297		0	3	15		0	3	30		0	63	20	1518
60	14253	AA851069	1	66	1122	342		0		0		0		0	85	17	53	20	1501
61	14499	N815024	1	64	1088	330	4	30		0		0	3	30		0	62	20	1498
62	14094	AE995615	1	64	1088	339		0		0		0		0	80	17	63	20	1464
63	14461	X374333	1	72	1224	181		0		0		0		0	51	10	37	10	1425
64	14279	Ξ750282	1	59	1003	300	5	40		0	2	10		0		0	61	20	1373
65	14020	P 345232	1	59	1003	350		0		0		0		0		0	45	10	1363
66	14129	M 849591	1	63	1071	270		0		0		0		0		0	58	20	1361
67	14481	Φ 267665	1	57	969	344		0	3	15	1	5		0		0	39	10	1343
68	13963	AO348346	1	60	1020	306		0		0	1	5		0		0	37	10	1341
69	14421	N 848467	1	58	986	301	4	30		0		0		0		0	58	20	1337
70	13967	Ξ 751247	1	59	1003	300		0		0	1	5	1	10		0	47	10	1328
71	14137	Φ 265534	1	59	1003	300		0		0		0		0		0	38	10	1313
72	14018	AK421393	1	59	1003	267		0		0	1	5		0	80	17	53	20	1312
73	13961	N 851337	1	55	935	291		0		0	1	5		0	50	10	51	20	1261
74	14124	P349655	1	59	1003	234		0		0		0		0		0	51	20	1257
75	14134	Π906847	1	59	1003	208	4	30		0		0		0		0	47	10	1251
76	14467	T353417	1	59	1003	208		0	3	15	2	10		0		0	45	10	1246
77	14354	M 551002	1	58	986	212		0		0	1	5		0		0	53	20	1223
78	14296	M850791	1	55	935	239		0		0		0		0		0	56	20	1194
79	13927	AZ332695	1	53	901	264		0		0	2	10		0		0	45	10	1185
80	14119	P 851578	1	50	850	213	4	30	3	15	2	10		0	67	15	41	10	1143
81	14131	Z 781268	1	50	850	246		0		0		0		0	90	17	51	20	1133
82	14265	P 7985094	1	49	833	240	4	30		0	3	20		0		0	40	10	1133
83	14425	AN340737	1	50	850	246		0	3	15		0		0		0	65	20	1131
84	14101	Λ 722555	1	50	850	246		0		0		0		0		0	58	20	1116
85	14186	Π 901354	1	50	850	246		0		0		0		0		0	52	20	1116
86	13944	AI 320120	1	50	850	246		0		0	1	5		0		0	48	10	1111
87	14351	M 862186	1	50	850	246		0		0	1	5		0		0	46	10	1111
88	14141	P 852751	1	50	850	213	4	30		0	1	5		0		0	42	10	1108
89	14139	X376348	1	50	850	246		0		0		0		0		0	35	10	1106
90	14346	AE 330488	1	50	850	205	4	30		0		0		0		0	58	20	1105
91	14462	P 349226	1	49	833	207	4	30		0	2	10		0	67	15	44	10	1105
92	14307	Σ 012046	1	50	850	164	4	30		0		0		0		0	54	20	1064

93	14305	P 661949	1	50	850	172		0		0		0		0	50	10	1032		
94	14317	Σ 890954	1	49	833	141		0	3	15	2	10		0	43	10	1009		
95	14115	AK430685	1	43	731	154		0		0		0		0	52	20	905		
96	13962	M 858653	1	41	697	161		0		0		0		80	17	62	20	895	
97	13940	AM 392974	1	41	697	160		0		0	1	5		0	49	10	872		
98	14118	P855804	1	42	714	132		0		0	1	5		0	42	10	861		
99	14782	N894221	1	36	612	180					2	10		67	15	48	10	827	
100	13941	Λ 721920	1	38	646	145		0		0		0		0	62	20	811		
101	14185	Π 503105	1	37	629	140		0		0		0		0	47	10	779		
102	14091	Π 904205	1	34	578	150		0		0	1	5	1	10	45	10	753		
103	13880	AO348954	1	26	442	85	4	30		0		0		0	51	20	577		
104	14076	AΙ318121	1	26	442	102		0		0		0		0	64	20	564		
105	13968	AB431468	1	26	442	102		0		0	1	5		0	33	10	559		
106	13945	AZ 781487	1	25	425	96		0		0	1	5		67	15	45	10	551	
107	14143	AM476440	1	25	425	80		0		0		0	1	10	67	15	57	20	550
108	14205	Σ889350	1	25	425	103		0		0		0		0	37	10	538		
109	13935	AE812134	1	21	357	52		0		0	1	5		50	10	44	10	434	
110	13942	AZ287128	1	15	255	56	6	50		0		0		0	79	17	63	20	398
111	14106	Π900370	1	18	306	54		0		0	2	10		0	46	10	380		
112	14082	X376103	1	15	255	56		0		0	2	10	2	20	75	17	39	10	368
113	14355	Φ265500	1	15	255	35		0		0		0		85	17	48	10	317	
114	14197	AN850404	1	15	255	42		0		0		0		0	59	20	317		
115	14254	AE995710	1	15	255	42		0		0	1	5		0	40	10	312		
116	14270	Σ887461	1	15	255	21		0	3	15	2	10		0	44	10	311		
117	14083	P345513	1	13	221	40		0		0	1	5		75	17	44	10	293	
118	14112	N858393	1	8	136	9	7	60		0	1	5	7	70	0	30	10	290	
119	14114	AZ785454	1	8	136	9	7	60		0		0	7	70	0	29	10	285	
120	14196	N853681	1	8	136	9	6	50	3	15	1	5	1	10	68	15	52	20	260
121	14429	AZ993559	1	8	136	9	4	30		0	4	30	4	40	0	28	10	255	
122	13949	AH284234	1	8	136	9	7	60		0	2	10		0	54	20	235		
123	14323	N846306	1	8	136	9	5	40		0	2	10	2	20	0	53	20	235	
124	14229	AH781036	1	8	136	9	7	60	3	15	0	0		0	50	10	230		
125	14449	T350649	1	8	136	48										39	223		
126	13947	AK421906	1	8	136	9	4	30	3	15	3	20		0	37	10	220		
127	14261	X377126	1	8	136	9	4	30	3	15	3	20		0	37	10	220		
128	14322	Ξ753938	1	9	153	54									50	10	217		
129	14219	X375205	1	8	136	9	4	30		0	4	30		0	36	10	215		
130	14250	AN322862	0		0		8	70		0		0		75	17	51	20	107	
131	13999	P 098828	0		0		4	30	3	15	4	30		0	58	20	95		
132	14502	Φ203436	0		0		9	80		0		0		0	37	10	90		
133	14201	Σ889322	0		0		4	30	3	15	4	30		0	39	10	85		
134	14482	AZ781077	0		0		6	50		0	1	5		80	17	45	10	82	
135	14304	AZ285361	0		0		4	30		0	4	30	1	10	29	10	80		
136	13952	AK421479	0		0		6	50		0		0	2	20	45	10	80		
137	14330	AK421552	0		0		4	30		0	2	10		80	17	53	20	77	
138	14362	Φ267710	0		0		4	30		0	1	5	1	10	85	17	40	10	72
139	14232	AΙ318388	0		0		4	30		0	4	30		0	31	10	70		
140	14194	AM392289	0		0		4	30		0	4	30		0	45	10	70		
141	13939	AZ821503	0		0		5	40		0	2	10		0	30	10	60		
142	14335	AB0959264	0		0		5	40		0	2	10		0	32	10	60		
143	14501	AM392750	0		0		4	30		0	3	20		0	42	10	60		
144	14363	Λ725380	0		0		4	30		0		0		0	60	20	50		
145	14122	AM399258	0		0		5	40		0		0		0	48	10	50		

146	14251	AZ783249	0		0		0	3	15	1	5	2	20		0	31	10	50
147	13966	X875908	0		0		0	3	15	3	20		0		0	36	10	45
148	13846	AA851357	0		0	4	30		0	1	5		0		0	33	10	45
149	14535	Π903692	0		0		0	3	15	3	20		0		0	46	10	45
150	14190	AZ784102	0		0		0	3	15	3	20		0		0	35	10	45
151	14388	AK421646	0		0		0	3	15		0		0	51	10	52	20	45
152	14045	T567345	0		0		0	3	15	3	20		0		0	47	10	45
153	14318	AZ287452	0		0		0		0	1	5	1	10	85	17	39	10	42
154	13977	AE145754	0		0		0		0	4	30		0		0	39	10	40
155	14224	A1322117	0		0		0		0	2	10	2	20		0	42	10	40
156	14342	AH822894	0		0		0		0		0	1	10	51	10	57	20	40
157	14121	AK422684	0		0		0	3	15	1	5		0	50	10	45	10	40
158	13886	A1322735	0		0		0		0	1	5	1	10		0	53	20	35
159	13904	Σ461258	0		0		0	3	15	2	10		0		0	42	10	35
160	14087	Σ453957	0		0		0		0	2	10		0	67	15	40	10	35
161	14208	Π502575	0		0		0	3	15	2	10		0		0	46	10	35
162	14385	N846620	0		0		0	3	15		0		0		0	56	20	35
163	14389	N849768	0		0		0	3	15		0		0		0	56	20	35
164	14420	Π905220	0		0		0	3	15		0		0		0	53	20	35
165	14422	N812672	0		0		0	3	15		0		0		0	56	20	35
166	14460	AO734755	0		0		0	3	15		0		0		0	57	20	35
167	14359	AN342065	0		0		0		0	1	5		0	80	17	45	10	32
168	14379	AB852758	0		0		0		0	1	5		0	80	17	41	10	32
169	14262	Π905687	0		0		0	3	15	1	5		0		0	46	10	30
170	14340	N848232	0		0		0		0		0	1	10		0	53	20	30
171	14312	AA392723	0		0		0	3	15	1	5		0		0	33	10	30
172	14312	AA392723	0		0		0	3	15	1	5		0		0	33	10	30
173	14398	AH784965	0		0		0		0	2	10		0	51	10	49	10	30
174	14431	K752251	0		0		0		0		0		0	51	10	65	20	30
175	14472	Σ890987	0		0		0	3	15	1	5		0		0	46	10	30
176	14474	Ξ754737	0		0		0		0		0		0	51	10	54	20	30
177	14480	Ξ812333	0		0		0		0		0	2	20		0	44	10	30
178	14182	Σ524327	0		0		0		0		0	2	20		0	49	10	30
179	13954	AA392783	0		0		0		0		0		0	80	17	48	10	27
180	14328	P349189	0		0		0		0		0		0	74	17	43	10	27
181	14198	AH285567	0		0		0		0		0		0	80	17	26	10	27
182	14352	X753788	0		0		0		0	1	5	1	10		0	34	10	25
183	14333	X377588	0		0		0		0	1	5	1	10		0	34	10	25
184	14332	N847602	0		0		0		0	1	5		0		0	52	20	25
185	14302	AZ285816	0		0		0		0	1	5		0		0	55	20	25
186	14444	Σ888317	0		0		0	3	15		0		0		0	41	10	25
187	14459	X374702	0		0		0		0	1	5	1	10		0	35	10	25
188	13960	AO733965	0		0		0		0		0		0		0	57	20	20
189	13969	X366509	0		0		0		0	2	10		0		0	42	10	20
190	13918	X876834	0		0		0		0	2	10		0		0	33	10	20
191	14022	AO733438	0		0		0		0	2	10		0		0	33	10	20
192	14081	AH782167	0		0		0		0	2	10		0		0	40	10	20
193	14079	Π901770	0		0		0		0	2	10		0		0	47	10	20
194	13948	X696466	0		0		0		0	2	10		0		0	32	10	20
195	14225	Φ266078	0		0		0		0	2	10		0		0	38	10	20
196	14336	N813619	0		0		0		0		0		0		0	54	20	20
197	14290	P349041	0		0		0		0	2	10		0		0	44	10	20
198	14132	X375238	0		0		0		0	2	10		0		0	35	10	20

199	14290	P349041	0	0	0	0	2	10	0	0	0	44	10	20
200	14396	AH 784689	0	0	0	0	0	0	0	0	0	59	20	20
201	14453	AH781884	0	0	0	0	0	0	0	0	0	54	20	20
202	14454	AM506208	0	0	0	0	0	0	0	0	0	56	20	20
203	14465	Σ890612	0	0	0	0	0	0	0	0	0	54	20	20
204	14466	Ξ754887	0	0	0	0	0	0	0	0	0	54	20	20
205	14477	Ξ754188	0	0	0	0	0	0	0	51	10	50	10	20
206	14478	AE072776	0	0	0	0	2	10	0	0	0	41	10	20
207	14495	AΙ318998	0	0	0	0	0	0	0	0	0	63	20	20
208	14537	AO734542	0	0	0	0	2	10	0	0	0	34	10	20
209	13965	AO348282	0	0	0	0	1	5	0	0	0	49	10	15
210	13971	X377591	0	0	0	0	1	5	0	0	0	32	10	15
211	14036	Π171947	0	0	0	0	1	5	0	0	0	48	10	15
212	14078	Π172136	0	0	0	0	1	5	0	0	0	48	10	15
213	14361	AK422819	0	0	0	0	1	5	0	0	0	48	10	15
214	14294	T354292	0	0	0	0	1	5	0	0	0	38	10	15
215	14120	Π173297	0	0	0	0	1	5	0	0	0	48	10	15
216	14376	X374414	0	0	0	0	1	5	0	0	0	36	10	15
217	14378	AA851357	0	0	0	0	1	5	0	0	0	33	10	15
218	14294	T354292	0	0	0	0	1	5	0	0	0	38	10	15
219	14538	AN342219	0	0	0	0	1	5	0	0	0	40	10	15
220	14188	AN342151	0	0	0	0	1	5	0	0	0	45	10	15
221	14009	AN 958960	0	0	0	0	0	0	0	0	0	48	10	10
222	13970	AM925476	0	0	0	0	0	0	0	0	0	33	10	10
223	13995	AE810023	0	0	0	0	0	0	0	0	0	39	10	10
224	13998	AN849287	0	0	0	0	0	0	0	0	0	34	10	10
225	13959	P345255	0	0	0	0	0	0	0	0	0	45	10	10
226	14008	AE810982	0	0	0	0	0	0	0	0	0	46	10	10
227	14327	X877051	0	0	0	0	0	0	0	0	0	36	10	10
228	14321	P348325	0	0	0	0	0	0	0	0	0	50	10	10
229	14316	AΙ318573	0	0	0	0	0	0	0	0	0	35	10	10
230	14543	X874631	0	0	0	0	0	0	0	0	0	38	10	10
231	14419	AZ783332	0	0	0	0	0	0	0	0	0	26	10	10
232	14430	AA391542	0	0	0	0	0	0	0	0	0	35	10	10
233	14463	AA391824	0	0	0	0	0	0	0	0	0	33	10	10
234	14464	P890211	0	0	0	0	0	0	0	0	0	44	10	10

Η ΕΠΙΤΡΟΠΗ

ΒΑΙΟΣ ΤΙΓΚΑΣ

ΚΩΝ/ΝΟΣ ΒΟΥΖΑΣ

ΕΛΕΝΗ ΚΟΜΠΟΥΡΑ