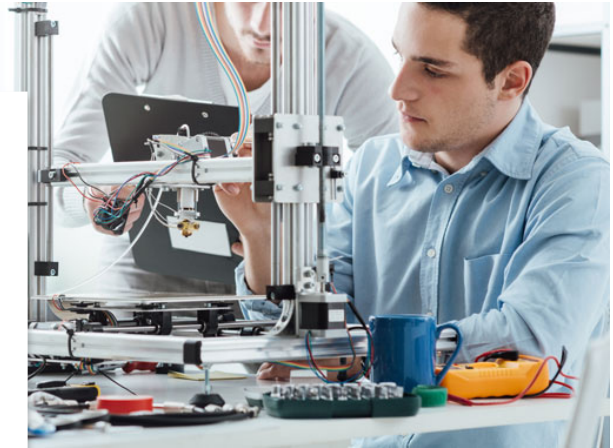




# VISITING RESEARCH STUDENTS

Choose a scientific experience in electronics, computer sciences, telecommunications or mathematics and mechanics !

Bordeaux INP welcomes you for a visiting research project. You will be supervised by a Professor to achieve a technical or an engineering task during 1 week up to 6 months\*. During that time, you are enrolled as student and benefit from school environment including social activities, french lessons and much more ! Contact us, tell us about your wishes and we will organize your visiting research project at Bordeaux.



## 4 RESEARCH CENTERS



- ✦ MATERIALS, COMPONENTS,
- ✦ CIRCUITS, SIGNALS,
- ✦ HOMOGENEOUS AND HETEROGENEOUS SYSTEM MODELING,
- ✦ DESIGN AND RELIABILITY ANALYSIS



- ✦ COMBINATORICS AND ALGORITHMS,
- ✦ IMAGE AND SOUND, LANGUAGES, SYSTEMS AND NETWORKS,
- ✦ FORMAL METHODS, BIOINFORMATICS AND DATA VISUALIZATION, ALGORITHMS FOR HIGH PERFORMANCE DIGITAL APPLICATIONS



- ✦ ALGEBRAIC AND MATHEMATICAL SCIENTIFIC COMPUTING
- ✦ NUMBER THEORY, GEOMETRY, ANALYSIS, PARTIAL DIFFERENTIAL EQUATIONS AND MATHEMATICAL PHYSICS,
- ✦ PROBABILITY AND STATISTICS, SCIENTIFIC CALCULATION AND MODELING, BIOMATHEMATICS



- ✦ MECHANICS AND ENGINEERING FROM MATERIALS TO CIVIL ENGINEERING,
- ✦ INCLUDING DESIGN, MANUFACTURING, TRANSFERS AND CONTROL

\* Respecting french regulations

## CREATE YOUR OWN PROJECT

### What is a research project ?

It is a project with a supervisor, on a subject or area in one of our 4 associated laboratories, depending on your backgrounds, home study requirements and personal taste.

### When, Which, What, How ?

✦ When can I come for a research project ?  
Whenever you want except August.

✦ Which level of study ?

3rd year undergraduate students (bachelor) or higher (master).

✦ What length ?

From one week up to 6 months\*.

✦ How can I find a supervisor ?

An interactive list of potential subject is available online.



**PRE-REQUISITE**  
English proficiency  
GPA 70+  
Minimum level is Bachelor 3rd-year

**APPLICATION**  
Deadline: 3 months before arrival

**CONTACT**  
welcome@enseirb-matmeca.fr

**APPLY ONLINE AT**  
international.eirb.fr

# BORDEAUX INP

and its partner schools

GIVE  
ENGINEERING  
A FRENCH TOUCH

7 graduate schools  
of Engineering  
in France

2800\*  
students

(selected through national  
competitive exam)

+900 students  
graduate\*  
each year

12% international  
students

17 programs  
including  
5 by apprenticeship

230  
faculty  
members

10 joint  
research centers

130 partnerships  
worldwide

14<sup>th</sup>  
out of 118 **USINENNOUVELLE**  
March 2015

**INDUSTRIE  
TECHNOLOGIES** 10<sup>th</sup>  
out of 118  
March 2016

# ENSEIRB-MATMECA- Bordeaux INP

Graduate School of Electronics,  
Computer Science, Telecommunications,  
Mathematics and Mechanics



## BEFORE YOUR ARRIVAL

### APPLICATION

Online application :  
[international.eirb.fr](http://international.eirb.fr)

### HOUSING

- Option to book accommodation in student village
- Institutional assistance in paying bond
- List of accommodation available upon request

Students may apply online before  
June 30th.

## WE WELCOME YOU

### UPON ARRIVAL IN FRANCE

- Airport pick-up
- Transfer to student accommodation
- Welcome upon arrival at ENSEIRB-MATMECA

### UPON ARRIVAL AT ENSEIRB-MATMECA

- Assistance with academic involvement
- Assistance with housing (insurance, bond, housing tax...)
- Assistance with administrative procedures

### SUPPORT

- Mentoring : international student can have a student buddy and participate to dedicated social and cultural events
- Faculty tutoring : each student is mentored by a professor during their stay

### SOCIAL AND CULTURAL LIFE

- Students clubs and special interest groups
- Alumni network : Bordeaux Alumni  
[www.bordeaux-alumni.com](http://www.bordeaux-alumni.com)

### USEFUL INFORMATION

- CROUS [www.crous-bordeaux.fr](http://www.crous-bordeaux.fr)
- Bordeaux [www.bordeaux.fr](http://www.bordeaux.fr)
- Transportation [www.infotbm.com](http://www.infotbm.com)
- Visa [bit.ly/CarteSéjour](http://bit.ly/CarteSéjour)



## CONTACT

International Office  
+33 (0)5 56 84 23 65  
[welcome@enseirb-matmeca.fr](mailto:welcome@enseirb-matmeca.fr)

[ENSEIRB-MATMECA.BORDEAUX-INP.FR](http://ENSEIRB-MATMECA.BORDEAUX-INP.FR)

