



# **iMAF 2021**

## **SYNDICATE GROUP 2 (LoD 11)**

### **International Naval Semester**

22 September 2021

# LIST OF EQF-7 MODULES

(according to STCW-convention)



INTERNATIONAL NAVAL SEMESTER	ECTS
ENGLISH NAVAL TERMINOLOGY	2
NAVAL SENSORS	2
NAVAL ELECTRONICS	2
OCEANOGRAPHY	2
MARITIME SECURITY	2
NAVAL ARCHITECTURE	4
NAVAL POWER PLANTS	2
NAVAL LEADERSHIP	2
NAVAL COMMUNICATIONS	2
NAVAL COMPUTER NETWORK	2
NAVAL CYBER THREATS (RESILIENCE+SECURITY)	4
MILITARY LEADERSHIP C (PHYSICAL TRAINING)	2 + 2
	30

EXTRA WORK	ECTS
NAVAL ARCHITECTURE	2
NAVAL POWER PLANTS	2
NAVAL SENSORS	2
	6



# STRATEGIC PARTNERSHIP



## Done:

- Strategic Partnership Project Leader: Polish Naval Academy;
- Potential participants Bulgaria, Romania – Greece, Italy, Portugal, Spain
- 12 modules with description of learning outcomes (knowledge, skills, competences) are finalised;
- E-mail to potential candidates of the project - request to nominate 3 people for the project (leader, person responsible for administrative work and representant of faculty) was sent on 08 September 2021;
- Draft of project done by Bulgaria;
- Common semester (pilot project/test phase) conducted by Polish Naval Academy for next academic year 2022/2023.

# STRATEGIC PARTNERSHIP

## To do:

- Letter to superintendents: Kind request for a clear statement ...
  - if they would like to be part of the Strategic Partnership Project;
  - kind request to answer the email as of 08 September);
  - nominate persons who will attend the IG meetings and IMAF;
  - answer until the end of October.
- Create a draft of priorities, topics and activities types;
- 12 modules to be finalised with all details (acc. to CM format);
- Integrate/revise SQF-MILOF descriptors → Nedko Dimitrov SQF -MILOF;
- Receive the applications forms and identify didactic material (e-books, e-learning platform etc.) until December;
- VTC MEETING for the responsibilities for the new modules – **mid of November (TBD according to the superintendents' answers).**

**Thank YOU  
for YOUR  
attention!**