



LoD-16 (4th meeting) Athens

1

23 May 2023

European Initiative

for the exchange of young officers inspired by Erasmus

The Initiative

Erasmus Militaire

LoD-16

Athens

**European Union
Military Academy**

EMILYO

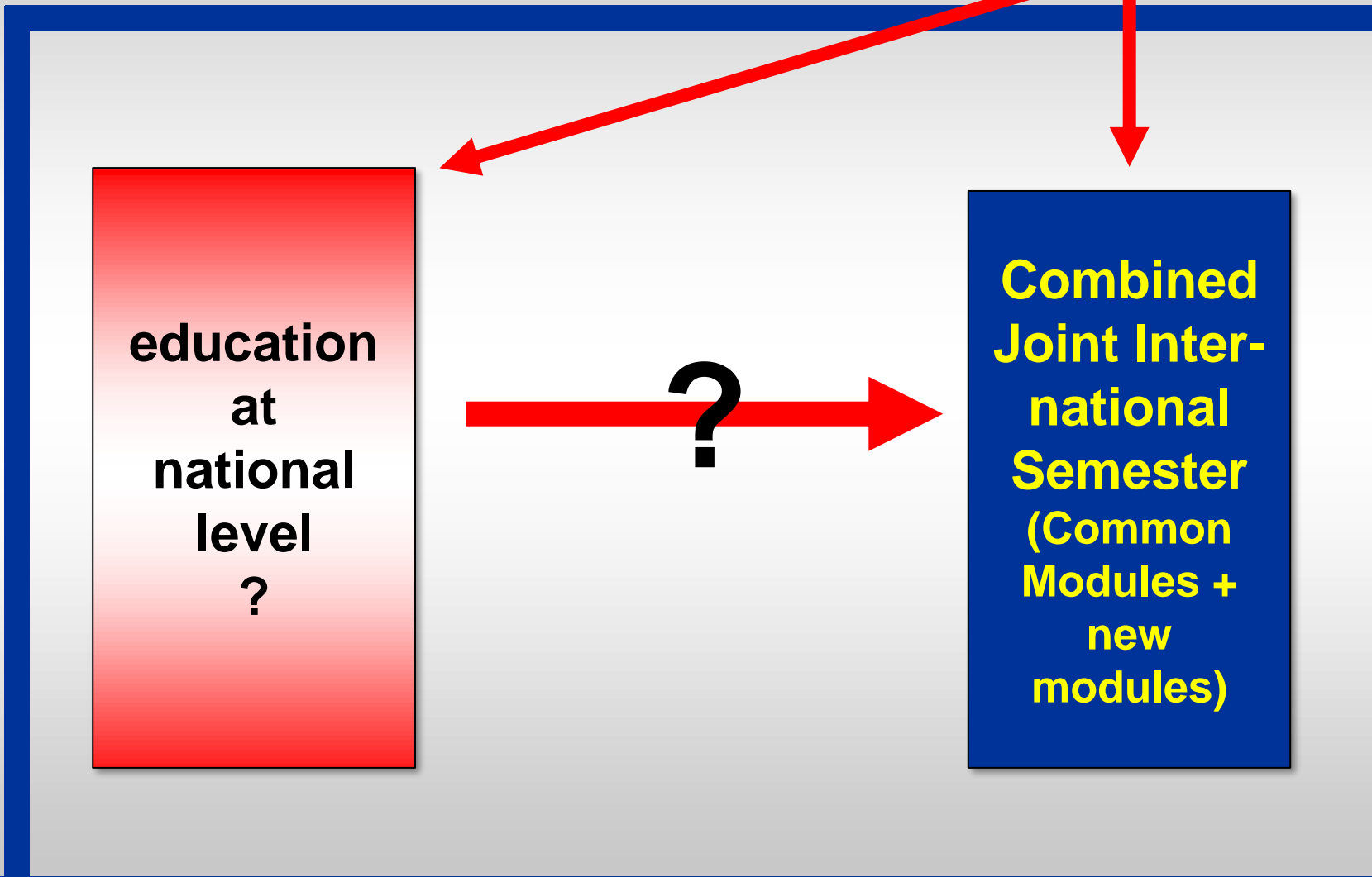
**Military
Erasmus**



Basics

SQF MILOF → Learning Areas

LoD-16 (4th meeting) Athens
2
23 May 2023



Basics

SQF MILOF → Learning Areas

LoD-16 (4th meeting) Athens

3

23 May 2023

| | | |
|--|--|-------------|
| Employment of forces – full spectrum operations (in parts) | (Common) Modules for the CJIS | ECTS |
| Military decision making process (MDMP) | Multinational operations (mediation and negotiation are included) | 4 |
| Operations planning (in parts) | CM Digital Leadership | 3 |
| Military writing, reporting, orders and directives (in parts) | Multinational Logistics | 2 |
| Sustaining the force (in parts); | CM LOAC | 2 |
| National law | CM CSDP (It's a must) | 2 |
| National security policy and strategy | CM Cyber Security | 2 |
| Employment of weapon/ operating platform/ systems | Defence Resources Management | 2 |
| Officer-NCO relationships (in parts) | CM Military Leadership C (physical training) | (4) |
| Military norms and regulations (in parts) | CM Gender Perspectives | 2 |
| Military history. Traditions (in parts) | CM Cultural Awareness | 2 |
| Military training and education (in parts) | "Fake News" (information operation) | 2 |
| English STANAG 2/2/2/2 (minimum) | CM CSDP Olympiad (essay) | 2 |
| CM Basic Military English | Current developments and technologies on warfare | 2 |
| Physical education | Leadership and management theories | 2 |
| | Change management | 1 |
| | | 34 |



LoD-16 Way-ahead

- **Cluster the international courses/ modules**
- **Describe all the contents more detailed (e.g.: national law?)**
- **Next meeting:**
 - Discuss the elaborations above
 - Discussions own “EU-Academy” ↔ implementation existing Academies?
 - Steps for the creation of the new modules



LoD-16 (4th
meeting) Athens

5

23 May 2023



**thank YOU
for YOUR
attention!**

