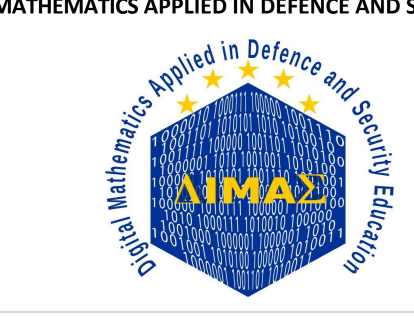


DIGITAL MATHEMATICS APPLIED IN DEFENCE AND SECURITY EDUCATION





LTTA1 Short-term joint staff training for teachers - Application of digital tools for Math courses – 1st Edition (Monday 29th of July till Saturday 3rd of August.) in Athens, Greece

PROJECT NO 2023-1-BG01-KA220-HED-000156664



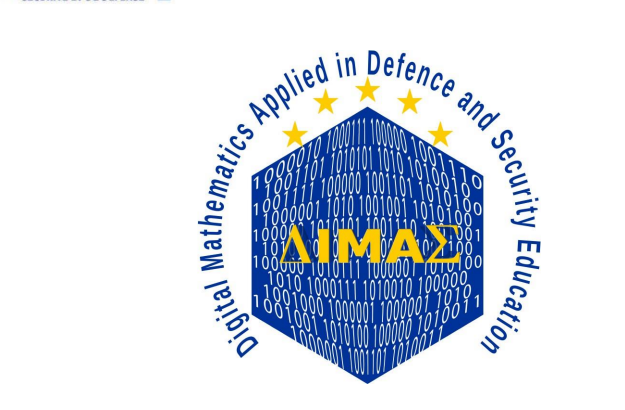








DIGITAL MATHEMATICS APPLIED IN DEFENCE AND SECURITY EDUCATION



PROJECT NO 2023-1-BG01-KA220-HED-000156664









Aims of Pilot Course for Mathematics-based Scenarios in Defence and Security Education:

- 1. Review and improvement of the developed didactic interactive materials.
- 2. Knowledge enhancement and skills improvement of teachers to teach from digital maths materials.











Aims of transnational project meeting:

- 3. Elaborate learning/teaching applied mathematics-based scenarios.
- 4. General Discussions for OLYMPIAD Organisation









Way Ahead:

- 1. To analyse the results of Survey among students and teachers for difficulties in Math science.
- 2. To elaborate Survey of available digital mathematics tools.
- 3. To elaborate learning/teaching applied mathematics-based scenarios.

SURVEY FOR STUDENTS/TEACHERS

We will be very grateful if you share the link with students.

https://forms.gle/WF4KpakxM7zMgcdh6







Way Ahead:

- 4. To conduct *Transnational project meeting on digital mathematics technologies* (TPM 3 online).
- responsibles: University of Torino, Italy Education and Training Command and School of Applied Military Studies, Torino, Italy

