



Common Module Electronic Warfare Module Description

Implementation Group

Doc.: IG/ Date : 23-4-2015 Origin: SP

Country	Institution	Module	ECTS
HU	National University of Public Service	Electronic Warfare	2.0

Service	Minimum Qualification for Lecturers				
ALL	•	Fully qualified Electronic Warfare Officer.			
	•	Profound knowledge of EW and/or national/international experience in the field of EW.			
Language	•	Teaching Experience in the field of EW.			
English	•	English: Common European Framework of Reference for Languages (CEFR) Level B2 or NATO STANAG Level 3.			
	•	Competence area - Military technician			
SQF MILOF	•	Learning area - Sustaining the force.			
	•	Organisation level – Single Arm/Branch			

Prerequisites for international participants:

- English: Common European Framework of Reference for Languages (CEFR) Level B1 or NATO STANAG Level 2.
- Minimum of two years national (military) higher education.
- · Basic technical knowledge.
- Basic knowledge of military operations.

Goals of the Module

- Electromagnetic Environment as operational environment.
- Electronic Warfare combat service support capabilities of subunits during full spectrum operations.

Learning outcomes	Knowledge	 Describe aim, role and basics of EW as enabler and pillar within Command and Control Warfare (C2W) and Information Operations (InfoOps).
		 Identify main facts of adversary's capabilities in using the EME with EMS- related technology during full spectrum of operations.
		Deal with specific EW systems to deliver requested combat support.
	Skills	 Ability to evaluate the threats and the employment of EW measures in order to ensure own force protection and the effective own use of the EME.
	Responsibility & Autonomy	Take responsibility to manage EW in unforeseen and changing situations of the operating environment.
		Make decisions in coherence with EW policies.

Verification of learning outcomes

- **Observation**: Throughout the Module students are to discuss given topics within syndicates and in the plenary. During these work students are evaluated to verify their performance.
- Evaluation of group presentations of given topics.
- Test: Written exam (multiple choice) at the end of the Module.

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Revised: Col KOVACS, PhD/NUPS

Revised by TMA after iMAF 2016

Revised by Strategic Partners (3rd SP-Meeting)

Revised according to SQF MILOF by the Implementation Group

23rd of April 2016

8th of September, 2016

Revised according to SQF MILOF by the Implementation Group

14th of February, 2024

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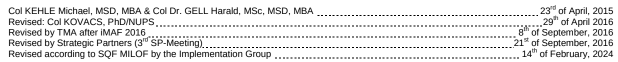
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Module Details (the content is as an example and depends on the course director's decision) Recom-Main **Details** mended WH **Topic** Introduction to the module. EME as operational environment and as a bridge connecting the other operational environments - Land, Air, See, Space and Information. E-learning Basic knowledge the various military and civil users of the EMS and (Electrounderstand the necessity of unimpeded access to and the use of the EME as magnetic 2.5 key factor for successful military operations. Environ-Understand the basic physical characteristics of the different bands of the ment) EMS and give examples of EMS-dependent military technology, their vulnerabilities and opportunities. Give examples of the friendly operational use, the adversaries make use and the non-combat make use of the EME. Describe and understand the Electronic Warfare Actions: Electronic Surveillance (ES), Electronic Attack (EA), Electronic Defence (ED). Describe and understand the Electronic Warfare Measures (EWM): Electronic Support Measures (ESM), Electronic Counter Measures (ECM) and Electronic E-learning Protective Measures (EPM). (Electronic Warfare 25 Know about EW coordination and EW support. Terms and Describe the relationship and overlapping activities between EW, Signals Definitions) Intelligence (SIGINT) and Computer network Operations (CNO) in military operations and know the differences. Basic knowledge of EW as enabler and pillar within Command and Control Warfare (C2W) and Information Operations (InfoOps). E-learning Know about adversaries capabilities in using the EME with EMS-related 2 (Threats) technology in military services. Describe branch and/or service specific EW Actions and Measures and know E-learning how to ensure the own effective use of the EME in military operations. (EW Actions 4 and Know about EW operations and EW actions and measures to provide Measures) situational awareness and force protection. Be able to evaluate the threats and the effects to the Cadets' service in order **Threats** 2.5 to ensure own force protection and the effective own use of the EME. **EW Actions** 10 Syndicate work according to the Course Director's plan. (6 SW and Measures included) Consider EW within the national MDMP at echelons according to Cadets' preeducation adapted to the Cadets' service to find a suitable tactical solution to EW 11 complete the mission. (6 SW Manage-Knows about the Joint Electronic Warfare Operational EW Management included) ment structure in national and international organisations. Syndicate work according to the Course Director's plan. Remark: These 34.5 WH equal 30 Lecture Units with 45 minutes each and 12 Total 34.5 hours of syndicate work Additional hours to increase the learning outcomes 15.5 Self-studies & pre-readings may be counted as self-studies. The amount of hours for the use of the developed e-learning is up to the module director. He/she may replace the e-learning hours/topics with residential phases. **Total WH** 50 The detailed amount of hours for the respective main topic is up to the course

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director according to national law or home institution's rules.









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List of Abbreviations:

B1, B2	Common Reference Levels
C2W	Command and Control Warfare
CEFRComr	mon European Framework of Reference for Languages
CNO	Computer Network Operations
EA	Electronic Attack
ECM	Electronic Counter Measures
ECTS	European Credit Transfer and Accumulation System
ED	Electronic Defence
EME	Electromagnetic Environment
EMS	Electromagnetic Spectrum
EPM	Electronic Protective Measures
ES	Electronic Surveillance
ESM	Electronic Support Measures
EW	Electronic Warfare
EWM	Electronic Warfare Measures
HU	Hungary
IG	Implementation Group
InfoOps	Information Operations
LU	Lecture Unit
MDMP	Military Decision Making Process
NATO	North Atlantic Treaty Organization
SIGINT	Signals Intelligence
SP	The Strategic Partnership
SQF MILOF	Sectoral Qualification Framework for Military Officers
STANAG	Standardization Agreement
SW	Syndicate Work
WH	

