



# Application form for a Joint Transborder Laboratory (LTC)

Date of the request:
Name of the project and acronym:
Principal investigators
• In Bordeaux:
Name:
Research lab/institution:
In the Basque country:
Name:
Research lab/institution:
Partner laboratories (if applicable) In Bordeaux :
-
-
-
In the Basque country:
-
-

# Summary of the project

# History of the partnership

Please indicate in particular the following indicators: funding obtained; joint publications; joint PhDs; incoming / outgoing mobility of students and staff; jointly organized events (workshop, summer schools, etc.); joint study programs

# **Project description**

In this part, you may:

- Describe the objectives of the project (in terms of research, training including training at the doctoral level, innovation and industrial collaborations)
- Explain the complementarity of both teams and the added-value of the partnership,
- Describe the type of activities that you wish to carry out as well as a detailed plan for the first year of the project.

Please provide as an appendix to this form a detailed presentation of the scientific project.

#### Teams involved in the project

List here the researchers involved in the project on both sides as well as opportunities for other teams / researchers to join in the future.

- In Bordeaux
- In the Basque Country



#### **Means**

Please attach a detailed financial annex specifying the means requested / obtained and the possible financing prospects.

# Connection with the regional ecosystem and potential for international outreach

You may describe here connections with the industry and local stakeholders as well as potential opportunities at the European and international level (existing networks, new funding opportunities, etc.)

# Assessment indicators for the LTC

Please list here the main indicators against which the success of the project should be assessed (after 2 years / after 4 years), ie external funding obtained, co-tutelles, seminars, workshops, summer schools, joint publications, etc.