



Bordeaux International Support

National Taiwan University



Bordeaux International Support BIS – National Taiwan University

Helpdesk for internationalization projects between the University of Bordeaux and National Taiwan University (NTU)

Objectives

The aim of the Bordeaux International Support (BIS) Helpdesk is to encourage the emergence and strengthening of projects with high added-value. The above-mentioned areas and universities are our major targets.

The BIS Helpdesk is a tool of IdEx Bordeaux, with the following objectives:

- To support the setting up and strengthening of research and academic partnerships and networks involving partners from NTU,
- To strengthen the positioning of Bordeaux as a major HE and research institution on an international level
- To enable students to enjoy an international environment early-on in their academic path,
- To participate in the internationalization of the institution through best practice exchange.

Context

The cooperation with NTU started a few years ago in the context of the creation of a Tsukuba-Bordeaux-NTU consortium agreement. This led to the setting up of a large-scale Campus-in-Campus project associating these three partner universities in an international education and research exchange platform.

On a bilateral basis, the University of Bordeaux and NTU signed in 2015 a cooperation agreement to affirm the strong will to work together to develop a successful long-term partnership.

Identified priority fields include physics-chemistry, IT, Biology, Neurosciences and Medicine with past and ongoing research projects involving exchange of researchers, teachers and PhDs. Strong common interests have been identified in research and student exchange at the Master and PhD level. As a way to leverage international exposure and networking, the organization of summer schools is also encouraged in the NTU-Bordeaux cooperation.

Given existing strong ties, excellent institutional relationships and the Campus in Campus consortium with the University of Tsukuba, NTU is identified as a priority key partner for University and IdEx Bordeaux. In this context, we would like to encourage the strengthening of existing collaborations and the development of new ones, with the BIS – NTU program.

Operating rules

Type of actions supported

The Bordeaux International Support program is intended to provide support for *the launch of* significant international endeavors and/or seed money for projects and pilots that should become self-sustaining. It can involve the following actions (up to a limit of 3 months per stay, if applicable):

1. Networking activity (research, education, exchange of good practice) and first steps for project building.

For these actions, the following topics are considered priorities:

- Support to the internationalization of research (such as setting-up of common projects, development of cosupervision of theses, preparation of joint applications to international call for proposals, summer schools, etc.)
- Support to the internationalization of training (such as development of a joint training offer in a specific topic, study visits for students, preparation of joint application to international call for proposals, organization of joint seminars, etc.), with a particular focus on the development of partnerships at graduate level
- Support to the internationalization of administrative departments.
- Support to best practice exchange (participation in workshops, study visit, etc.)
- 2. Student group projects aiming at increasing their international awareness
- 3. Student initiatives involving activities with an added-value for the internationalization of their course.

Type of support

Based on the nature and the needs of the project submitted, the support proposed within the frame of Bordeaux International Support program may take the following forms:

- Advice on building an international collaboration project
- Project engineering for applications to national, European or international grants
- Linking with relevant contacts and networks in targeted foreign institutions,
- Seed-funding: financial support for internationalization projects that should become self-sustaining (see Appendix 1 on the BIS webpage)

Prior to submitting your project support application, please liaise with relevant contact person at the international office – see contact section on the BIS webpage.

Beneficiaries

Beneficiaries may be researchers, administrative staff and students of the following institutions:

- University of Bordeaux
- Bordeaux Montaigne University
- The Bordeaux Institute of Technology (IPB)
- Sciences Po Bordeaux (IEP)
- Bordeaux Sciences Agro
- National Centre for Scientific Research (CNRS)
- National Institute of Health and Medical Research (INSERM)
- National Institute for Research in Computer Science and Control (INRIA)
- Scientific Institute of Agronomic Research (INRA)
- Commissioner for Atomic Energy and Alternative Energies (CEA)
- Research Institute for Engineering Agriculture and the Environment (IRSTEA)
- French Research Institute for Exploitation of the Sea (IFREMER)
- Optical Science Institute Graduate School Ecole Pratique des Hautes Etudes (School of Higher Studies)
- * Other actors of higher education and research in Aquitaine can also be involved, according to the project, this participation is subject to previous consultation of the governing board.
- ** Staff from foreign partner universities may be involved in the program but the coordinator should clearly explain in the application the reasons for this request and why no other option is possible.

Submission of projects

- Project proposals (in English or in French) will be sent via an online form via the IdEx website.
- Project proposals should be submitted by student or staff from one of the above-mentioned Bordeaux institutions. Applications from students must be sent along with a recommendation letter from one or more academic or officer in charge of the project supervision or coordination.
- For each application, applicants should indicate the beneficiaries of the action (<u>CV of the people involved</u>), the objective of the action, expected results and impact, and budget (<u>total costs of the project and co-funding</u> sources if relevant).

Time schedule

Applications may be sent continuously. They will be examined on a fixed date three times a year according to the following schedule for calls:

Call deadline 11/12/2016	19/03/2017	21/05/2017
--------------------------	------------	------------

Award criteria

Evaluators will consider the following criteria:

- Are the presented actions eligible for another program in the frame of IdEx or in the supporting institutions? If so, applicants will be directed to this alternative funding source.
- Does the project directly involve one or more of the four above-mentioned target universities?
- Does the project match the program priorities?
- Is it a new cooperation (no formalized existing relationships between the project leader in Bordeaux and the pertaining university)? If so, are the choice and strategy clearly explained? Is the expected added value in line with the program's objectives?
- In the case of an already existing cooperation between partners, what is the added value in comparison with the current implemented co-operation?
- Who and how many are direct beneficiaries?
- What is the added value of the action for the beneficiaries?
- What are the considered achievements?
- Is the budget in accordance with the objectives of the action (if applicable)?

The University of Bordeaux is leading the "Initiative of Excellence" programme in association with the National Research Council (CNRS), the National Institute for Health and Medicine (Inserm), the University Bordeaux Montaigne, Sciences-Po Bordeaux, Bordeaux Sciences Agro and the Bordeaux Institute of Technology. Other partnering organizations contributing to the Excellence Initiative are: Inra, Inria, CEA, Irstea, Ifremer and Bordeaux CHU.

Scientific priorities of IdEx Bordeaux are developed by thematic clusters: AMADEus (Materials sciences), BRAIN (Neurosciences), COTE (Environment and Ecosystem), CPU (Numerical Certification and Reliability), LaScArBx (Archaeology), LAPHIA (Lasers and Photonics), HEADS (Global Health), TRAIL (Translational Imaging), and an applied research institute LIRYC (Cardiology). Please visit http://www.labex.u-bordeaux.fr/en/for details.

