

63rd IG MEETING



LoD 13 Session SCIENCE & TECHNOLOGY EDUCATION

Brussels
11th of September, 2024





- 1. About participants
- 2. International Technical Semester
- 3. KA2 project DIGITAL MATHEMATICS APPLIED IN DEFENCE AND SECURITY EDUCATION
- 4. Common Module IMINT/GEOINT ANALYSIS 4th 15th of November 2024
- **5. Ballistics CM (internal, external, terminal)**
- 6. AI for defence and security
- 7. Military training intership for tehenical officer debates





PARTICIPANTS



ES SAFA, FR FASFA, PL MUT, RO MTA





International Technical Semester RO MTA

- Feed-back of the last edition International Technical Semester RO MTA Bucharest Romania
 19.02.2024 21.06.2024
 - Modules of Technical Semester Common module SQF-MILOF development





KA2 project DIGITAL MATHEMATICS APPLIED IN DEFENCE AND SECURITY EDUCATION

- Feed-back after LTTA1 29th of July till 3rd of August, 2024, HAA, Athens, Greece
- Dissemination of the DIMAS Survey

SURVEY FOR STUDENTS/TEACHERS

We will be very grateful if you share the link with students. https://forms.gle/WF4KpakxM7zMgcdh6







Common Module IMINT/GEOINT ANALYSIS Blended Intensive Programme – November 2024

• WHEN: 4th – 15th of November 2024 1st week – on-line

2nd week – residential format

WHERE: Military Technical Academy "Ferdinand I"

WHO: Cadets – no special requirements

MTA: Free accommodation and meals

HOW: http://www.emilyo.eu

http://www.mta.ro/international

POC: Cdor.Prof.Eng.PhD. Cristian-Emil MOLDOVEANU

LTC.Asst.Prof.Eng.PhD Alin-Constantin SAVA

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Ballistics CM (internal, external, terminal)

- elaboration of CM description draft version
- searching for new partners
- receiving feed-back from interested intitutions





AI for Defence and Security - debates

- identified interest from the participating institutions
- collect information for a future common module
- possible KA2 project based on experience in DIGICODE and DIMAS projects





Military training intership for tehenical officer – debates

- identified interest from the participating institutions and collect information
- include a 2 weeks module for leadership in the frame of Technical Semester





QUESTIONS?

SUGGESTIONS?

RECOMMENDATIONS?