

Kolégium rektora

20.12.2021

Projekt EULIST - European Universities Linking Society and Technology

Predkladá: **prof. Ing. arch. Ľubica Vitková, PhD.**
prorekrtorka

Vypracoval: **prof. Ing. arch. Ľubica Vitková, PhD.** – prorekrtorka
Mgr. Lesana Zemanová – vedúca ÚMV R-STU
Ing. Ivana Mrázová, PhD. – vedúca OUP R- STU

Zdôvodnenie: EULIST - European Universities Linking Society and Technology

Návrh uznesenia: KR STU bolo informované o ďalšom postupe podávania projektu EULIST - European Universities Linking Society and Technology

- a) s priponkami
- b) bez priponienok

Projekt EULIST - European Universities Linking Society and Technology

1. Výzva pre podanie projektu Európske univerzity v rámci schémy Erasmus +:

CALL: European Universities – Development of new deep institutional transnational cooperation (Topic 2)

ID výzvy: ERASMUS-EDU-2022-EUR-UNIV-2

1-kolová výzva

Dátum otvorenia výzvy: 30. november 2021

Erasmus+ a Horizon Europe poskytujú počiatočný kapitál (približne 16 – 24 miliónov EUR) na počiatočné 4 – 6-ročné obdobie financovania.

Termín na podanie projektu: 22. marec 2022, 17:00 CET

Odkaz na výzvu:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/>

2. Cieľom projektu EULIST je vytvoriť podmienky spolupráce medzi partnerskými inštitúciami so zámerom krokovania nadnárodnej univerzity svetovej triedy s jedinečnými, multidisciplinárnymi a interkultúrnymi vzdelávacími programami, výskumnými iniciatívami a podpornými funkciami, ktoré podporujú inovátorov a lídrov pre modernú Európu - Európu zajtraška.

Odkaz na web k projektu EULIST:

<https://www.uni-hannover.de/en/universitaet/internationales/eulist/#c87665>

3. Konzorcium

1. LUH - Leibniz University Hannover – project leader
2. NTUA - National Technical University of Athens
3. STUBA - Slovak University of Technology
4. BUT - Brno University of Technology
5. LUT - Lappeenranta-Lahti University of Technology
6. JU - Jönköping University
7. URJC - Rey Juan Carlos University
8. TU - Technical University Wien
9. University of L'Aquila
10. University of Toulouse - Université de Toulouse

4. Work Packages (WP) and objectives

WP1 EULIST Management and Coordination Activities

Task 1.1 Organise EULIST governance and management

Objective: An effective and transparent execution of tasks.

prof. Ing. arch. Ľubica Vitková, PhD., Mgr. Lesana Zemanová, prorektori, dekani

Task 1.2 Rollout the EULIST internal and external communication and networking concept

Objective: Alliance actors to be well-informed and empowered to share and cooperate.

Ing. Juraj Rybanský

Task 1.3 Execute the EULIST Green Alliance Action Plan

Objective: Sustainability enhancement integrated in the alliance activities.

Ing. arch. Peter Morgenstein, PhD., doc. Ing. arch. Branislav Puškár, PhD.

Task 1.4 Define and promote the EULIST Language Policy

Objective: Multilingualism as a core feature of alliance task execution.

Mgr. Regína Remenárová

Task 1.5 Enact EULIST quality assessment, evaluation and enhancement

Objective: Quality actions serving steady improvement and renewal.

doc. Ing. Makýš, PhD.

Task 1.6. Development and implementation of an EULIST Lobbying strategy

A stable statute for European Universities.

WP2 EULIST Data Exploration

Task 2.1 Build the EULIST Library and Information Centre System

Objective: Knowledge creation and data exploration stimulated in an open, multi-functional and user-friendly way, for a wide range of users in the alliance and beyond.

Mária Rešetková, MBA

Task 2.2 Create artificial intelligence tools for education and R&I

Objective: Education and R&I performance boosted by deep data analyses insights.

Mgr. Viera Bordoy, MSc.

Task 2.3 Share open data and cybersecurity approaches

Objective: A safer data environment for all our task circle actors and end users.

prof. Ing. Ivan Kotuliak, PhD.

WP3 EULIST Teaching and Learning

Task 3.1 Establish the virtual and borderless EULIST Inter-University Campus

Objective: Our entire learning offers and related services easily accessible.

prof. Ing. Ľubica Stuchlíková, PhD.

Task 3.2 Develop innovative teaching and learning formats including Micro-credentials (Skills Plan/ EULIST Degree)

Objective: More effective and more accessible teaching and learning.

prof. Ing. Monika Rychtáriková, PhD., doc. Ing. arch. Katarína Smatanová, PhD.

Task 3.3 Extend teaching and learning activities beyond the university environment

Objectives: More non-traditional learners served with accessible quality education.

Mgr. Andrea Miklasová, doc. Ing. arch. Zuzana Čerešňová, PhD.

Task 3.4 Create flexible mobility formats with widened participation

Objectives: Learners encouraged to switch environments seamlessly, including the non-traditional.

Ing. Michaela Anna Jurkovičová, Mgr. Lesana Zemanová, doc. Ing. arch. Danica Končeková, PhD.

Task 3.5 Design a framework to facilitate recognition across and beyond the alliance

Objective: Recognition and admission predictability organized and enhanced.

doc. Ing. arch. Danica Končeková, PhD.

Task 3.6 Adapt curricula and deliver joint teaching and learning activities

Objective: Our teaching and learning approach translated in partner and alliance learning offering.

doc. Ing. Daniela Špirková, PhD.

WP4 EULIST Research and Innovation

Task 4.1 Develop a common EULIST Research and Innovation Strategy

Objective: R&I activities and policies integrated in priority fields.

prof. Ing. arch. Maroš Finka, PhD., prof. Ing. Milan Polakovič, CSc.

Task 4.2 Explore synergies in R&I infrastructures

Objective: Enhanced access of learners, researchers and innovators to the date and tools they neeed.

prof. Ing. František Duchoň, PhD., Ing. Peter Cuninka, PhD., prof. Ing. František Janíček

Task 4.3 Create EULIST Living Labs / Knowledge Creating Teams (Knowledge Triangle)

Objective: Learners trained to cooperate on evidence-based innovative solutions.

prof. Ing. Daniel Donoval, DrSc., prof. Ing. Alexander Šatka, CSc., prof. Ing. Ľubomír Čaplovič, PhD.

Task 4.4 Set up the EULIST training and exchange facility for young researchers

Objective: Enhanced cooperative learning and R&I competences for junior research staff.

doc. Ing. Peter Križan, PhD., doc. Ing. Peter Peciar, PhD., Ing. Oliver Macho, PhD.,
Mgr. art. Martin Mjartan, ArtD.

Task 4.5 Facilitate joint EULIST research projects in focus area

Objective: Enhanced collaboration in R&I effectively supported.

doc. Ing. Juraj Beniak, PhD., prof. Ing. Ľudovít Jelemenský, DrSc. , doc. Ing. arch. Viera Joklová, PhD.

Task 4.6 Provide science-based policy advice for decision-makers and the wider public (EULIST Think Tank)

Objective: Target groups better informed in their EULIST related area of concern.

prof. Mgr. Dagmar Cagáňová, PhD., Ing. Martin Grančay, PhD.

WP5 EULIST Human Resources

Task 5.1 Benchmark HR policies and practices

Objective: Universities as effective employers supporting the personal and professional growth of staff.

Mgr. Rastislav Igliar

Task 5.2 Execute the EULIST gender equality, inclusion and diversity action plan

Objective: Enhanced student participation and career success of under-represented groups.

prof. Mgr. Dagmar Cagáňová, PhD., prof. Ing. Ján Híveš, PhD.

Task 5.3 Pilot and extend joint recruitment and deployment (EULIST Chairs & Directors)

Objective: Alliance employment as an attractive career option for international talent.

WP6 EULIST Impact, Sustainability and Dissemination

Task 6.1 Benchmark regional exchange platforms for university-society regional collaboration

Objective: An enhance role of universities as knowledge hubs.

prof. Ing. arch. Maroš Finka, PhD., doc. Ing. Peter Peciar, PhD.

Task 6.2 Develop the EULIST scheme for green-tech, start-ups and knowledge transfer

Objective: Innovative solutions shared pro-actively with economic agents.

Ing. Juraj Rybanský, Mgr. Natália Molnárová, JUDr. Lucia Rybanská, Mgr. Andrea Miklasová,

Task 6.3 Design and rollout the EULIST external revenue exploration action plan

Objective: Increasing independence of the alliance in financial terms.

Nadániy