



European Security
and Defence College



BLENDED INTENSIVE PROGRAMME
IMINT/GEOINT Analysis Module
29.06 – 04.07.2026

RIGA, 2026

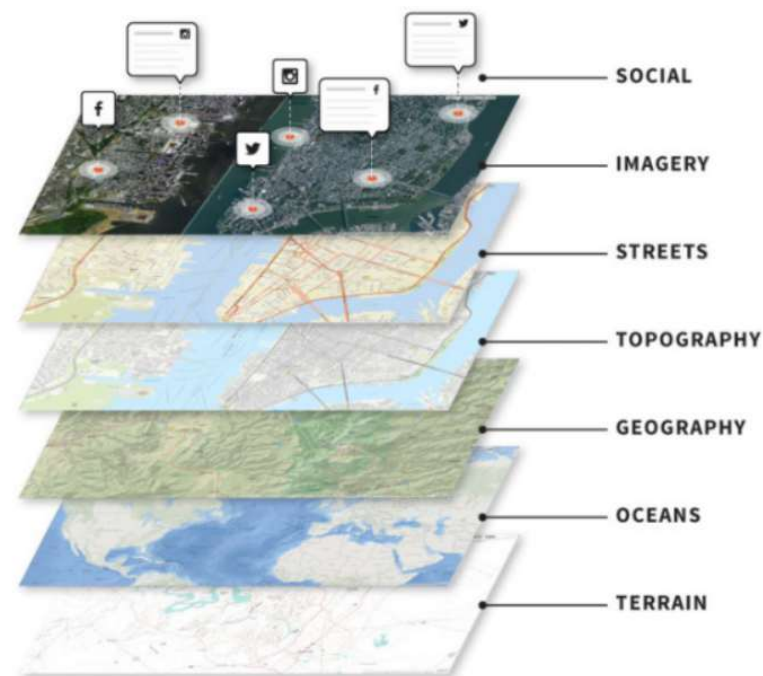
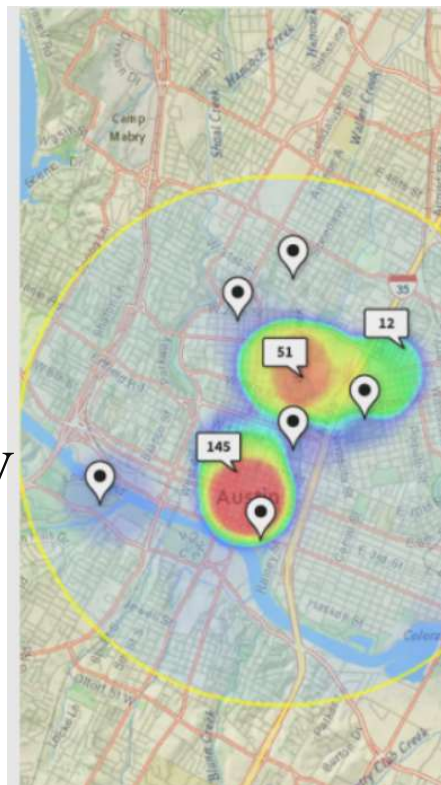


BLENDING INTENSIVE PROGRAMME: IMINT/GEOINT Analysis Module

29.06 – 04.07.2026

Goals of the module

- Basic principles of the IMINT/GEOINT Analysis and Exploitation;
- SAR Imagery basics, Imagery analysis techniques and reporting, Remote sensing fundamentals, UAV systems;
- Practical applications using GEOINT concepts, technologies and products





BLENDDED INTENSIVE PROGRAMME: IMINT/GEOINT Analysis Module

29.06 – 04.07.2026

Virtual component

22.06 – 26.06.2026

Prerequisites for participants

- English: Common European Framework of Reference for Languages (CEFR) Level B1 or NATO STANAG Level 2.
- At least 1 year of national (military) higher education.
- Basic knowledge on technical systems for security and defence
- Security clearance: Unclassified information

Residential

29.06 – 04.07.2026

Main Topics:

- Remote sensing fundamentals
- Earth observation satellite systems
- Basic concepts of SAR Imagery
- Imagery Analysis (IA) techniques and reporting
- GEOINT – Concepts, technologies and products
- Imagery analyst mission
- UAV systems
- IA of STANAG 3596 Target Categories: airfields, SAM systems, storage and repair installations, port installations
- Scientific project



European Security and Defence College



RIGA, 2026



BLENDED INTENSIVE PROGRAMME: IMINT/GEOINT Analysis Module

29.06 – 04.07.2026



<https://www.youtube.com/watch?v=vGtNr0IQqR0>

RIGA, 2026



BLENDDED INTENSIVE PROGRAMME: IMINT/GEOINT Analysis Module

29.06 – 04.07.2026

DETAILS

- WHEN: 29th June – 04th of July 2026
1st week – on-line (22.06 – 26.06.2026)
2nd week – residential format (29.06 – 04.07.2026)
- WHERE: Military Technical Academy „Ferdinand I”
- WHO: Cadets – no special requirements
- ECTS: 2 ECTS (residential) + 1 ECTS (e-learning) = 3 ECTS
- MTA: Free accomodation and meals (cadets)
- HOW: <http://www.emilyo.eu>
<http://www.mta.ro/international>
- POC: COL.Eng.PhD Alin-Constantin SAVA, erasmus@mta.ro