



Common Module **Multinational Operations Logistics** Module Description

Implementation Group Doc.:

DD MM YYYY Date: Origin: "Carol I" NDU

Common Module **ECTS** Country Institution RO "Carol I" National Multinational **Defence University Operations Logistics** (+ 1.0 e-learning)

Service	Minimum Qualification of Instructors		
AII	Level B2 of the Common European Framework of Reference for Languages (CEFR) or NATO STANAG Level 3.		
Language	Experience in conducting academic lectures.		
English	Knowledge of the EU and NATO operations and the multinational logistic solutions.		
	Competence area - Military technician.		
SQF MILOF	Learning area – Sustaining the forces.		
	Organisation level - Single service.		

Prerequisites for international participants

- Common European Framework Reference for Languages (CEFR) level B1 or NATO STANAG level 2.
- Knowledge of basic military operations & logistics concepts.
- At least 2 years of national (military) education.

Contents of the Module

- The combat service support capabilities of units and formations specific to the service during multinational operations
- The logistics requirements during the planning of multinational operations.

Learning outcomes	Know- ledge	 Perform review of the concepts related to multinational operations logistics. Formulate the multinational operations logistic solutions and their importance. 			
	Skills	 Analyse the different types of multinational logistic solutions. Develop creative solutions in multinational logistic planning employing the EU and NATO structures that can provide logistic support. 			
	Respon- sibility and autonomy	Chooses the optimal multinational logistics options in different scenario exercises.			
		 Solves problems related to establishing connections with different multinational logistics providers in different scenario exercises. 			

Verification of learning outcomes:

- Observation: trainees are evaluated during each session, in order to document the understanding of the individual topics of the module.
- **Test**: At the end of the course an integrated theoretical test is conducted.







Common Module Multinational Operations Logistics Module Description

Implementation Group

Doc.: IG/ XXXX Date: DD MM YYYY Origin: "Carol I" NDU

			Module details
Main Topic	Resi- dential WH	E- learning WH	Details
General aspects about EU and NATO multinational operations	5	3	 Introduction to multinational operations (types of multinational operations, levels of multinational operations)/e-learning. Operational capability concept/ e-learning. Command and control architecture in multinational operations (FULLCOM, OPCOM, OPCON, TACOM, TACON)/ e-learning. Recent EU multinational operations (examples with short descriptions/residential; syndicate case studies/residential). Recent NATO multinational operations (examples with short descriptions/residential; syndicate case studies/residential).
Principles of the multinational operations logistics	1	1	 The concept of multinational operations logistics. Review of the principles of the multinational operations logistics.
Factors influencing the logistics in multinational operations	5	2	 Factors influencing logistics in multinational operations (demand, destination, distance, duration, risk assessment)/residential. Logistic success criteria of multinational operations (interoperability, visibility, mobility)/residential. Logistic command and control architecture in multinational operations (ADMINCON and LOGCON and their influence on multinational operations logistics)/e-learning.
Multinational logistic solutions	4	2	 Multinational logistic functional and related areas/e-learning. The importance of multinational logistic solutions. Types of multinational logistic solutions (LLN, LRSN, MILUs, MIMUs, MCPU, OLSP)/e-learning; syndicate case studies/residential. Benefits and limitations of multinational logistics/e-learning.
Logistic system of the multinational operations	2	1	 Levels of multinational operations logistics/e-learning. Lines of logistic support/e-learning. Multinational logistics coordination structures (MLCC, EDA)/residential: case studies on different structures.
Supply and re-supply in multinational operations	2	1	 Classes of supply suitable for multinational logistic support/e-learning. Re-supply methods in multinational operations (push, pull, combined)/e-learning. Exercise related to different needs that have to be covered through multinational logistic solutions/residential.
Movement and transportation in multinational operations	2	1	 The importance of M&T in multinational operations/e-learning. Multinational movement and transportation structures (EU and NATO) and the relations between them (MCCE, AMCC, MSSC, AMSCC, EATC, SAC/HAW, SALIS, MTH)/e-learning; syndicate case studies/residential. EU Diplomatic Clearances by EDA/e-learning.
Medical support in multinational operations	2	1	 The importance of medical support in multinational operations/e-learning. Multinational medical support structures/e-learning; syndicate case studies/residential.
Final test Total lecture WH	24	12	
- restare Wil		Additional	hours (WH) to increase the learning outcomes
Self-Studies	26	13	 Self-studies, pre-readings & self-evaluation tests. E-learning may also be counted as self-studies.
Total WH	50		ed amount of hours for the respective main topic is up to the course director to national law or home institution's rules.



Common Module Multinational Operations Logistics Module Description

Implementation Group

IG/ <mark>XXXX</mark> DD MM YYYY "Carol I" NDU Doc.: Date: Origin:

List of Abbreviations:

ADMINCON	Administrative Control
AMCC	Allied Movement Coordination Centre
	Athens Multinational Sealift Coordination Centre
B1, B2	CEFR Levels
CEFR	
EATC	Allied Movement Coordination Centre
ECTS	European Credit Transfer and Accumulation System
EDA	European Defence Agency
ESDC	European Security and Defence College
EU	European Union
	Full Command
	Implementation Group
LLN	Logistic Lead Nation
LOGCON	Logistic Control
LRSN	Logistic Role Specialized Nation
MCCE	Movement Coordination Centre Europe
MCPU	Multinational Combined Petroleum Unit
MILU	Multinational Integrated Logistic Unit
MIMU	Multinational Integrated Medical Unit
	Multinational Logistic Coordination Centre
MSSC	Multinational Sealift Steering Committee
MTH	Multimodal Transportation Hub
NATO	North Atlantic Treaty Organization
NDU	National Defence University
OLSP	Operational Logistic Support Partnership
OPCOM	Operational Command
OPCON	Operational Control
RO	Romania
SAC/HAW	Strategic Airlift Capability/Heavy Airlift Wing
SALIS	Strategic Airlift Interim Solution
STANAG	Standardization Agreement
TACOM	Tactical Command
TACON	Tactical Control
WH	