



Train-the-Trainers *Hybrid Threats* Module [Pilot Module, LoD-21 Hybrid Threats]

+ IAFS [CSDP Common Module]

Col Prof Adrian Lesenciuc, PhD
Vice-Rector for Science

nanoschematic

DNA contains the genetic information that allows all modern living things to function, grow and reproduce. However, it is unclear how long it took a molecule of the history of life (the first) to be synthesized. It is thought that it has been proposed that the earliest forms of life may have used RNA as their genetic material. RNA is thought to have been used as the central part of living cells because it can both transmit genetic information and carry out catalytic reactions. The first 100 years of the world's scientific progress have been used for both catalysis and genetics may have influenced the evolution of the current genetic code. RNA and DNA molecules have a "backbone" that would occur since the number of different bases in both an organism is a function of between a small number of bases. However, the evolution of the genetic code is thought to have occurred using the catalytic activity of RNA (10).



Official Opening



BrigGen (AF) Assoc Prof
Marius ȘERBESZKI, PhD



Col Assoc Prof Harald
GELL, PhD (habil)



Col Assoc Prof Cosmina-
Oana ROMAN, PhD

Trainers



T. Simoens



I. Lekea



A. Molnar



F. Petruska



L. Gherman



G. Akrap



A. Stoian



A. Lesenciuc

Hybrid Warfare and Hybrid Threats. General Issues

- European Experience in Countering Hybrid Threats

Critical Thinking: The Last Line of Defense Against Disinformation

- Information Supremacy

Ethics in Hybrid Warfare

- Emerging Technologies and AI

Russian Hybrid Warfare

- Terrorism & Hybrid Threats. Counter Terrorism

Fighting Disinformation

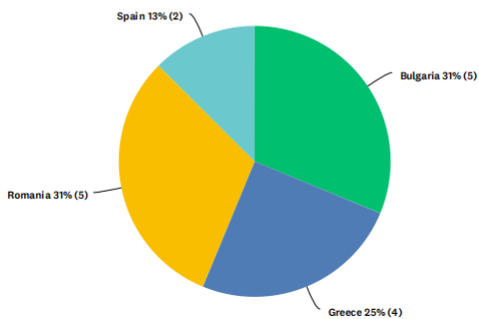
Trainees

Media coverage



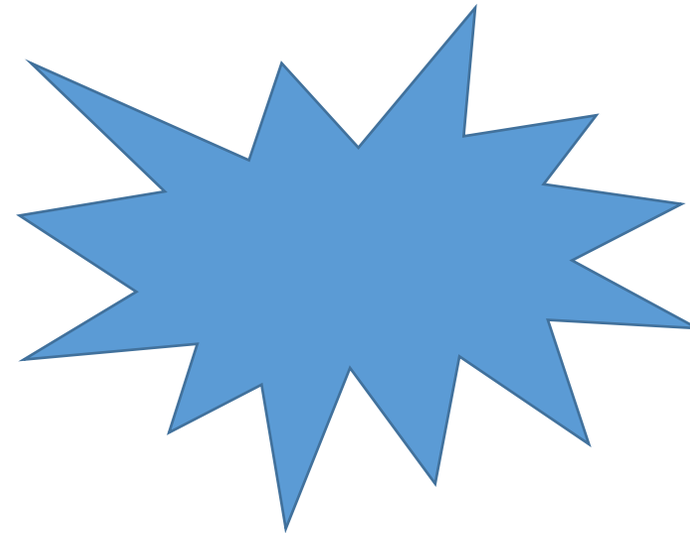
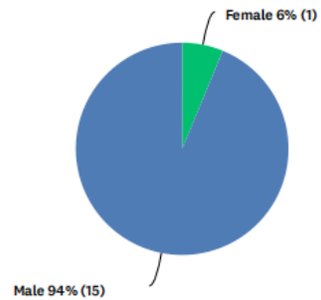
Q1 Please select your country of origin

Answered: 16 Skipped: 0



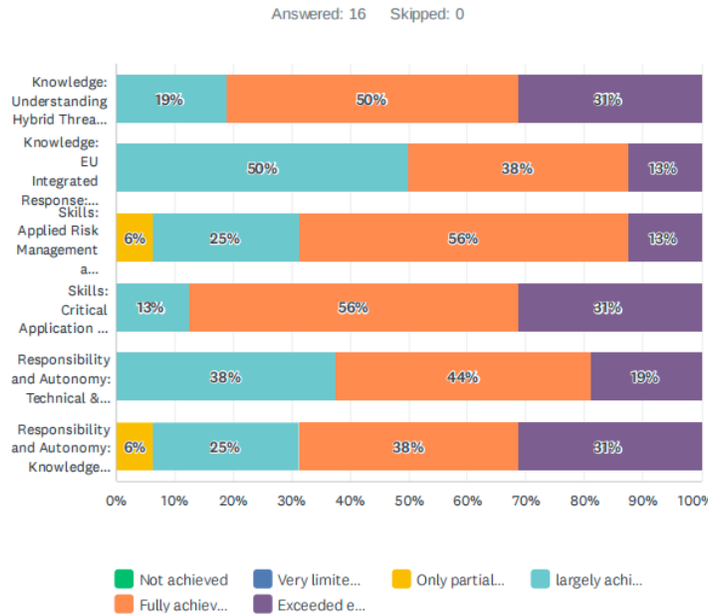
Q2 What is your gender?

Answered: 16 Skipped: 0

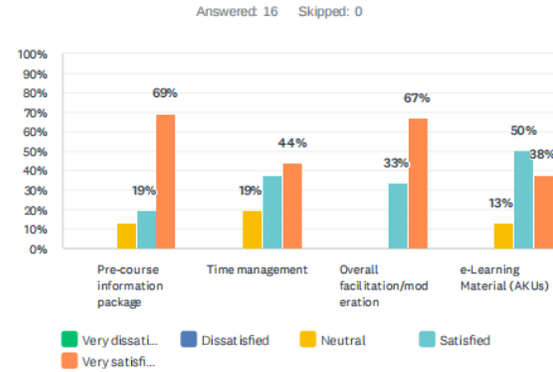


Evaluation

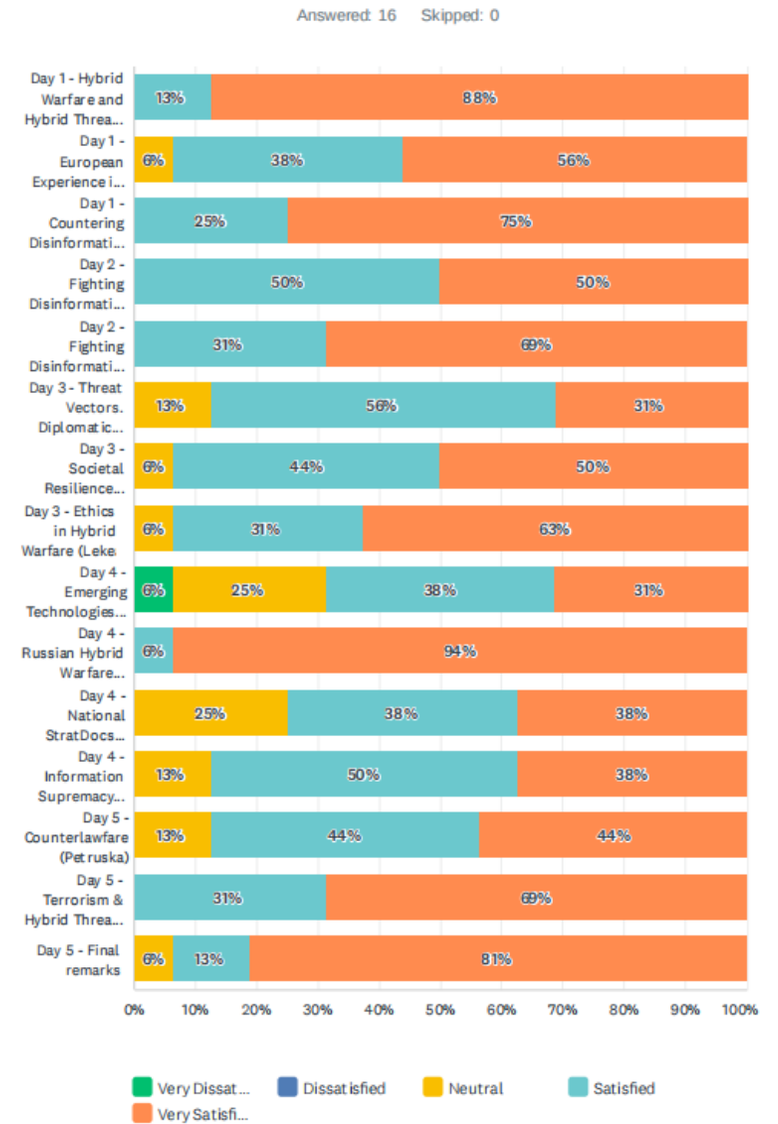
Q4 Evaluate the achievement based on learning outcomes as defined in the respective course Curriculum. The participant at the end of the course should be able to:



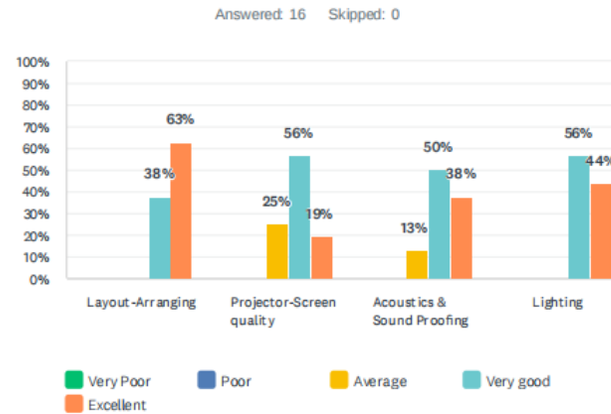
Q14 Please rate the course organization & moderation



Q5 Evaluate each course session by taking under consideration both the content provided and the method of delivery



Q15 Please rate the venue on the following items:





European Initiative for the Exchange of young officers inspired by Erasmus

EMILYO - Military Erasmus - Erasmus Militaire - The initiative



Thank you!

[TTT Hybrid Threats Pilot Module]

nanoschematic

DNA contains the genetic information that allows all modern living things to function, grow and reproduce. However, it is unclear how long it took a primitive cell to evolve into the first life form. The discovery that life has been proposed that the earliest forms of life may have used RNA as their genetic material. RNA may have been used as the central part of early cells because it can both transmit genetic information and carry out catalytic reactions. The genetic information would have been used for both catalysis and genetics may have influenced the evolution of the current genetic code based on the nucleotide bases. This would occur since the number of different bases in such an alphabet is a function of the number of bases. However, the evolution of the genetic code is still a mystery.