

ΟΡΘΗ ΕΠΑΝΑΛΗΨΗ

της 7ης Απρ 2022



ΔΙΟΙΚΗΣΗ ΑΕΡΟΠΟΡΙΚΗΣ ΕΚΠΗΣΗΣ
ΚΛΑΔΟΣ Β'-ΔΝΣΗ Β1
ΤΜΗΜΑ 3
 Δεκέλεια, 08-Απρ-2022

ΑΠΟΤΕΛΕΣΜΑΤΩΝ ΑΘΛΗΤΙΚΩΝ ΔΟΚΙΜΑΣΙΩΝ ΟΜΑΔΑΣ313

Σελίδα 1 από 3

| Α/Α Αίτησης Κωδ. Υποψηφίου | ΣΣΕ | | ΣΝΔ | | Σ. ΙΚΑΡΩΝ | | | | | | | ΣΣΑΣ | | | | | | | ΣΑΝ | ΣΜΥ | | ΣΜΥΝ | ΣΜΥΑ | | | ΣΧΟΛΙΑ | ΕΠΑΝΕΞΕΤΑΣΗ | | | | |
|----------------------------|----------|------|------|-----|-----------|-----|------|------|---------|-------|------|------|------|------|------|-----|------|------|------|------|------|------|------|------|------------|---------------------|-----------------|---------------------|-----------------|--|--|
| | ΟΠΛ | ΣΩΜ | ΜΑΧ | ΜΗΧ | ΙΠΤ | ΜΗΧ | ΕΑ | ΜΕΤ | ΕΡ-ΠΛΗΡ | ΔΙΟΙΚ | ΕΦΟΔ | ΙΑΤ | ΚΤΗ | ΟΔΟ | ΦΑΡ | ΨΥΧ | ΣΣΝΣ | ΟΙΚ | | ΟΠΛ | ΣΩΜ | | ΤΕΧΝ | ΕΠΙΧ | ΔΙΟΙΚ-ΕΦΟΔ | | | | | | |
| 2417 | 21008759 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | | | | | | |
| 2421 | 21019194 | ΕΠΑΝ | ΕΠΑΝ | --- | ΕΠΑΝ | --- | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝΕΞΕΤΑΣΗ | 13/4/2022 | | | |
| 5661 | 22046141 | ΑΠΟΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | --- | ΑΠΟΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | ΕΠΙΤ | ΑΠΟΤ. ΣΦΑΙΡΑ (ΟΠΛΑ) | | | | | |
| 5662 | 22043611 | --- | --- | --- | --- | --- | --- | --- | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | --- | --- | --- | --- | --- | --- | ΕΠΑΝ | --- | ΕΠΑΝ | --- | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝΕΞΕΤΑΣΗ | 12/4/2022 | | | |
| 5872 | 22043669 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | --- | ΕΠΙΤ | --- | --- | --- | --- | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | | | | | |
| 5911 | 22032810 | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | --- | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | ΕΠΙΤ | | | | | | |
| 6010 | 22043326 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | | | | | |
| 6062 | 22043869 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | | | |
| 6077 | 22031974 | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | | | |
| 6082 | 22109940 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | | | | | |
| 6206 | 22043597 | ΔΙΑΚ | --- | --- | --- | --- | ΔΙΑΚ | ΔΙΑΚ | ΔΙΑΚ | ΔΙΑΚ | ΔΙΑΚ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΔΙΑΚ | ΔΙΑΚ | ΔΙΑΚ | | | |
| 6215 | 22038355 | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | ΕΠΙΤ | --- | ΕΠΙΤ | | | |
| 6219 | 22032680 | --- | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | | |
| 6243 | 22033532 | --- | --- | --- | ΑΠΟΤ | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΑΠΟΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΑΠΟΤ. ΚΟΛΥΜΒΗΣΗ | | | | |
| 6251 | 21043962 | --- | --- | --- | --- | --- | --- | --- | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | --- | --- | ΕΠΑΝ | ΕΠΑΝΕΞΕΤΑΣΗ | 13/4/2022 | | | |
| 6265 | 22045696 | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | |
| 6273 | 22109959 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | | |
| 6308 | 22044765 | ΕΠΙΤ | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | | |
| 6381 | 22046054 | ΕΠΙΤ | ΕΠΙΤ | --- | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | | |
| 6409 | 22044736 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | | |
| 6414 | 22043643 | ΕΠΙΤ | ΕΠΙΤ | --- | ΑΠΟΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ. ΚΟΛΥΜΒΗΣΗ | | | |
| 6431 | 22033470 | ΑΠΟΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ. 1000μ (ΟΠΛΑ) | | | |
| 6453 | 22032771 | ΕΠΙΤ | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | | |
| 6513 | 21113532 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | | |
| 6518 | 22043281 | ΑΠΟΤ | ΕΠΙΤ | --- | ΑΠΟΤ | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ. ΣΦΑΙΡΑ (ΟΠΛΑ) | | | |
| 6523 | 22038962 | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | | |
| 6542 | 21033470 | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | | |
| 6560 | 22043183 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | | |
| 6648 | 21031390 | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΑΝΕΞΕΤΑΣΗ | 12/4/2022 | | |
| 6780 | 22045200 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ. ΚΟΛΥΜΒΗΣΗ | | |

| Α/Α Αίτησης Κωδ. Υποψηφίου | | ΣΣΕ | | ΣΝΔ | | Σ. ΙΚΑΡΩΝ | | | | | | ΣΣΑΣ | | | | | | ΣΑΝ | ΣΜΥ | | ΣΜΥΝ | ΣΜΥΑ | | | ΣΧΟΛΙΑ | ΕΠΑΝΕΞΕΤΑΣΗ | | | | |
|----------------------------|----------|------|------|------|------|-----------|------|------|------|---------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|--------|-------------|-------|-----------|---------------|-----------|
| | | ΟΠΛ | ΣΩΜ | ΜΑΧ | ΜΗΧ | ΙΠΤ | ΜΗΧ | ΕΑ | ΜΕΤ | ΕΡ-ΠΛΗΡ | ΔΙΟΙΚ | ΕΦΟΔ | ΙΑΤ | ΚΤΗ | ΟΔΟ | ΦΑΡ | ΨΥΧ | ΣΣΝΣ | ΟΙΚ | | ΟΠΛ | ΣΩΜ | | ΤΕΧΝ | ΕΠΙΧ | ΔΙΟΙΚ-ΕΦΟΔ | | | | |
| 6792 | 22043600 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | | | |
| 6802 | 22039036 | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | | | |
| 6845 | 20045284 | ΕΠΑΝ | ΕΠΑΝ | --- | ΕΠΑΝ | --- | --- | ΕΠΑΝ | ΕΠΑΝ | --- | --- | ΕΠΑΝ | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝΕΞΕΤΑΣΗ | 14/4/2022 |
| 6914 | 22043718 | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | ΕΠΙΤ | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | --- | --- | ΕΠΙΤ | --- | --- | --- | --- | --- | | | |
| 6979 | 22042889 | ΕΠΙΤ | ΕΠΙΤ | --- | ΑΠΟΤ | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | --- | ΑΠΟΤ. | ΚΟΛΥΜΒΗΣΗ | | |
| 7030 | 21033399 | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | --- | --- | ΕΠΙΤ | --- | --- | ΕΠΙΤ | --- | --- | | | |
| 7036 | 22043716 | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | ΕΠΙΤ | --- | --- | --- | --- | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | --- | --- | --- | --- | --- | | | |
| 7059 | 22039509 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | | |
| 7112 | 22038796 | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ. | ΚΟΛΥΜΒΗΣΗ | |
| 7132 | 22039499 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ. | ΣΦΑΙΡΑ (ΟΠΛΑ) | |
| 7147 | 22031213 | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | |
| 7150 | 22039498 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ. | 1000μ | |
| 7153 | 22043094 | ΑΠΟΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ. | 100μ | |
| 7180 | 22033071 | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | |
| 7275 | 22043666 | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | |
| 7337 | 22030854 | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | | |
| 7375 | 22045207 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | | |
| 7407 | 22032783 | ΑΠΟΤ | ΕΠΙΤ | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ. | ΣΦΑΙΡΑ (ΟΠΛΑ) | |
| 7417 | 22044265 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | |
| 7431 | 22044400 | ΕΠΙΤ | ΕΠΙΤ | --- | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |
| 7456 | 22030755 | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |
| 7494 | 22043207 | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |
| 7501 | 22031857 | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |
| 7558 | 21044414 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |
| 7587 | 22044159 | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |
| 7605 | 22042895 | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |
| 7625 | 22045526 | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |
| 7653 | 22113622 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ. | ΣΦΑΙΡΑ |
| 7656 | 22043178 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |
| 7672 | 22112168 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ. | ΚΟΛΥΜΒΗΣΗ |
| 7724 | 21045815 | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |
| 7808 | 21032193 | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |
| 7863 | 22045224 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |
| 7889 | 22045201 | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |
| 8484 | 22036282 | ΕΠΙΤ | ΕΠΙΤ | ΑΠΟΤ | ΑΠΟΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ. | ΚΟΛΥΜΒΗΣΗ |
| 10378 | 22043591 | ΑΠΟΤ | ΑΠΟΤ | ΑΠΟΤ | ΑΠΟΤ | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ | ΑΠΟΤ | ΑΠΟΤ | ΑΠΟΤ | ΑΠΟΤ | ΑΠΟΤ | ΑΠΟΤ | ΑΠΟΤ | ΑΠΟΤ | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ. | 1000μ |

| Α/Α Αίτησης | Κωδ. Υποψηφίου | ΣΣΕ | | ΣΝΔ | | Σ. ΙΚΑΡΩΝ | | | | | | ΣΣΑΣ | | | | | | ΣΑΝ | ΣΜΥ | | ΣΜΥΝ | ΣΜΥΑ | | | ΣΧΟΛΙΑ | ΕΠΑΝΕΞΕΤΑΣΗ | |
|-------------|----------------|------|------|------|------|-----------|------|------|------|---------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|-----------------|-------------|-----------|
| | | ΟΠΛ | ΣΩΜ | ΜΑΧ | ΜΗΧ | ΙΠΤ | ΜΗΧ | ΕΑ | ΜΕΤ | ΕΡ-ΠΛΗΡ | ΔΙΟΙΚ | ΕΦΟΔ | ΙΑΤ | ΚΤΗ | ΟΔΟ | ΦΑΡ | ΨΥΧ | | ΣΣΝΣ | ΟΙΚ | | ΟΠΛ | ΣΩΜ | ΤΕΧΝ | | | ΕΠΙΧ |
| 10634 | 22042894 | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | | |
| 12141 | 22042898 | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | | |
| 12838 | 22022964 | ΕΠΙΤ | ΕΠΙΤ | ΑΠΟΤ | ΑΠΟΤ | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΑΠΟΤ | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | ΑΠΟΤ. ΚΟΛΥΜΒΗΣΗ | | |
| 12892 | 22002788 | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | --- | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | | |
| 13055 | 22002329 | ΑΠΟΤ | --- | --- | ΑΠΟΤ | --- | --- | --- | --- | --- | --- | --- | ΑΠΟΤ | --- | --- | --- | ΑΠΟΤ | ΑΠΟΤ | --- | ΑΠΟΤ | ΑΠΟΤ | ΑΠΟΤ | --- | --- | ΑΠΟΤ. 1000μ | | |
| 13580 | 22008141 | ΕΠΙΤ | ΕΠΙΤ | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | | |
| 14160 | 21022001 | ΕΠΙΤ | --- | ΕΠΙΤ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΙΤ | --- | ΕΠΙΤ | --- | --- | --- | | |
| 14320 | 22008236 | ΕΠΑΝ | ΕΠΑΝ | --- | ΕΠΑΝ | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | ΕΠΑΝ | --- | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝ | ΕΠΑΝΕΞΕΤΑΣΗ | 14/4/2022 |

Ακριβές Αντίγραφο

Ανθστής (ΤΜΑ) Εμμανουήλ Πόζος
Γραμματέας Επιτροπής Αθλητικών Δοκιμασιών

Ασχος (Ι) Αριστοτέλης Δημητρίου
Αν. Πρόεδρος Επιτροπής Αθλητικών Δοκιμασιών