

International Air Force Semester



Report on the LoD-12 Developments

Panagiotis Karampelas
Hellenic Air Force Academy, Greece











LoD-12 Session Participants



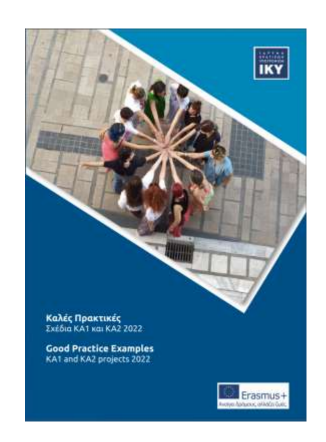
12 Participants

- Hellenic Air Force Academy, Greece
 (3)
- Academia Forţelor Aeriene "Henri Coandă", Romania (1)
- Portuguese Air Force Academy, Portugal (1)
- Polish Air Force University, Poland (2)
- Spanish Air Force Academy, Spain (1)
- Norwegian University of Defence (1)
- National Defence Academy of Latvia (2)
- Royal Military Academy of Belgium
 (1)





"IAFS" Strategic Partnership
Project 2020-1-EL01-KA203079068 was selected by the Greek
Erasmus+ National Agency to be
presented in the annual
publication titled "Good Practice
Examples" as a best practice
project



IAFS Partners 2024-2025

- Hellenic Air Force Academy, Greece
- Henri Coanda Air Force Academy, Romania
- Portuguese Air Force Academy, Portugal
- Polish Air Force University, Poland
- Bulgarian Air Force Academy, Bulgaria

- Royal Military Academy, Belgium (sends cadets)
- University of Defence, Chech Republic (sends cadets)



Teaching Materials Update

- Teaching materials will be revised as per instructors suggestions and comments
- VTC meetings will run with the participation of all interesting parties to discuss and implement the changes
- Deadline is the next IG Meeting @ Brasov
- Syllabi will be revised by LoD-2 Chair to be included in the list of Common Modules (CM)

IAFS Teaching Materials

- IAFS Teaching Materials are available in Google Drive which contains the PDF and PPTs/DOCXs files for the available materials as they have been updated by the partners after the end of the project
- Restricted upon approval by the LoD-12 Chair (HAFA)
- https://drive.google.com/drive/folders/1mKpaLNk9o0X
 GyxfrVVQKuEkRJwf6A-sD?usp=share link
- Process to get access: Send an email message to me at pkarampelas@gmail.com



- We adopted the EU, ECTS User's Guide (2015)
 Grade Conversion Procedure
- We started recording data from the previous and current year which facilitates the conversion



