

## HELLENIC NAVAL ACADEMY ATHENS – GREECE



### MARITIME SECURITY COMMON MODULE

(European initiative for the exchange of young military officers, inspired by Erasmus)

Hosted in Athens (GREECE) from March,27<sup>th</sup> to 31<sup>st</sup> 2023

#### Administrative Information

##### 1. General

Fifty (50) participants will be admitted including:

- Hellenic Naval and Coast Guard Cadets / Young Military Officers.
- Hellenic Army and Air Force Cadets / Young Military Officers.
- Civilian University (Domestic) Students in Strategic Science.
- Foreign Cadets / Young Officers (Up to 15 participants).

The module will be held in English language, thus an adequate knowledge of the language is necessary (equivalent to Common European Framework of Reference for Languages (CEFR) Level B2). A basic knowledge on the structure and history of the European Union is prerequisite. No course fees will be required.

##### 2. Course fee-Accommodation-Meals

Course fee:

- No Course fee is required.

Accommodation:

- For the participating **foreign cadets / young officers**, accommodation will be provided in the Academy's campus, free of charge.
- For the escorts and civilians, reservation at own arrangements in any hotel downtown Piraeus is recommended.

Meals:

- Three (3) meals per day will be provided by the Hellenic Naval Academy (HNA) in the Academy's campus, free of charge.

### 3. Transportation

- Transportation from Athens International Airport (AIA) will be provided by the HNA on March, 26<sup>th</sup> 2023 from 08:00 to 20:00.
- You will be received at the arrival terminal of the airport by a HNA representative (in Navy uniform) bearing a “MSCM 2023@HNA” logo.
- Transportation to Athens airport will be provided by the HNA not earlier than 15:30 on March, 31<sup>st</sup> 2023. Train, buses and taxis are also available from / to AIA to / from Piraeus at convenient prices.

### 4. Academy Location

The Hellenic Naval Academy is located at the end of Hatzikyriakou Street No.48, Piraeus (Postal Code:185 38), Athens.

### 5. Registration

- Applicants are kindly requested to submit to POC the attached application form filled in, **not later** than February,28<sup>th</sup> 2023 (flight info may be sent when available after registration).
- Registration is open on a “first come-first served” basis.
- Please be aware that according to regulations, participation to the residential session is feasible **only after** successful accomplishment of the e-Learning part.
- Access to the server for IDL (e-learning phase) will be provided personally to applicants after successful registration via mail by POC.
- Access to the server for IDL (e-learning phase) will be **closed down on March,7<sup>th</sup> 2023 (23:59 UTC)**.
- Flight data will be required after the validation of the registration.

### 6. Dress Code

- Upon arrival / departure and sightseeing: Casual.

- During opening / closing Ceremony: Official uniform (Class “A”) and equivalent for civilians (jacket & tie).
- Educational session: Service uniform (Class “B” ) and equivalent for civilians (Smart casual).
- Ice breaking event and dinners: Smart casual.

## 7. COVID-19 POLICY

- All participants are requested to follow EE and National regulations concerning the pandemic by either providing a valid EE vaccination certificate or by presenting a negative Rapid test on March,29<sup>th</sup> of and April,1<sup>st</sup>.
- Rapid tests (quick tests), hand sanitizers and facemasks may be provided by HNA.
- Use of face masks is obligatory, preferred type FFP-2, KN95 or N95.
- It should be noted that current anti-covid policy may change according to future pandemic prospects. More info available at:

[https://ec.europa.eu/health/ehealth-digital-health-and-care/ehealth-and-covid-19\\_en](https://ec.europa.eu/health/ehealth-digital-health-and-care/ehealth-and-covid-19_en)

and

<https://eody.gov.gr/en/covid-19/>

## 8. POC

For further information please contact:

**Lt Commander Spyros Lamprou**

- Phone:+306980321017
- E-mail address: [mil.erasmus@hna.gr](mailto:mil.erasmus@hna.gr)