



Empowering a Pan-European Network to Counter Hybrid Threats (EU-HYBNET) H2020 Grant agreement no: 883054

(May 2020 - April 2025)

EU-HYBNET is a 60-month project (2020-2025), financed through the Horizon 2020, which start in May 2020. The project is being developed and implemented by a consortium of 25 partners, coordinated by LAUREA University of Applied Sciences from Finland. The European Centre of Excellence for Countering Hybrid Threats and the Joint Research Centre are leading partners of the EU-HYBNET project.

EU-HYBNET bring together practitioners and stakeholders to identify and define their most urgent requirements for countering hybrid threats, by undertaking an in-depth analysis of gaps and needs and prioritizing those that are crucial to address through effective research and innovation initiatives, including arranging training and exercise events to test the most promising innovations (technical and social) which lead to the creation of a roadmap for success and solid recommendations for uptake, industrialization and standardization across the European Union.

The project aims to build an empowered, sustainable network, which:

- define common requirements that can fill knowledge gaps, deal with performance needs, and enhance capabilities of innovation endeavors;
- monitor significant developments in research and innovation;
- deliver recommendations for uptake and industrialization of the most promising innovations that address the needs of

practitioners, and determine associated priorities for standardization;

- establish conditions for enhanced interaction among its members;
- persistently strive to increase its membership and continually build network capacity through knowledge exchange.

EU-HYBNET address four core themes to ensure coherence in the project's results: 1) Future Trends of Hybrid Threats, 2) Cyber and Future Technologies, 3) Resilient Civilians, Local Level and National Administration and 4) Information and Strategic Communication.

Romania represents the consortium through "Mihai Viteazul" National Intelligence Academy (MVNIA). MVNIA incorporate the project's research findings and information into its MA & PhD research programs. As students come from diverse areas (security practitioners, legal, media, private business), the impact of exploitation of the information reach a wide audience, and the EU-HYBNET training documents will also be employed to enhance capabilities of experts and practitioners in the fight against hybrid threats.

EU-HYBNET is a Pan-European network of security practitioners, stakeholders, academia, industry players, and SME actors across EU, collaborating with each other to counter hybrid threats.





INSET

CrItical Studies in INtelligence, Technologies, and SEcuriTy Governance (01.11.2022 - 30.06.2024)

INSET is an ERASMUS Mundus Design Measures project developed by a consortium of three universities: Mihai Viteazul National Intelligence Academy (Romania), University of Malta (Malta) and University Rey Juan Carlos (Spain) and financed by the European Commission (ERASMUS-EDU-2022-EMJM-DESIGN, code 101081354).

The aim of INSET is to develop a **joint master's program in Critical Studies in Intelligence, Technologies, and Security Governance**. The focus is on developing complex and interdisciplinary competences which are needed in understanding the dynamics of the 21st century world which is increasingly technology-based, hostile from a security perspective, and highly volatile.

INSET advances an inter- and multidisciplinary approach that combines critical studies in intelligence, security governance and technologies while bridging these areas of study and transfers specialized knowledge and competencies from specialists and practitioners in intelligence and security towards the civil society.

INSET joint MA programme's distinct novelty emerges from the following objectives:

1. it brings an interdisciplinary and multidisciplinary approach, which intersects the several concentrations under security

- science: critical studies in intelligence, security governance, technologies;
- 2. it applies a critical approach to address contemporary security challenges and build a resilient security culture;
- 3. it is structured in a way that can be understood and assimilated by a wide variety of students, with different backgrounds: media studies, law, technology, political sciences, sociology, intelligence and security studies;
- 4. it goes beyond addressing these study areas in a disparate and segmented fashion, transversally focusing on their intersection, on their convergence, and on the manner in which they can synergically solve real societal problems.

INSET joint MA programme addresses the following educational gaps:

- 1. the need for a common European academic framework to assess security risks through technologically-driven intelligence production;
- the underrepresentation of interdisciplinary master programs linking intelligence studies, security governance and technologies;
- 3. the rapid and recent evolution of perspectives on intelligence and security from traditional to more critical, interdisciplinary and reflexive ones;
- 4. the need to link intelligence studies and technological developments to society at large and to develop civil societies' abilities to analyse data, understand the functionality of technology, develop their digital competences;
- 5. the missing tools in addressing disinformation campaigns, part of hybrid warfare, that are shaping and reshaping democratic systems and affecting good governance practices, with little understanding or control from civil society.

As a **joint transnational and inter- and multidisciplinary master's program, INSET** encourages the internationalization of education via critical approaches to security issues and increases the capacity of partners to deliver joint educational programs. By providing a common framework and support for networking, it fosters academic cooperation among partners and, accordingly, it enhances the partners' capabilities to modernize their curricula and teaching practices. In line with the recent developments of both theoretical approaches (e.g. critical intelligence studies) and also the unprecedented technological challenges, the program aims to develop cutting-edge and labour market attractive skills for BA graduates with different backgrounds (e.g. law, technology, social and political science, intelligence, media studies). By providing academic excellence, INSET designs and implements the mechanisms needed for the delivery and functioning of a joint master's program.

The consortium is currently developing the organizational documents and the curriculum for the **joint master's programme INSET** with a view to enrolling the first cohort of students in the autumn of 2025. More information is available on the project website.

Erasmus+ Mobility Projects at "Mihai Viteazul" National Intelligence Academy

Erasmus+ KA103 mobility projects are implemented within "Mihai Viteazul" National Intelligence Academy (MVNIA). The projects are funded by the European Commission, through the National Agency.

The objectives pursued by MVNIA within the two mobility projects were in line with the specific objectives of Key-Action 1. Therefore, the Academy sought to:

- Support students in order to improve their knowledge, skills and competences;
- Favour quality improvement, excellence in innovation and internationalization by intensifying transnational cooperation with other higher education institutions and training centers;
- Improve the international dimension of education and professional training by promoting mobility and cooperation between higher education institutions;
- Increase the capacity to offer study programmes that better meet the needs of the students.

The mobility of staff and students sets the premises for improving professional knowledge and experience, developing linguistic and intercultural skills, as well as strenghtening European identity through the promotion of common values. Collectively, the 2 projects encompassed a number of 8 beneficiaries, students and professors alike, who took part in different tyes mobilities, as follows:

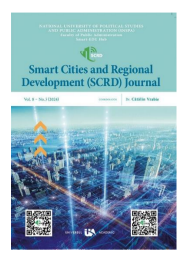
- 4 training mobilities
- 2 traineeships
- 1 teaching mobility
- 1 study mobility

MVNIA embraces cooperation and recognizes the importance of belonging to university networks for the development of competitiveness and institutional modernization. For this reason, strenghtening existing partnerships and starting new projects are objectives of utmost importance in the process of institutional internationalization. Fortunately, the Erasmus programme has put at MVNIA's disposal all the mechanism needed to achieve this goal. As a result, throughout the implementaion period, the Academy has signed three new inter-institutional agreements with the following institutions: University of Malta, the Jagiellonian University in Krakow and Matej Bel University in Banska Bystryca.

Even though the two projects have been completed, the Academy will continue to disseminate and exploit their results in new projects, scientific publications, and by developing new study programmes.

SMART CITIES AND REGIONAL DEVELOPMENT JOURNAL

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The Smart Cities and Regional Development Journal is built by the Smart-EDU Hub within The Faculty of Public Administration, National University of Political Studies and Public Administration, Romania. This presentation is an invitation to innovators, thinkers, and pioneers in Smart City Studies, and its aims is to propose the following principles.

Embrace the Future of Urban Living: Contribute to the SCRD Journal: A smart city is not just an urban area; it is a vibrant, living entity. At the *Smart Cities and Regional Development (SCRD) Journal*, we recognize the dynamic and evolving nature of smart cities – likening them to living organisms, with their complex and interconnected systems. This journal is your platform to explore, innovate, and share insights on this fascinating and crucial field.

Explore the Anatomy of Smart Cities: Delve into the intricate networks that form the backbone of smart cities. From transportation systems – the lifelines akin to circulatory systems, to educational and administrative institutions – the brains, every aspect of urban living is ripe for exploration and innovation.

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Collaborate, Learn, and Inspire: Join a community of scholars, practitioners, and policymakers. Whether you are documenting the stages of development, sharing insights on innovation, or presenting results from prototype testing, your contribution will serve as inspiration and a practical guide for others.

Stay Ahead in a Rapidly Evolving Field: In an ever-changing technological landscape, the SCRD Journal is your go-to source for staying updated with the latest trends and breakthroughs in smart city development.

We invite authors, researchers, and practitioners in the fields of Smart Cities studies to contribute to the SCRD Journal. Share your insights, research, and visionary ideas. Together, let's shape the future of smart, sustainable, and resilient urban living. Be a part of the SCRD Journal – where your ideas and innovations pave the way for smarter, more sustainable cities.¹

 $^{\rm 1}$ We thank Professor Cătălin Vrabie for the presentation. Please see more details about the journal on www.scrd.eu.

CALL FOR PAPERS ROMANIAN INTELLIGENCE STUDIES REVIEW

"Mihai Viteazul" National Intelligence Academy publishes the *Romanian Intelligence Studies Review* (RISR), a high-quality peer reviewed and indexed research journal, edited in English and Romanian twice a year.

The aim of the journal is to create a framework for debate and to provide a platform accessible to researchers, academicians, professional, practitioners and PhD students to share knowledge in the form of high quality empirical and theoretical original research papers, case studies, conceptual framework, analytical and simulation models, literature reviews and book review within security and intelligence studies and convergent scientific areas.

Topics of interest include but are not limited to:

- Intelligence in the 21st century
- Intelligence Analysis
- Cyber Intelligence
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- Security paradigms in the 21st century
- International security environment
- Security strategies and policies
- Security Culture and public diplomacy

Review Process: RISR shall not accept or publish manuscripts without prior peer review. Material which has been previously copyrighted, published, or accepted for publication will not be considered for publication in the journal. There shall be a review process of manuscripts by one or more independent referees who are conversant

in the pertinent subject area. Articles will be selected based on their relevance to the journal's theme, originality and scientific correctness, as well as observance of the publication's norms. The editor evaluates the recommendation and notifies the author of the manuscript status.

The review process takes maximum three weeks, the acceptance or rejects notification being transmitted via email within five weeks from the date of manuscript submission.

Date of Publishing: RISR is inviting papers for No. 33 and 34 and which is scheduled to be published on June and December, 2025.

Submission deadlines: February 1st and July 1st

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