Scientific-technical and economic report - R&D and Innovation Projects - Euskampus Missions 2.0 2022 Programme

- ightarrow Title of the R&D and Innovation project
- → **Principal Investigator's details (PI) 1** (contact details)

.....

- → **Details of PI 1 research institution** (contact details)
- In the case of co-leadership with two principal investigators
- → **Principal Investigator's details (PI) 2** (contact details)
- → Details of PI 2 research institution (contact details)

Overview of the R&D and Innovation Project

- Acronym
- Key words
- Thematic field
- Challenge addressed by the project
- Abstract (maximum 100 words)

Area(s) involved in the project:

- Experimental sciences
- Engineering and Architecture
- Health Sciences
- Social and legal sciences
- Arts and Humanities

| Scientific di | iscipline(s) | : |
|---------------|--------------|---|
|---------------|--------------|---|

Thematic /Mission field:

Personalised Health

- o Personalised medicine.
- o Personalized health system/ Personalised service.
- o Healthy ageing.
- o Mental health.
- o Healthy living habits.

Other:

• Circular Economy and responsible consumption

- o Circular design of products, processes, etc.
- o Waste recovery.
- o New recycling technologies.
- o Agri-food.
- o Sustainable rural development.
- o Bioeconomy.

| Other: | •••••• | |
|--------|--------------------|--|
| | | |
| • | Inclusi | ve and advanced society |
| | О | Advanced governance and public management |
| | 0 | Technology at the service of citizens |
| | 0 | Demography and migration |
| | 0 | Social and territorial cohesion |
| | 0 0 | Personalised public services Educational innovation |
| Other: | | |
| _ | | |
| • | Cleane | er energy Climate neutrality |
| | 0 | Decarbonisation of the energy system |
| | 0 | Resource and energy efficiency |
| Other: | | |
| | | |
| → Scie | ntific-te | echnical proposal (maximum 2.000 words) |
| • | Thema | atic /Mission field: |
| • | Contex | xt/Background |
| • | Ration | |
| • | - | plan: Objectives and milestones; Methodology; Timeline |
| • | | ability/impact of results |
| • | | ability/impact of results in the Thematic/Mission field fication of ethical issues: In the case of Projects including research activity, |
| • | - | neation of ethical issues. In the case of Projects including research activity, nents, and interventions, these will require a prior mandatory favourable report from the |
| | Ethics C | Committee or equivalent body of the proposing institutions before starting the Projects range, it shall be subject to the current regulations on everything related to: |
| • | | d processing of personal data |
| • | Researc | ch and interventions on humans and/or use of human biological samples |
| • | Use of a | animals for experimental or other scientific purposes |
| • | Researc | ch using genetically modified organisms |
| • | Researd environ | ch using biological hazardous agents for humans, animals, plants and/or the ment |
| | | of AI as a key factor for the development of the project (describing the dology, tools and tasks to be performed by the AI staff within the project). |
| | - | of the training activity and/or involvement of other groups (e.g. students,) or social agents (max. 500 words) |
| →Ratio | onale fo | or the interdisciplinary approach (maximum 500 words) |

ightarrowExpected impact in the regional context or for the identified stakeholders (maximum 500 words).

- What fundamental changes does the project contribute to?
- How does the project contribute to the specified impacts (changes)?
- What are the specific objectives of the project?
- What are the results/outputs directly derived from the project activities?
- What activities will be carried out within the project and can they lead to the expected outputs/expected results/desired impacts?
- What are the resources (personnel/skills/financial/infrastructure) needed to implement the project?

ightarrowCapacity of the work team

- Data and roles of the team members + brief summary of their CVs (differentiating the CVs of the people performing specific IA actions)
- Quality, track record and suitability of the team
- Summary table of the working teams (name and surname, entity to which it belongs, faculty or unit, department, research group and tasks performed in the project.)

ightarrow Financial proposal

- Total budget of the work and breakdown
 - o Co-financing scheme
 - o Grants applied for in other Programmes
 - o Grants awarded in other Programmes or Calls for Proposals
 - o Forecast of local, domestic or international joint proposals.