

# 50th Implementation Group meeting 21-25 June 2021





#### DIGICODE

## DIGITAL COMPETENCES FOR IMPROVING SECURITY AND DEFENCE EDUCATION











## **Participants**

- 1. Military University of Technology, Warsaw, Poland
- 2. Military Technical Academy "Ferdinand I", Bucharest, Romania
- 3. "Vasil Levski" National Military University, Bulgaria
- 4. Università degli Studi di Torino, Italy













## The aim of the project



The aim of the DIGICODE project is to improve the security and defence education quality by using digital tools in the didactic activities and by developing digital competences of teachers.











## Main parts of project

- 1. Intellectual Outputs
- 2. Transnational Project Meetings
- 3. Multiplier Events
- 4. Learning, Teaching, Training Activities













### Project Budget Summary

Project Management and Implementation

30.000,00 EUR

2. Transnational Project Meetings 13.800,00 EUR

3. Intellectual Outputs 130.312,00 EUR

4. Multiplier Events 12.000,00 EUR

5. Learning, Teaching, Training Activities 32.010,00 EUR

**Total Grant 218.122,00 EUR** 











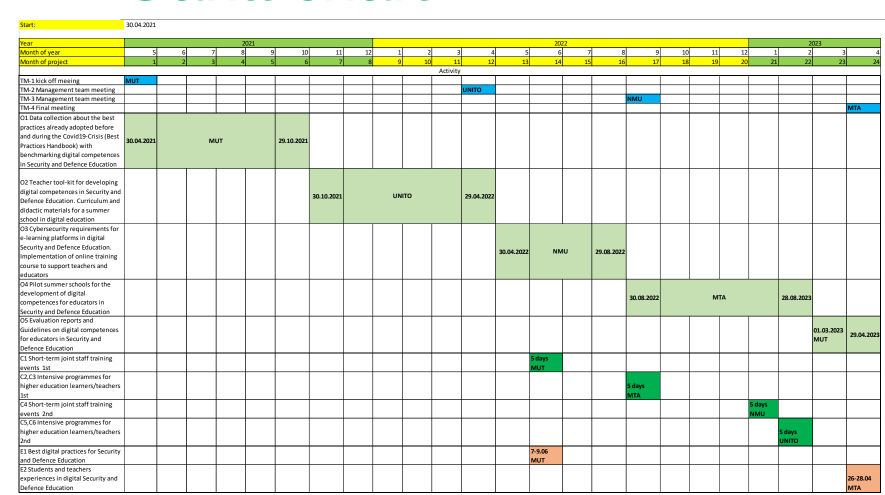


## Project Budget by Partners [EUR]

Participant	Management	Transnational Projects Meetings	Intellectual Outputs	Multiplier Events	Learning, Teaching, Training Activities	Total
Military University of Technology, Warsaw, Poland	12.000	3.450	25.548	6.000	8.826	55.824
Military Technical Academy "Ferdinand I", Bucharest, Romania	6.000	3.450	21.552	6.000	7.274	44.276
"Vasil Levski" National Military University, Bulgaria	6.000	3.450	21.764		8.446	39.660
Università degli Studi di Torino, Italy	6.000	3.450	61.448		7.464	78.362



#### Gantt chart













## Intellectual Outputs



- **O1** Data collection about the best practices already adopted before and during the Covid19-Crisis (Best Practices Handbook) with benchmarking digital competences in Security and Defence Education
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- **O2** Teacher tool-kit for developing digital competences in Security and Defence Education. Curriculum and didactic materials for a summer school in digital education.

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- O3 Cybersecurity requirements for e-learning platforms in digital Security and Defence Education. Implementation of online training course to support teachers and educators.
- **O4** Pilot summer schools for the development of digital competences for educators in Security and Defence Education.
- **O5** Evaluation reports and Guidelines on digital competences for educators in Security and Defence Education.





## Multiplier Events

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E1 - Best digital practices for Security and Defence Education

Military University of Technology - O1, O2, O3

07.06.2022 - 09.06.2022



E2 - Students and teachers experiences in digital Security and Defence Education

Military Technical Academy Ferdinand I - O4, O5

26.04.2023 - 28.04.2023









## Transnational Projects Meetings



**TM-1** Kick-off Meeting – MUT – May 2021 - Warsaw

TM-2 Management team meeting – UNiTO – April 2022 - Turin

**TM-3** Management team meeting – NMU – September 2022 – Veliko Tarnovo

**TM-4** Final meeting – MTA – April 2023 - Bucharest





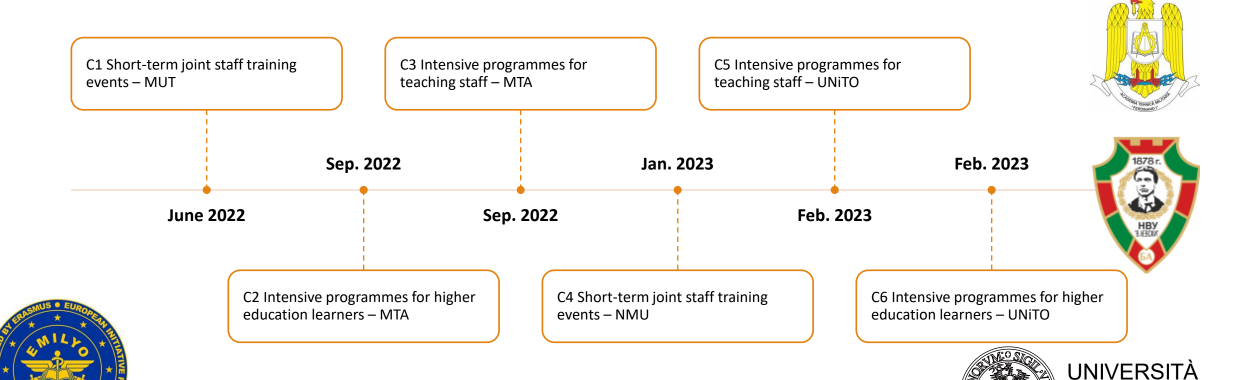






# Learning, Teaching, Training Activities





DEGLI STUDI DI TORINO







In the following weeks in frame of the DIGICODE project we are going to distribute the questionnaire related to digital education skills and "feelings" of teachers and students. Results of the research will serve the project completion and will also be further shared in order to improve future digital competences.



Thank you in advance for dedication of 10 minuts of your precious time for filling in the questionnaire and thereby support of the project goals.



