





Sorbonne Universités / FAPERJ (Brazil, State of Rio de Janeiro) collaborative program

Application form

The Sorbonne Universités / FAPERJ program supports collaborative projects between the member institutions of Sorbonne Universités and universities and research institutions located in the state of Rio de Janeiro, Brazil. Both teams from Sorbonne Universités and from the state of Rio de Janeiro must apply separately for the same project:

- Applicants from Sorbonne Universités must send the following form along with the required attachments to international@sorbonne-universites.fr
- In the meantime, applicants from the state of Rio de Janeiro must apply on FAPERJ website: https://sisfaperj.faperj.br

The proposals being evaluated by experts from France and from Brazil, applicants must submit their proposals in English.

Title of the project

Title	
Acronym (if applicable)	

Project leader

At Sorbonne Universités:

Project leader's first and last name	Email	Phone number	Project leader's institution within Sorbonne Universités	Name and acronym of the research unit or structure	Research unit or structure director's first and last name

Project leader's first and last name	Email	Phone number	Project leader's institution in the state of Rio de Janeiro	Name and acronym of the research unit or structure	Research unit or structure director's first and last name	

Composition of the team in charge involved in the project

Add a line to the chart for each person involved. For PhD students, please indicate the university of registration.

At Sorbonne Universités:

<u> </u>	. Jordonne Oniversites	•		
	First and last name	Title (PR, MC, DR, CR,)	Institution of employment	Name and acronym of the research unit or structure

In the state of Rio de Janeiro:

First and last name	Title	Institution of employment	Name and acronym of the research unit or structure

Project summary

(2 000 characters max.)
Description and objectives of the project:
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000
The description will detail the context, the scientific objectives as well as the main steps of the project. (20 000

<u>Innovative dimension of the project and complementarity of the partnering teams:</u>

Highlight the emerging dimension of the project. Indicate the preexisting collaborations between the teams involved in the project (if applicable) Show the added value of the complementarity between the group at Sorbonne Universités and the group in
Brazil (state of Rio de Janeiro). (2 000 characters maximum)
Durability and possible enlargement of the project:
Examples: students supervision, collaboration in education, joint publications, communications, seminars and colloquium, technology transfer, economic or social valorisation. (2 000 characters maximum)

Tentative schedule of the project :

(2 000 characters maximum)			







Required attachments:

CV of the 2 projects leaders.

List of the project leaders' main publication (max. 10) in the last 5 years.

List of joint publications involving members of the two teams (if applicable).

List of franco-brasilian cooperation projects involving members of the two teams (International Associated Labs LIA, CAPES-COFECUB, Science without boarders...)