

RYTOJAUS INŽINIERIŲ FORMAVIMAS PN: 2023-1-RO01-KA220-HED-000155387



APLANKYKITE MŪSŲ SVETAINĘ



SĖKMINGAS TESTAVIMAS SU DAUGIAU NEI 100 STUDENTŲ

Džiaugiamės galėdami pranešti, kad nuo 2025 m. kovo iki gegužės dviejų pagrindinių FuturENG rezultatų – Technologijų pagrindų MOOC ir iššūkiais pagrįsto mokymosi priemonių rinkinio – bandymai buvo sėkmingai atlikti su daugiau nei 100 aukštojo mokslo studentų iš STEM sričių trijose šalyse:

- 34 studentai iš Târgu Mureş (Rumunija) medicinos, farmacijos, mokslo ir technologijų universiteto G.E. Palade
- 43 studentai iš Kauno technologijos universiteto (Lietuva)
- 37 studentai iš FH Joanneum taikomųjų mokslų universiteto (Austrija)

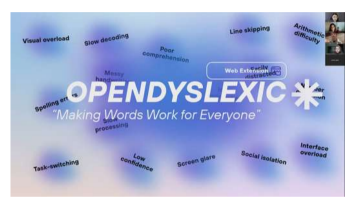
Dalyvių atsiliepimai buvo itin teigiami – daugelis dalyvių teigė, kad medžiaga suteikė visiškai kitokį ir įdomų mokymosi būdą bei supažindino juos su svarbiomis temomis, kurių "kitaip nebūtų tyrinėję".





MŪSŲ NAUJIENOS





THE FuturENG HACKATHON: **INNOVATION IN ACTION!**

In April 2025, the FuturENG Hackathon brought together 19 teams and 50+ students from Romania, Lithuania, and Austria to tackle realworld challenges in Al, deep tech, and the twin transition.

Over two days, students explored themes like:

Al & Deep Tech for Sustainability Deep Tech for Social Good Twin Transition

The results? Brilliant ideas and powerful pitches!

Tour winning teams impressed the jury with:

- A VR crash simulation to prevent drunk driving (KTU);
- An Al solution for global health data integration (UMFST):
- · A web extension supporting students with dyslexia (FH Joanneum).

Oeiras Meeting Sparks Next Chapter for FuturENG



On July 10th, the FuturENG consortium came together at ISQ in Oeiras, Portugal for a productive transnational meeting filled with collaboration and forward planning.

key moment was the interactive workshop with the Hackathon-winning students from UMFST, KTU, and Joanneum. where partners aathered valuable insights into the needs expectations of today's STEM learners.

The meeting also marked the launch of the upcoming Training Guide & Roadmap for HE educators, and covered essential topics like quality assurance, sustainability, and dissemination for the project's next phase.















WHERE THEORY MEETS PRACTICE...



FuturENG LTTA Highlights

From July 7-11, 2025, the FuturENG Learning, Teaching and Training Activities (LTTA) were hosted by ISQ in Oeiras, Portugal, welcoming the Hackathon-winning students from the University of Medicine, Pharmacy, Science and Technology "G.E. Palade" of Târgu Mures, Kaunas University of Technology, and FH JOANNEUM - International Management.

Over five dynamic days, students engaged in a practice-based training experience, designed to boost their technical, creative, and transversal skills through hands-on learning collaboration.

A Week of Innovation and Learning

- Day 1: Welcome, ice-breakers, and team-building set the tone for the week.
- Days 2 & 3: Hands-on sessions in ISQ's high-tech labs, including Metrology, Electricity, NDT, and Additive Manufacturing.
- Day 4: Students joined a joint session with partners to provide feedback for the upcoming Training Guide, followed by a social dinner.
- Day 5: The week wrapped up with reflection, evaluation, and an award ceremony. \mathbf{Y}



From Design Thinking workshops to lab visits and interactive challenges, students gained practical insights and strengthened key 21st-century skills.



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.













