



European Initiative for the Exchange of young officers inspired by Erasmus

EMILYO - Military Erasmus - Erasmus Militaire - The initiative



nanoschematic

DNA contains the genetic information that allows all made-to-order things to function, grow and reproduce. However, it is unclear how far in the evolutionary history of life DNA has performed this function, as it has been proposed that the earliest stages of life may have used RNA as their genetic material. RNA may have acted as the central part of early life because it is a self-catalytic genetic information and carry the catalyst as well as the information. This is the central part of the central genetic code based on four nucleotide bases. This would have been the earliest genetic code. RNA may have acted as a central part of early life because it is a self-catalytic genetic information and carry the catalyst as well as the information. This is the central part of the central genetic code based on four nucleotide bases. This would have been the earliest genetic code. RNA may have acted as a central part of early life because it is a self-catalytic genetic information and carry the catalyst as well as the information. This is the central part of the central genetic code based on four nucleotide bases. This would have been the earliest genetic code.

1st TTT-HTh Module [LoD-21, Hybrid Threats]

Tuesday, 25 February 2025, 65th IG Meeting, Larnaca, Cyprus

1st TTT Module *Hybrid Threats*

1

Postponing

the module until the first week in December, in parallel with the CSDP module included in the IAFS program



2

Informing

the invited professors/ keynote-speakers about the postponement of the module



3

Promoting

e



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Dear Officer/ Professor/ Instructor
Member of Implementation Group
European Initiative for the Exchange of young officers inspired by Erasmus (EMILYO)/
European Security and Defense College

Unfortunately, the first edition of the Train-the-Trainers module *Hybrid Threats* was postponed. It will be held in Braşov, Romania, at „Henri Coandă” Air Force Academy, between 7-11 December, 2025.

Respectfully,

Brig Gen (AF) Assoc Prof Marius ȘERBESZKI, PhD
Commandant (Rector) of "Henri Coandă" Air Force Academy

Drafted by
Colonel Prof Adrian LESENCIUC, PhD
Vice-Rector for Science, Coordinator of LoD-21 *Hybrid Threats*, European Initiative for the Exchange of young officers inspired by Erasmus/
European Security and Defense College





European Initiative for the Exchange of young officers inspired by Erasmus

EMILYO - Military Erasmus - Erasmus Militaire - The initiative



December 2025

| November 2025 | | | | | | | January 2026 | | | | | | |
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December 25 Christmas

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1st Train-the-Trainers Module „Hybrid Threats”



1st Train-the-Trainers Module *Hybrid Threats*

Venue: „Henri Coandă” Air Force Academy, Braşov, Romania

7-11 December, 2025

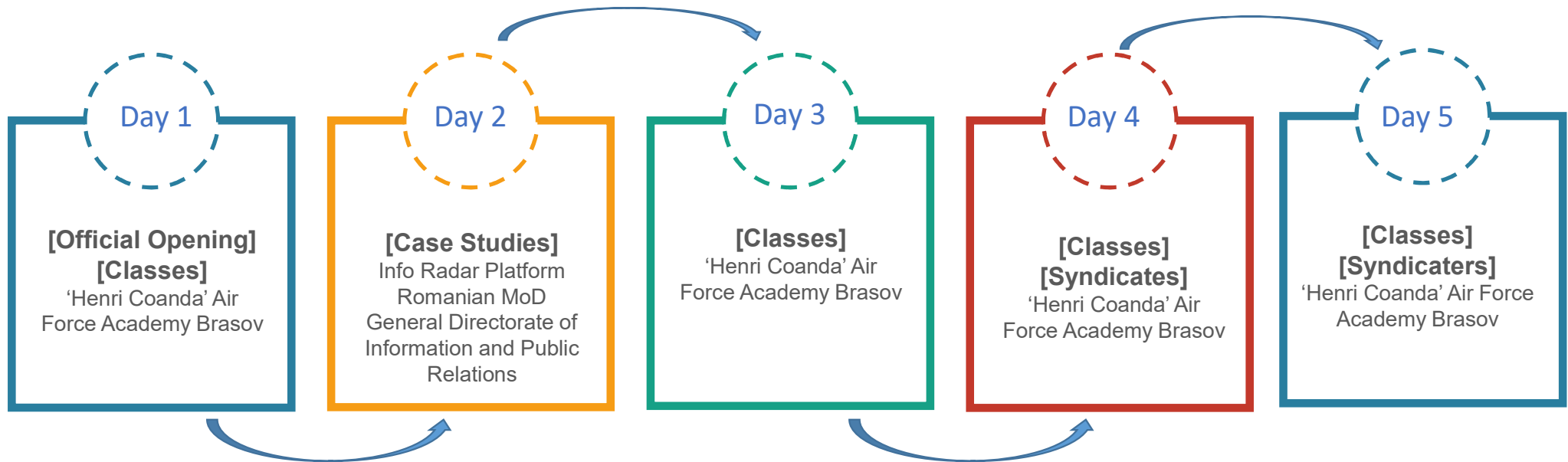
nanoschematic

DNA contains the genetic information that allows all modern living things to function, grow and reproduce. However, it is unclear how far in the evolution of history of life DNA has performed this function, as it has been proposed that the earliest stages of life may have used RNA as their genetic material. (1) (2) (3) DNA may have acted as the central part of early life forms, but it is not clear how far in the evolution of life DNA has performed this function. 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1st Train-the-Trainers Module *Hybrid Threats* [1st TTT M HTh]

7-11 December, 2025



Curriculum

Day 1

[Official opening]

Hybrid Warfare and Hybrid
Threats. General Issues

Hybrid Warfare Reference
Curriculum

Fighting Disinformation

Day 2

Fighting Disinformation
[Case studies]

Romanian MoD

Day 3

Russian Hybrid Warfare

Societal Resilience. Security
Culture

Threat Vectors. Technological
Vector

Diplomatic Vector. Economic
and Financial Manipulation

Curriculum

Day 4

StratDocs. National
Strategies of Security

Fighting Disinformation.
Digital Transformation
[syndicates]

Emerging Technologies and
AI

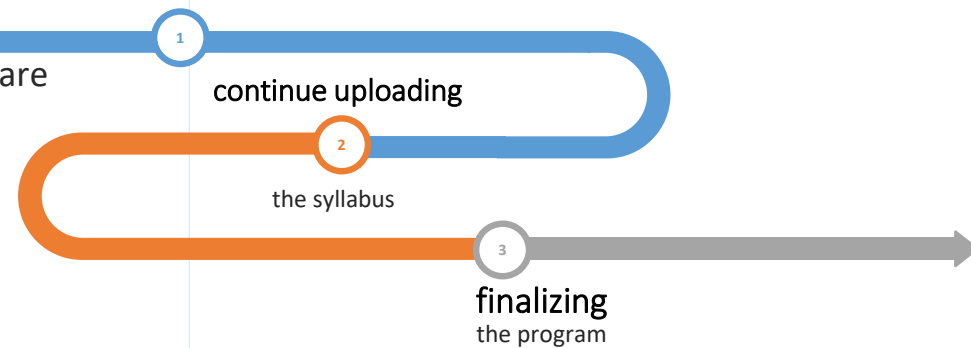
Day 5

Ethics in Hybrid Warfare
[syndicates]

Counter Terrorism

Border Management

new invitations
for the keynote speakers





LoD-21 Partner Institutions/ Future common modules [LoD-21, Hybrid Threats]

Tuesday, 25 February 2025, 65th IG Meeting, Larnaca, Cyprus

2026



1

1st Common
Module HTh

HCAFA, Summer Semester (SuSe), as an extra module included in International Air Defence Semester (IADS), 2 ECTS, 28 hours

2

2nd Common
Module HTh

HCAFA, Winter Semester (WiSe), as an extra module included in International Air Force Semester (IAFS), 2 ECTS, 28 hours

3

cooperation

every university part of IAFS or IADS program or not can apply for sending cadets

every university can organize HTh CM, HCAFA will provide syllabus, teaching materials, consultancy and teachers



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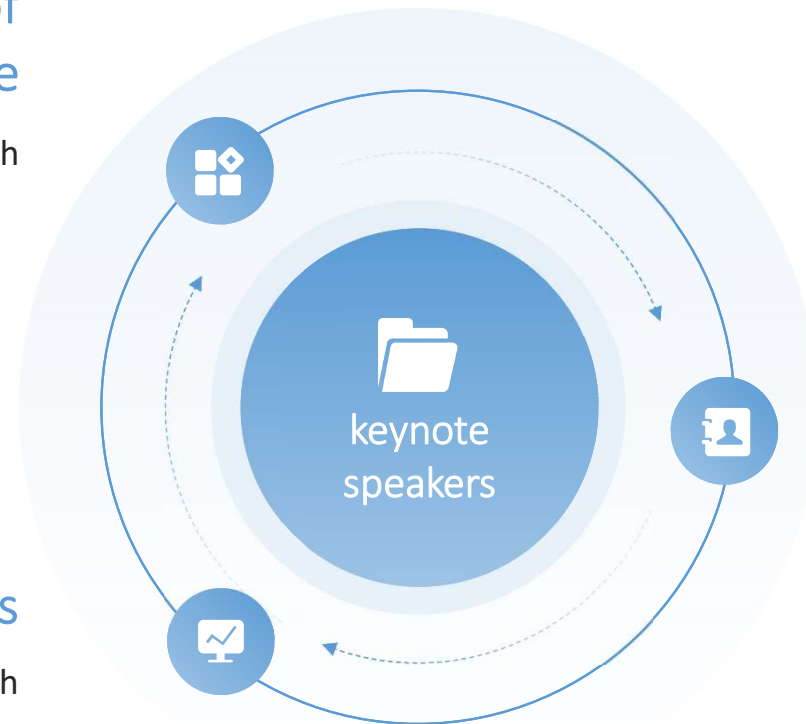


**Database of professors and
instructors**
[LoD-21, Hybrid Threats]

Tuesday, 25 February 2025, 65th IG Meeting, Larnaca, Cyprus

different areas of
expertise

in aspects regarding HTh



different institutions

including HTh in curriculum, at least as
distinct topics

different countries

availability of teaching in TTT M HTh





LOD-21 Hybrid Threats



