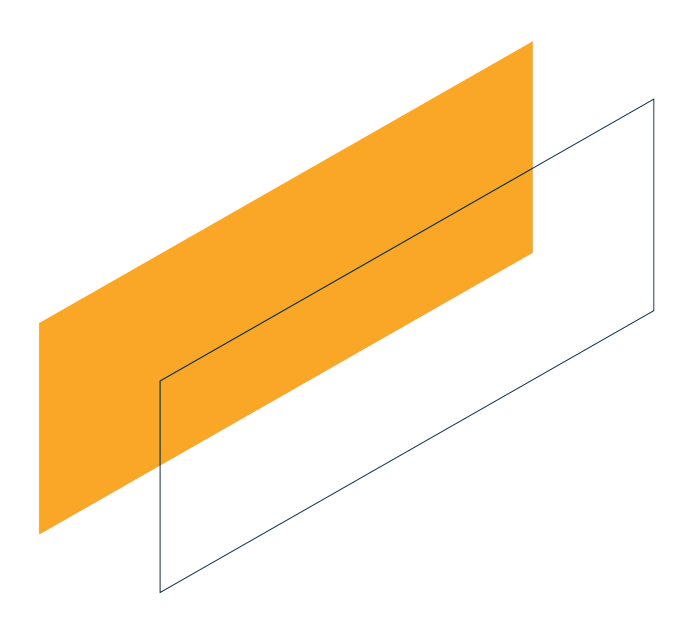
# SEED PROGRAMME GUIDELINES 2025





# **TABLE OF CONTENTS**

1. Introduction	3
2. Participating institutions	3
3. Seed programme (SP)	4
3.5 Eligible costs	6
3.6 Submission of the proposals	6
3.7 Online applications	7
3.8 Evaluation of the proposals	7
3.9 Support to applicants and management of the Seed Programme	∍7
3.10 Technical reporting	7
3.11 Financial reporting	7
3.12 Timeline	8
Annex 1 – Research Fields	10
Annex 2 – Funding rules	15
Annex 3 – Templates application forms	18
Annex 4 – Template technical report	24



#### 1. Introduction

This **ECIU Seed Programme (SP)** is based on the experience collected within SMART-ER and this revised ECIU Seed Programme is the result of the experience collected in the first call in 2024.

It is confirmed that the five current research fields (see <u>Annex 1</u>) are included. This Seed Programme consists of two action lines:

- SP1, the Blended mobility to create new consortia
- SP2, Seed projects for existing consortia.

Both actions support the challenge-based approach of ECIU University by focusing on capacity-building activities to promote challenge-based research as an innovative, interdisciplinary way of doing research based on societal needs and in close collaboration with citizens and businesses. This differs from calls that ask for excellent research in a specific field. ECIU defines challenge-based research by "doing research with partners in society, using the grand challenges they face in reality as point of departure, with the objective of arriving at solutions to these challenges")¹.

## 2. Participating institutions

The following ECIU Institutions in the Seed Programme 2025:

- Dublin City University (DCU)
- Institut National des Sciences Appliquées (INSA)
- Kaunas University of Technology (KTU)
- Łodz University of Technology (TUL)
- Universitat Autònoma de Barcelona (UAB)
- Universidade de Aveiro (UAveiro)

The missing ECIU Institutions can always opt-in to join the Seed Programme, upon explicit written indication sent to the chair of the VPR group.

Each ECIU Institution can always opt-out, upon explicit written indication sent to the

<sup>&</sup>lt;sup>1</sup> See the ECIU paper "Challenge-based Research For a Stronger and more sustainable Europe" (here)



chair of the VPR group explaining the reasons. The opting out is not possible once the Seed programme call is open and the ECIU Institution has committed to it.

# 3. Seed programme (SP)

The Seed Programme supports the implementation of a shared research and innovation (R&I) agenda through the peer-to-peer training and engagement in international, cross-disciplinary and intersectoral collaboration of ECIU researchers, currently focused on the 5 research fields indicated in Annex 1.

The SP is composed of two actions: SP 1: Blended mobility to create new consortia and SP 2: Seed Projects for already existing collaborations.

ECIU Researchers collaborating and applying for the first time together are invited to go for action SPI.

Applicants of rejected proposals in the first Seed programme 2024 are eligible to apply again for SP2. Consortia awarded in the first Seed programme 2024 are not eligible to apply to the 2025 edition

#### 3.1 SPI-Blended mobility to create new consortia

The objective is to promote inter-institutional collaboration through the blended exchange of research and innovation staff to create new consortia. The expected outcome is a solid foundation for a new, long-lasting collaboration among the participating ECIU Institutions.

By new consortia, we mean consortia composed of researchers who have not collaborated before on a joint project involving all involved institutions in the specific proposal for the Seed programme SPI.

Support is provided for the development of new networks based on a joint research and innovation plan, including, but not limited to, the submission of future collaborative proposals to EU (i.e. HE, COST Action, LIFE Programme) or other types of funding programmes to provide answers to urban/regional/interregional challenges in one or more of the 5 research fields in Annex 1.

This is aimed at knowledge sharing via blended mobility, based on short secondments of research and innovation staff combined with activities taking place synchronously with peers in a virtual environment, or any other setting that better suits the purposes of the collaboration.

This action should motivate the exploitation of complementary competences of the participating researchers, enable networking activities to facilitate sharing of knowledge and collaborative research activities, promote and increase the concept of citizen science in research and innovation activities, develop communication and dissemination events and activities aiming to reinforce the recognition and impact of the ECIU research agenda among its communities and different stakeholders.

This action adopts a bottom-up approach, and the participation of non-academic



**stakeholders is highly encouraged**. These new consortia may integrate researchers from all career stages.

Consortia will be asked to indicate in the final report how they intend to guarantee the sustainability of the initiated activities, i.e. through an external funding roadmap (i.e. applying to HE, COST Action, LIFE Programme).

Projects can last up to 24 months.

#### 3.2 SP2 - Seed Projects for existing consortia

The objective is to further promote inter-institutional and intersectoral research and innovation seed projects linked to shared challenges in the involved regional ecosystems. The SP2 call focuses/ prioritizes already existing collaborations.

Support is provided for the development of research and innovation activities aimed at solving challenges identified by local/regional communities or citizens/group of citizens of any region of the participating ECIU institutions. In case of projects of the same quality, priority will be given during the evaluation to projects that tackle shared interregional challenges (perspective of transregional European ecosystems).

This action should motivate the exploitation of complementary competences of the participating researchers and other relevant stakeholders outside academia, contributing to tackling the challenges. **The participation of non-academic stakeholders is highly recommended.** The consortium may integrate researchers from all career stages.

Consortia will be asked to indicate in the final report how they intend to guarantee the sustainability of the initiated activities, i.e. through an external funding roadmap (i.e. applying to HE, COST Action, LIFE Programme).

Projects can last up to 24 months.

#### 3.3 Conditions of the calls

Each proposal must involve researchers from at least three (3) ECIU Institutions participating in the SP. The Principal Investigators must be affiliated with the coordinating institution and have a doctoral degree. The templates of the application forms are included in Annex 3.

#### 3.4 Funding rules

The maximum funding for proposals under SP1 is € 25.000,00. The maximum funding for proposals under SP2 is € 50.000,00

Funding scheme: actual costs, according to the specific institutional financial rules of each participating institution

The specific funding rules as agreed by each ECIU Institution are summarised in **Annex 2.** The specific rules for the participation of external stakeholders regarding the support of expenditure are defined by each ECIU institution in Annex 2.



# Consortia need to carefully read Annex 2 to double-check that each participating researcher follows the eligibility criteria set out by their ECIU Institution.

#### 3.5 Eligible costs

For SP1, the following costs are eligible:

- Travel & subsistence costs
- Training courses fees
- Conference fees
- Events organization (goods & services)
- Cost for PhD students

For SP2, the following costs are eligible

- Travel & subsistence costs
- Consumables (incl. for lab work)
- Events organization
- Conference fees
- Open science related costs
- Other goods and services
- Cost for PhD students

#### 3.6 Submission of the proposals

Applications will be sent via an online form (see 3.7) by **October 31st 2024, 23:59 CET.** Applicants need to inform their institutional contact person about the proposal before they submit it., so that ECIU institutions can have an overview of their indicative financial commitment

The list of institutional contact persons is as follows:

ECIU Institution	Family and first name of the contact person	Email address
DCU	Amy Hall	Amy.hall@dcu.ie
KTU	Vilma Karobliene	vilma.karobliene@ktu.lt
INSA	Laure Fabre	fabre@insa-toulouse.fr
	Emilie Morin	emilie.morin@insa-rouen.fr
TUL	Agnieszka Tiele	agnieszka.tiele@p.lodz.pl
UAB	Mireia Gali	Mireia.gali@uab.cat
UAveiro	Vera Fernandes	verafernandes@ua.pt



#### 3.7 Online applications

SP1 Applications should be sent via the Google form at <u>this link</u>. SP2 Applications should be sent via the Google form at <u>this link</u>.

#### 3.8 Evaluation of the proposals

There will be one single final evaluation panel for SP1, and one single final evaluation panel for SP2.

The process will be as follows:

- Each proposal will be evaluated by three evaluators
- The three evaluators will report back to the evaluation panel
- Each single panel will propose the ranking of the Seed Programme proposals, to be approved and to be rejected
- The ranking will be approved by the VPR of the participating institutions.

Conflicts of interest need to be avoided in the evaluation panels. Evaluators can be affiliated with an applying institution. However, if the evaluator is a direct teammember from the same research group, a contributor or co-author of the submitted proposal, the evaluator will be excluded from the evaluation panel.

#### 3.9 Support to applicants and management of the Seed Programme

For assistance, information and questions regarding the different calls, applicants may contact the ECIU EU Funding Advisor Laura Paternoster, through the email: <u>research.innovation@eciu.eu.</u>

The management of this Seed Programme (e.g. organize and promote the calls; organize the panels, inform the VPR group and the applicants) will be organised centrally at ECIU Central office. Each partner is committed to promote the programme within its own institution. Each university has one contact person to handle the local finances around the programme.

#### 3.10 Technical reporting

The Principal Investigator must submit a final technical report within 30 days after the end of the action (see template in Annex 4) including a proposal on how the performed activities could be sustained after the duration of the project via EU or national funding opportunities. The technical reports will be submitted by email, in pdf format, to <a href="mailto:research.innovation@eciu.eu">research.innovation@eciu.eu</a>

#### 3.11 Financial reporting

The rules for the financial reporting depend on each ECIU Institutions and a financial report needs to be submitted locally to the financial contact point indicated by



each ECIU Institution.The financial report needs to be sent also to <u>research.innovation@eciu.eu</u>

#### 3.12 Timeline

When	What	Who	Comments
28 May 2025	VPs Research confirm the guidelines for the ECIU Seed Programme and the funding criteria	ECIU Central Office	
By 5 <sup>th</sup> June 2025	Call will be launched for SP1 and SP2 Seed Projects	ECIU Central Office and all partners	Participating universities to actively promote the call
June-Octo- ber 2025	ECIU central Office and contact person at each partner availa- ble for questions from appli- cants	VP Re- search/Con- tact person	Contact people for questions are also listed in the call/web. Central contact: research.innovation@eciu.eu.
By 31 Octo- ber 2025, new dead- line	<b>Submission deadline</b> through online form for all proposals for SP1 and SP2	Applicants	
By 5 November 2025	Eligibility check	ECIU Central Office	
By 12 November 2025	Set up of the evaluation panels and invitation to specific brief- ing meetings of the SP1 and SP2 Evaluation Panels	ECIU Central Office	
During mid November / mid Decem- ber 2025	Evaluation Period	Evaluation Panels	
15 <sup>th</sup> -17th De- cember 2025	Online Meetings Evaluation Panels SP1 and SP2	ECIU Central Office	
By 20th January 2026	Final List for the SPI and SP2 projects approved by the VPs for Research of participating institutions	ECIU Central Office/VP Re- search	



By 23rd January 2026	Communication to the applicants	Central Office	
15 March 2026	Potential starting date for the projects	Applicants	
Max four weeks after termination of the pro- ject	Final financial Report (tem- plate) needs to be sent to the contact person at each institu- tion	Applicants and contact person at each institution	
Max four weeks after termination of the pro- ject	Technical Report (template) needs to be sent to <u>re-</u> <u>search.innovation@eciu.eu</u> . and will be redistributed to all partners.	Applicants and Central Office	



#### **Annex 1 - Research Fields**

#### **Research Field Citizen Science**

This call adheres to the definition of Citizen Science provided by the European Citizen Science Association (ECSA):

"Citizen science projects actively involve citizens in scientific endeavour that generates new knowledge or understanding."

#### **Research Field Energy and Sustainability**

- 1. Climate-resilient energy sector
- 2. Encouragement to the producers to decrease the virgin raw materials consumption
- 3. Renewable sources of energy & integration of renewables in the energy system
- 4. Decarbonization of the power sector toward net-zero emission by 2020
- 5. Whole life cycle analysis.
- 6. The role of civil society and social movements in energy transitions
- 7. Social sustainability in the logistic sector and resource depletion for manufacturing processes
- 8. Citizen engagement targeting bringing the public on as a champion of research in this area to help "motivate" political policy
- 9. Embodied energy of products
- 10. Smart design of optimal and reliable energy systems
- 11. Reliability and Safety Study of Energy Systems



- 12. International provision chains for renewable energies
- 13. Energy storage
- 14. Transformative innovation perspectives
- 15. Resilient any-scenario communication networks

#### **Research Field Circular Economy**

- 1. Reuse (and recycling) of challenging waste fractions, such as multimaterials/composites and critical materials in the European context
- 2. Development of biological, thermal, physical and chemical technologies for resource recovery.
- 3. Investigate the impact of consumer behavioural change on the environmental, economic, and social aspects of a product's life-cycle.
- 4. Circular oriented innovation
- 5. Disassembling of product at end of life for component reusage
- 6. Development of products for circular economy
- 7. Effects of legislation and business models on circular economy solutions and the drivers and barriers regarding legislation at national and EU level.
- 8. Materials, such as Polymers, Construction materials and critical raw materials
- 9. Acceptance of different solutions, e.g. markets for nutrient products recovered from waste streams.
- 10. Execution and implementation of circular economy principles within an organization



- 11. Recovery of resources, e.g. nutrients, metals, carbon and/or energy, from industrial, municipal and agricultural waste streams
- 12. How to integrate CE-thinking into the development work (for example C2C innovation and stage-gate innovation work)
- 13. Circular construction
- 14. Sustainable exploitation of mineral raw materials (no more mining wastes; integral use of low-grades)
- 15. Food waste recycling and food waste valorization

#### **Research Field Transport and Mobility**

- 1. Autonomous Driving and Smart Mobility. Create Methods for Multi-Sensors based Road Scene Analysis.
- 2. Artificial intelligence to mobility and transport prediction
- 3. Artificial Intelligence for Logistics Management
- 4. Urban transport in post covid era
- 5. Zero-emission public transportation
- 6. Smart design of optimal and reliable systems
- 7. Shareconomy in logistics (uberization of trucking, car sharing, crowdsourced logistics, platform, etc.).
- 8. Fully integrated multi-modal mobility options with transportation delay predictions and mobility apps from public administrations
- 9. Electric vehicles



- 10. Better use of travel card data for optimization
- 11. Sharing and utilization of real-time data in supply chains
- 12. Development and evaluation of integrated concepts in mobility and land use planning
- 13. Digitalisation of urban transport (shared mobility, mobility as a service), and its societal impacts
- 14. Walkability and emotions in urban environments
- 15. Bikeability from car-dependency to soft mobility

#### **Research Field Resilient Communities**

- 1. Trade-offs between resilience and equity/justice
- 2. Co-creation of practices facilitating resilient communities
- 3. Social health of communities & social capital (social networks, social trust, reciprocity norms)
- 4. Citizen participation
- 5. Employ scenario-building to stimulate community engagement in community engagement in co-creating sustainable and smart communities.
- 6. Renewable energy production balanced with consumption in a localised community-focused manner
- 7. Power relations in a resilient community: between members, between community and authorities, between community and society more in general
- 8. Urban infrastructures risks due to extreme events => nature-based solutions



- 9. Building on a broad range of stakeholder/community/professional experiences to ensure dealing with the most difficult problem for sustainability
- 10. How to promote the reuse and adaptation of the built stock to both climate change and social change
- 11. Analysis of how city-regions are emerging as key contexts for building resilient urban futures
- 12. Collective action problems associated with community adaptation and resilience
- 13. Hybrid governance solutions that involve communities, governments and market-based arrangements
- 14. Multimodality in urban resilient transport systems (car, cycling, shared mobility, public transport)
- 15. Citizen science/crowd-sourced science

The above-mentioned subtopics are indicative, and additional ones can be added provided they can be linked to the specific Research Field.



# Annex 2 – Funding rules

The table below summarises the funding rules of the Seed Programme for each ECIU Institution

ECIU Institution	Specific eligibility criteria	Max contribution per project	Eligibility of ex- ternal partners for funding? (Y/N)
DCU	SPI: maximum No. 2 projects will be funded (max 1 within one research field) SP2: maximum No. 3 projects will be funded (max 1 within one research field).	Maximum contribution per project: SP1 - 6.000 €/each pro- ject SP2 - 11.000 €/each pro- ject	N
	Possible transfer of funds between categories (SPI vs SP2) may occur if insufficient applications are received.		
INSA	Maximum one project (SP2 only), after approval by each involved INSA Research Director by the end of August 2025	35.000 € maximum for SP2 (5.000 € per INSA)	N
KTU	i) The participation of PhDs and/or Master stu- dents is mandatory ii) Maximum one project (SP1 or SP2) will be funded in each of the 5 research fields indicated in Annex 1	Max contribution per project:  SP1  - € 7.000 per project coordinated by KTU  - € 5.000 per project with KTU participation  SP2  - € 13.000 per project coordinated by KTU  - € 10.000 per project with KTU participation	N



ECIU Institution	Specific eligibility criteria	Max contribution per project	Eligibility of ex- ternal partners for funding? (Y/N)	
TUL	SP1: maximum 2 projects will be funded (max 1 within one research field) SP2: maximum 3 projects will be funded (max 1 within one research field). Possible transfer of funds between categories (SP1 vs SP2) may occur²	Maximum contribution per project: SP1 - 6.000 €/each pro- ject SP2 - 11.000 €/each pro- ject	N	
UAB	The participation of Ph.D. and/or master's students is mandatory. At maximum, the total contribution of the call is 34.000€. Funded combinations of SPI and SP2 should reflect the number of SPI and SP2 proposals with UAB as a partner, and the total evaluation score of each proposal in the call	Max contribution per project:  SP1:  - € 7.000 per project coordinated by UAB  - € 5.000 per project with UAB participation  SP2:  - € 12.000 per project coordinated by UAB  - € 10.000 per project with UAB participation	Y: Travel and subsistence costs of re- gional exter- nal stakehold- ers are eligible	
UAveiro	i) The participation of PhDs and/or Master students is mandatory. ii) Maximum – up to the highest ranked 2 SP1 and 3 SP2 projects, independently of the research	Max contribution per project: <u>SP1</u> - € 7.000 per project coordinated by UAveiro - € 5.000 per project with UAveiro participation <u>SP2</u>	Y: Travel and subsistence costs of regional external stakeholders are eligible under UAveiro budget.	

<sup>&</sup>lt;sup>2</sup> Transfer possible under the following circumstances: (i) lack of submitted and eligible proposals within a category; (ii) insufficient number of proposals within one of SPs (e.g. 1 in SP1; 4 in SP2). In the case of the latter the financial resources may be reallocated from SP1 to SP2 to cover the costs of 1 of the 4 the cheapest eligible and selected proposals. If the cost of the proposal exceeds the maximum value of SP1 contribution, the remaining costs may be covered by TUL upon the grantee's request with reasonable justification, not exceeding the amount of € 3.800. Vice versa, if SP1 has three proposals and SP2 has two proposals, the transfer should be based on a proportion basis. In case of a smaller number of eligible proposals in both SPs (four or less), there is an option to increase the financial contribution for those eligible. Each time the increase is conditioned upon the reasonable justification of additional costs by all grantees. The final decision about additional financial support from TUL shall be taken by TUL and be final and binding; (iii) there are no submissions in one research field and there are more submissions in another field that are highly rated.



ECIU Institution	Specific eligibility criteria	Max contribution per project	Eligibility of ex- ternal partners for funding? (Y/N)
	fields (indicated in Annex 1)	- € 13.000 per project co- ordinated by UAveiro - € 10.000 per project with UAveiro participa- tion	



### Annex 3 – Templates application forms

#### **TEMPLATE SPI**

\* mandatory fields

#### **GENERAL INFORMATION**

- Proposal Acronym\*
- Proposal full title (max 200 characters, spaces included) \*
- Duration in months (max 24 months) \*
- Research field (max 2 to be selected) \*

**Energy and Sustainability** 

Circular Economy

Transport and Mobility

**Resilient Communities** 

Citizen Science

- Keywords (max 200 characters, spaces included) \*
- Proposal abstract (max. 1000 characters, spaces included)\*
- Coordinating ECIU institution\*

#### Dropdown menu with only one choice:

Autonomous University of Barcelona (UAB)

Dublin City University (DCU)

INSA Group (INSA)

Kaunas University of Technology (KTU)

Lodz University of Technology (TUL)

University of Aveiro (UAveiro)

- Family name and first name of the project coordinator \*
- Email address of the project coordinator (Please use your institutional email and check if you entered your email <u>correctly</u>: communication regarding the proposal will be sent to the email provided here)\*
- The project coordinator has a doctoral degree \*:

YES

NO (the project coordinator is not eligible)



- Partner Institutions (dropdown menu with option to select all ): \*

Autonomous University of Barcelona (UAB)

Dublin City University (DCU)

INSA Group (INSA)

Kaunas University of Technology (KTU)

Lodz University of Technology (TUL)

University of Aveiro (UAveiro)

- Family name and first name of the main contact at partner institution 1\*
- Email address of the main contact at partner institution 1 (please indicate your institutional email)\*
- Department of the main contact at partner institution 1\*
- Family name and first name of the main contact at partner institution 2\*
- Email address of the main contact at partner institution 2 (please indicate your institutional email)\*
- Department of the main contact at partner institution 2\*
- Family name and first name of the main contact at partner institution 3 (if applicable)
- Email address of the main contact at partner institution 3 (please indicate your institutional email)
- Department of the main contact at partner institution 3
- The project coordinator declares that researchers involved in the proposal have not collaborated before on a joint project \*
   YES
- Describe the composition of the research team (including the career stage of the researcher, Role, Reference identifier, Type of identifier) and the complementary strengths for this new collaboration (max. 4000 characters, spaces included)\*
- The project includes the participation of non-academic stakeholders\*: YES

NO

- Please indicate the name of the external stakeholders and country/city



#### **EXCELLENCE**

- Describe the objectives and ambition of the proposed workplan (max 4000 characters, spaces included)\*
- Explain the methodology and the innovative and interdisciplinary nature of the project. Where applicable, elaborate on the engagement of citizens, civil society, and end users in the project, iPR and ethics issues and gender dimension in research and innovation content) \*
- Describe the quality and appropriateness of knowledge sharing among the participating organisations, including applicable IPR aspects (max 3000 characters, spaces included)\*

#### **IMPACT**

Describe how the project will develop new and lasting research collaborations between participating organisations and contribution to improving research and innovation potential at ECIU University (max 4000 characters, spaces included)\*

- Describe the proposed measures to disseminate and communicate the results of the action (max 4000 characters, spaces included)\*

#### **IMPLEMENTATION**

- Provide information about the appropriateness of the management procedures, including risk management and elaborate on the appropriateness of the institutional environment, including hosting arrangements and infrastructures (max 4000 characters, spaces included)
- Provide a brief and clear explanation regarding the planned use of financial resources(max 4000 characters, spaces included)\*
- Upload the budget in PdF \*



#### **TEMPLATE SP2**

#### \* mandatory fields

#### **GENERAL INFORMATION**

Proposal Acronym\*

- Proposal full title (max 200 characters, spaces included) \*
- Duration in months (max 24 months) \*
- Research field (max 2 to be selected)\*

**Energy and Sustainability** 

Circular Economy

Transport and Mobility

**Resilient Communities** 

Citizen Science

- Keywords (max 200 characters, spaces included)\*
- The proposal is a resubmission of a rejected project from the Seed Programme call 2024 \*

YES

NO

- Proposal abstract (max. 1000 characters, spaces included)\*
- Describe the challenge identified with/by external stakeholders and expected impact (max. 1000 characters, spaces included). Consider to apply the ECIU challenge-based approach (CBR)\*
- Coordinating ECIU institution\*

#### Dropdown menu with only one choice:

Autonomous University of Barcelona (UAB)

Dublin City University (DCU)

INSA Group (INSA)

Kaunas University of Technology (KTU)

Lodz University of Technology (TUL)

University of Aveiro (UAveiro)

- Family name and first name of the project coordinator\*
- Email address of the project coordinator (Please use your institutional email and check if you entered your email <u>correctly</u>: communication regarding the proposal will be sent to the email provided here)\*
- The project coordinator has a doctoral degree:\*



YES

NO (the project coordinator is not eligible)

- Partner Institutions \*

#### Dropdown menu with all options:

Autonomous University of Barcelona (UAB)
Dublin City University (DCU)
INSA Group (INSA)
Kaunas University of Technology (KTU)
Lodz University of Technology (TUL)
University of Aveiro (UAveiro)

- Family name and first name of the main contact at partner institution 1\*
- Email address of the main contact at partner institution 1 (please indicate your institutional email)\*
- Department of the main contact at partner institution 1\*
- Family name and first name of the main contact at partner institution 2\*
- Email address of the main contact at partner institution 2 (please indicate your institutional email)\*
- Department of the main contact at partner institution 2\*
- Family name and first name of the main contact at partner institution 3 (if applicable)
- Email address of the main contact at partner institution 3 (please indicate your institutional email)
- Department of the main contact at partner institution 3
- Describe the composition of the research team (including the career stage of the researcher, Role, Reference identifier, Type of identifier) and the complementary strengths (max. 4000 characters, spaces included)\*
- The project includes the participation of non-academic stakeholders:\*
   YES
   NO
- Please indicate the name of the external stakeholders and country/city



#### **EXCELLENCE**

- Describe the objectives and ambition of the project (max 4000 characters, spaces included)\*
- Explain the methodology and the innovative and interdisciplinary nature of the project. Where applicable, elaborate on the engagement of citizens, civil society and end users in the project, IPR and in ethics issues and gender dimension in research and innovation content (max 4000 characters, spaces included)\*

#### **IMPACT**

- Explain how the project's results are expected to make a difference in terms of impact, including beyond the immediate scope and duration of the project (max 4000 characters, spaces included)\*
- Describe the proposed measures to disseminate and communicate the results of the action (max 4000 characters, spaces included)\*

#### **IMPLEMENTATION**

- Please provide information about the quality and effectiveness of the workplan, including extent to which it is in line with the objective (max 4000 characters, spaces included)\*
- Elaborate on the potential risks that may affect the implementation of the project and possible contingency plan (max 4000 characters, spaces included)\*
- Provide a brief and clear explanation regarding the planned use of financial resources (max 4000 characters, spaces included)\*
- Upload the budget in PdF \*



# Annex 4 – Template technical report

Summary of the work performed and main results achieved (max. 1 page)				



Describe any deviations to the workplan, including financial, and major consequences to the project implementation (max. 1/2 page)					

Communication and outreach results (if applicable)



Briefly describe the events organized by the consortium (max. 1 page)



# Indicate a proposed funding roadmap to be sustainable for future actions Results and impact

(delete the items not applicable)

Туре	Total (com- plete)	Total (ongo- ing)	Number of ECIU institu- tions in- volved	Number of authors / number of involved researchers		non-ac	ber of cademic ernal nolders
				Male	Fe- male	In- dus- try	Other
Proposals summit- ted to other funding							



	1			
pro-				
grammes				
Proposals approved by other funding pro- grammes				
Citizens				
Science initiatives				
Publica- tions (open ac- cess)				
Other publica- tions				
Joint commu- nication				
and dis- semina-				
tion				
events				
Other (please specify)				