



47° IG Member (VTC) LoD 11 Subgroup International Naval Semester

47° IG LoD 11 Group Members



RANK	FAMILY NAME	FIRST NAME	NATIONALITY	INSTITUTION
LtCdr	MONDINO	Samuele		ITALIAN NAVAL ACADEMY
Capt (N) Assoc. Prof.	DIMITROV	Nedko		“NIKOLA VAPTSAROV” NAVAL ACADEMY
LtCdr	FERNÁNDEZ QUIÑONES	Alberto		ESCUELA NAVAL MILITAR
PhD	GÓMEZ-PÉREZ	Paula		ESCUELA NAVAL MILITAR –VIGO UNIVERSITY
Ass Prof	KALLIGEROS	Stamatios		HELLENIC NAVAL ACADEMY
LtCdr	KAVOUSANOS	Christos		HELLENIC NAVAL ACADEMY
Col. Assoc. Prof. PhD	POPA	Catalin		“MIRCEA CEL BATRAN” NAVAL ACADEMY
Prof. PhD	TEODORO	Maria Filomena		PORTUGUESE ESCOLA NAVAL
MSc	WYSOCKA	Monika		POLISH NAVAL ACADEMY

LoD 11 (INS)

Done:

- Discussion and Revision of EQF7 English Naval Terminology Learning Outcomes;
- Approval of EQF7 English Naval Terminology Learning Outcomes;
- Discussion of some aspects of INS CM description;

To do:

- Compilation of CCMM description;

STRATEGIC PARTNERSHIP

Done:

- **StratP Leader: PNA;**
- **Partners: PL – BU – RO – PT – GR
(IT – SP)**

To do:

- **LoD11 VTC meeting (3rd week of OCT)**
- **StratP description Draft (PL);**
- **Partnership Agreement (02/2021).**



LIST OF EQF7 MODULES



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



EQF 7 LEARNING OUTCOMES

KNOWLEDGE

SKILLS

COMPETENCE

ENGLISH NAVAL TERMINOLOGY

<ul style="list-style-type: none"> • Knows the relevant naval-related vocabulary from a range of topics as well as language structures. • Possesses comprehensive knowledge of his/her field, involving a critical understanding and appraisal of theories, key concepts, methods and principles. • Possesses knowledge of technical terminology with particular reference to seamanship, manoeuvre, naval propulsion and architecture, sensors and communications systems. • Developing professional communication abilities, both orally and in writing and the necessary terminologies allowing him/her to express opinion, arguments, orders and feedbacks in an appropriate manner. 	<ul style="list-style-type: none"> • Is able to apply the acquired vocabulary and language structures to describe, report, summarize, express opinions, concerns, causes, draw conclusions, paraphrase, request/relay information, clarify misunderstandings and check understanding, preferences, in order to ensure effective communication in the naval context. • Is capable to properly read and understand naval technical manuals with reference to propulsion systems, power plant, sensors and communication equipment. 	<ul style="list-style-type: none"> • Demonstrates ability to understand and proficiently applying naval terminology. • Is capable of communicating, interacting and discussing using the relevant naval-related vocabulary and language structures. • Applies the module relevant vocabulary and language structures for certain tasks (e.g.: briefings) given by instructors. • Is able to consult and understand the manuals and technical drawings of the main equipment on board for the management of assigned tasks
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Note: Naval Terminology should accomplish IMO Standard Marine Communication Phrases and STANAG 3680.

LoD 11

International Naval Semester



**Thank YOU
for YOUR
attention!**

attention!