Expression of interest for EUPeace Research Hub

Send the completed form to info@eupeace.eu by 15 May 2024, 12 pm CEST.

See the call at <https://www.eupeace.eu/en/what-we-do/research-hubs-call>

See the EUPeace Mission Statement at <https://www.eupeace.eu/en/network/mission-statement> and the current work plan at <https://www.eupeace.eu/en/what-we-do/work-packages>.

Proposed Research Hub (title) (max. 100 characters):

|  |
| --- |
|  |

Describe the topic to be dealt with in the hub (max. 1500 characters):

|  |
| --- |
|  |

Outline the specific aims and research questions the hub is expected to address (max. 3000 characters):

|  |
| --- |
|  |

Outline the specific activities and expected outputs and deliverables of the proposed research hub (e.g. conference, joint training, co-tutelle PhDs, joint research, research papers, policy recommendations, prototypes) (max. 5000 characters):

|  |
| --- |
|  |

Describe how the planned activities within the hub will align with and advance the objectives of EUPeace (max. 3000 characters):

|  |
| --- |
|  |

List the potential members from at least 4 EUPeace universities (max. 1500 characters) – add a link to the public CV of the main applicant/of the applicant team:

|  |
| --- |
|  |

Specify the link to the research profile of the universities submitting the proposal (max. 1500 characters):

|  |
| --- |
|  |

Specify the link to the 2025-2027 strategic plan for Horizon Europe (32 expected impacts in 6 clusters) (max. 1500 characters per chosen expected impact):

|  |
| --- |
| Cluster 1 - Health1. Staying healthy in a rapidly changing society2. Living and working in a health-promoting environment3. Tackling diseases and reducing disease burden4. Ensuring equal access to innovative, sustainable, and high-quality healthcare5. Developing and using new tools, technologies and digital solutions for a healthy society6. Maintaining an innovative, sustainable, and competitive EU health industryCluster 2 - Culture, Creativity & Inclusive Society7. Reinvigorating democratic governance8. Realising the full potential of cultural heritage, arts, and cultural and creative sectors9. Strengthening social and economic resilience and sustainability10. Boosting inclusive growth and reducing vulnerabilities effectivelyCluster 3 – Civil Security for Society 11. Reducing losses from natural, accidental and human-made disasters12. Facilitating legitimate movement of passengers and goods into the EU, while preventing illicit acts13. Tackling crime and terrorism more effectively and increasing the resilience of infrastructures14. Increasing cybersecurity and making the online environment more secure Cluster 4 - Digital, Industry & Space15. Achieving global leadership in climate-neutral, circular and digitised industrial and digital value chains16. Achieving technological leadership for Europe’s open strategic autonomy in raw materials, chemicals and innovative materials17. Developing an agile and secure single market and infrastructure for data- services and trustworthy artificial intelligence services18. Achieving open strategic autonomy in digital and emerging enabling technologies19. Achieving open strategic autonomy in global space-based infrastructures, services, applications, and data20. Digital and industrial technologies driving human-centric innovationCluster 5 – Climate, Energy & Mobility21. Advancing science for a fair transition to a climate-neutral and resilient society22. Facilitating the clean and sustainable transition of the energy and transport sectors towards climate neutrality through cross- cutting solutions23. Ensuring more efficient, sustainable, secure, and competitive renewable and decarbonised energy supply24. Using energy in buildings and industry in an efficient, affordable and sustainable way25. Achieving sustainable, inclusive, and competitive transport modes26. Developing multimodal systems and services for climate-neutral, smart, inclusive, and safe mobilityCluster 6 – Food, Bioeconomy, Natural Resources, Agriculture & Environment27. Fostering mitigation of and adaptation to climate change in areas and sectors covered by Cluster 628. Putting biodiversity on a path to recovery, and protecting and restoring ecosystems and their services29. Achieving healthy soils and forests, as well as clean air, fresh and marine water, whilst ensuring water resilience and the transition to a clean, competitive and circular economy and sustainable bioeconomy30. Ensuring healthy food and nutrition security by making agriculture, fisheries, aquaculture and food systems sustainable, resilient, inclusive and within planetary boundaries31. Sustainably developing rural, urban and coastal areas32. Developing innovative governance models and tools enabling sustainability and resilience |

Signature of the Head of the International Office of the applicant:

Exception for applicants from the University of Limoges: signature of the President of the University:

|  |
| --- |
|  |