

Newsletter



Welcome to this week's highlights!

This week, we're excited to highlight key research calls, including the EuroHPC International Cooperation, which advances collaboration in quantum computing and hybrid Quantum-HPC applications, and the Industrialisation of Sustainable and Circular Deep Renovation Workflows

COGNITYADVISORY



EUROHPC INTERNATIONAL COOPERATION

DEADLINE MODEL SINGLE-STAGE

CALL SUMMARY

The call aims to enhance EU-Japan collaboration in quantum computing and hybrid Quantum-HPC R&D by developing algorithms, optimizing resources, and fostering researcher exchanges in key scientific and industrial applications.

OPENING DATE: 19 NOV 2024

CLOSING DATE: 27 FEB 2025

COGNITYADVISORY



INDUSTRIALISATION OF SUSTAINABLE AND CIRCULAR WORKFLOWS

DEADLINE MODEL SINGLE-STAGE

CALL SUMMARY

The call seeks innovative, resource-efficient deep renovation workflows for nearly zero-energy buildings, focusing on cost and waste reduction, improved comfort, and scalable digital and prefabrication technologies across European building types.

OPENING DATE: 17 SEP 2024

CLOSING DATE: 04 FEB 2025

COGNITYADVISORY

ZERO-POLLUTION CITIES

DEADLINE MODEL
SINGLE-STAGE

CALL SUMMARY

The call seeks innovative projects involving at least two cities to develop tools and strategies for reducing urban pollution and its health impacts, integrating evidence-based measures, behavioral insights, and collaboration with EU initiatives to support zero pollution and climate neutrality goals.

OPENING DATE: 17 SEP 2024

CLOSING DATE: 11 FEB 2025

COGNITYADVISORY

DIGITAL-2021-SKILLS-01-SPECIALISED

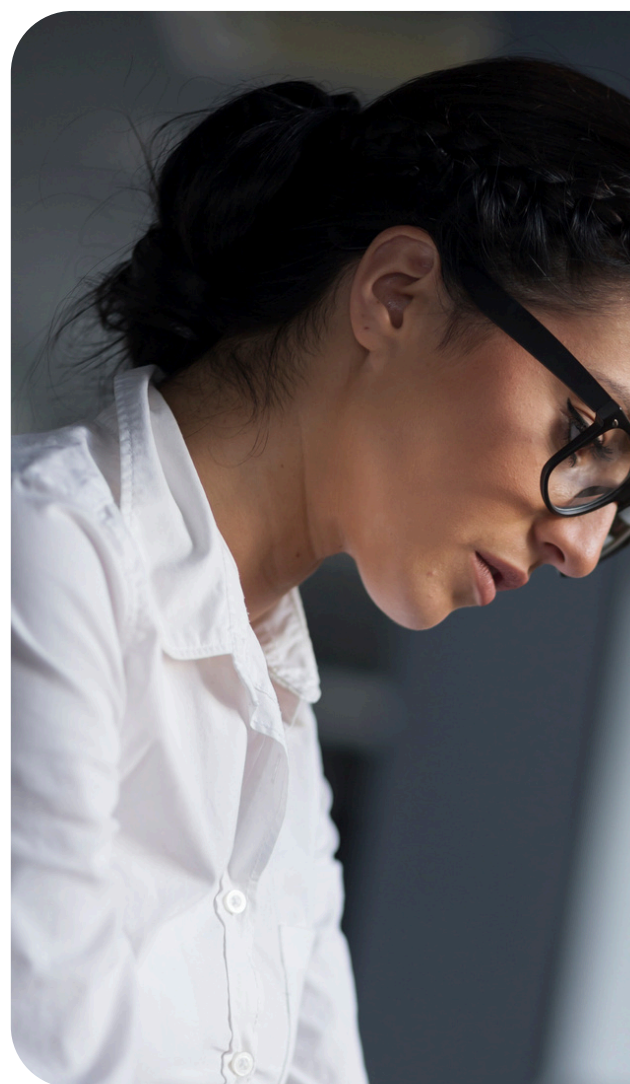
DEADLINE MODEL
SINGLE-STAGE

CALL SUMMARY

The MERIT Project Targeted Scholarship, funded by the EU, offers up to €66,500 for EU citizens pursuing master's degrees in AI-related fields at Vilnius Gediminas Technical University, based on criteria like academic performance, equality, and financial need.

OPENING DATE: 11 AUG 2024

CLOSING DATE: 15 OCT 2025



In summary, we explored ways to foster creativity in research, enhance focus and productivity as a researcher, and emphasized the importance of perseverance, highlighting Cecilia Payne-Gaposchkin's inspiring quote on the true rewards of a scientist's life. Additionally, we reviewed opportunities related to zero-pollution cities and digital skills.