

<b>ΑΕΜ</b>	<b>ΒΑΘΜΟΣ 2ης ΕΝΔΙΑΜΕΣΗΣ ΕΞΕΤΑΣΗΣ</b>
23104045	-
23108124	-
23109120	-
23109130	-
23110028	-
23110091	-
23110128	-
23111101	-
2312012038	-
2312012098	-
2312013029	-
2312014001	-
2312014123	-
2312015026	-
2312015029	-
2312015088	0,0
2312016074	-
2312016090	-
2312016092	-
2312017044	-
2312017070	-
2312017094	-
2312018016	-
2312018040	-
2312018081	-
2312018094	-
2312019004	-
2312019024	-
2312019047	-
2312019080	-
2312019134	-
2312020002	-
2312020018	-
2312020033	-
2312020041	-
2312020054	-
2312020058	-
2312020062	-
2312020106	-
2312020109	-
2312020114	-
2312020129	-
2312020133	-
2312020135	-
2312021011	-
2312021015	-
2312021040	-
2312021041	8,5
2312021057	-
2312021058	-
2312021070	-
2312021076	-
2312021083	-
2312021094	-
2312021120	-
2312021121	-
2312022001	-
2312022003	-

2312022004	-
2312022008	-
2312022012	-
2312022014	-
2312022019	-
2312022021	-
2312022024	-
2312022030	-
2312022033	-
2312022034	-
2312022037	-
2312022039	-
2312022042	-
2312022045	-
2312022047	-
2312022048	-
2312022049	-
2312022053	-
2312022054	-
2312022062	-
2312022063	-
2312022064	1,5
2312022066	-
2312022067	-
2312022068	-
2312022070	-
2312022071	-
2312022072	-
2312022080	-
2312022087	-
2312022088	-
2312022093	-
2312022094	-
2312022095	Δ.Π.
2312022096	-
2312022100	-
2312022103	-
2312022105	-
2312022107	-
2312022111	-
2312022113	-
2312022114	-
2312022118	-
2312022122	-
2312022131	-
2312022132	-
2312022138	-
2312022139	-
2312022147	-
2312022149	-
2312022150	-
2312022151	-
2312022156	-
2312023002	5,5
2312023003	3,0
2312023004	-
2312023006	Δ.Π.
2312023008	2,0
2312023009	-
2312023010	-
2312023012	-

2312023013	-
2312023014	6,5
2312023015	-
2312023016	2,5
2312023017	3,0
2312023018	-
2312023019	Δ.Π.
2312023022	-
2312023023	3,0
2312023024	Δ.Π.
2312023025	-
2312023028	7,0
2312023029	Δ.Π.
2312023030	-
2312023031	0,0
2312023032	3,0
2312023033	-
2312023034	-
2312023035	7,0
2312023037	Δ.Π.
2312023039	-
2312023041	5,0
2312023042	6,0
2312023043	5,5
2312023044	-
2312023045	-
2312023047	6,5
2312023049	2,5
2312023050	0,5
2312023053	9,0
2312023055	1,0
2312023056	1,0
2312023057	2,5
2312023058	1,0
2312023059	-
2312023062	-
2312023063	2,5
2312023064	-
2312023065	-
2312023067	Δ.Π.
2312023068	0,5
2312023069	-
2312023070	2,0
2312023071	4,0
2312023072	0,5
2312023073	Δ.Π.
2312023074	2,5
2312023076	-
2312023077	2,5
2312023078	5,0
2312023079	-
2312023080	1,0
2312023084	0,5
2312023085	2,5
2312023087	-
2312023089	-
2312023090	2,0
2312023091	-
2312023092	-
2312023093	9,5
2312023094	2,0

2312023095	-
2312023097	-
2312023098	-
2312023099	3,5
2312023100	Δ.Π.
2312023101	-
2312023102	-
2312023103	0,5
2312023104	3,0
2312023105	-
2312023106	-
2312023109	-
2312023113	3,5
2312023115	2,0
2312023116	0,5
2312023117	3,0
2312023118	-
2312023119	Δ.Π.
2312023120	Δ.Π.
2312023121	-
2312023122	3,0
2312023123	5,0
2312023124	2,0
2312023125	2,5
2312023127	Δ.Π.
2312023128	Δ.Π.
2312023131	1,0
2312023132	-
2312023136	-
2312023139	0,0
2312023142	5,5
2312023143	-
2312023144	0,0
2312023145	3,0
2312023146	-
2312023147	4,0
2312023150	6,0
2312023153	-
2312023154	-
2312023156	6,0
2312023157	-
2312023158	-

2312018125	-
------------	---