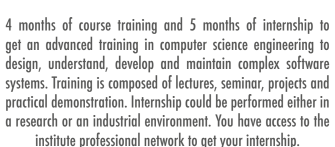


MASTER OF SCIENCE

Software Engineering





COURSES

The Software Engineering Master of Science is offered by the Department of Computer Science. It provides advanced training in computer science engineering to design, understand, develop and maintain complex software systems. This degree includes courses in fundamental computer science as well as practical courses and projects. The program leads to a large scope of careers and jobs in computer science companies, IT departments, banks, IT consulting companies among other sectors. Graduate students are prepared for jobs such as IT project manager, Software development engineer, Data manager, Software architect, or R&D engineer. It provides courses in electronics on various aspect of Software Engineering: algorithms, Programming, Java, Databases, SQL, Basics of modeling computer software applications.

- SOFTWARE METHODOLOGIES: Software project management and Information systems, Software testing
- DESIGN AND VALIDATION OF SOFTWARE SYSTEMS: Software design - B method, Object oriented modelling
- DATA ENGINEERING: Persistency and databases, Management and Analysis of Big Data
- DISTRIBUTED AND MOBILE SOFTWARE: Multi-tiers software architectures, Concurrent and distributed software systems, Mobile application development
- SOFTWARE METHODS AND TOOLS, FORMAL DESIGN OF SOFTWARE SYSTEMS, ADVANCED PROGRAMMING **TECHNIQUES**
- ENGLISH OR FRENCH based on student choice

Professors are from Bordeaux INP and IMS laboratory. Invited speakers are international experts coming from:

ACADEMIA: University of Lorraine, University of Padua, IIT Bombay, University of Cincinnati, University of Pretoria, ...

INDUSTRY:

Atos sopra 😂 steria





CALENDAR

October to January

4 months courses

February to July

5 months internship



PRE-REQUISITES

Skills in Programming, java, Object-Oriented Programming, Databases, Algorithms.

APPLICATION

Deadline: Open till September 15, 2018 Price: 7 300€ No fees for partners

CONTACT

welcome@enseirb-matmeca.fr

APPLY ONLINE AT www.bordeaux-inp.fr



and its partner schools



graduate schools of Engineering in France

3400 * Students Selected through national connectitive exami

+900 students graduate*

12% international students

19 programs
including 5 by apprenticeship

230 faculty member



ioint joint research centers

140 partnerships worldwide

ngroupe Bordeaux INP
Nouvelle-Aquitaine

ENSEIRB-MATMECA - Bordeaux INP

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

BEFORE YOUR ARRIVAL

APPLICATION

Online application form: www.bordeaux-inp.fr

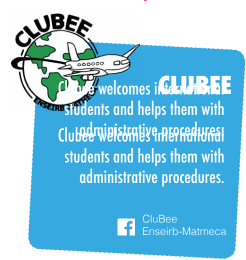
HOUSING

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

 Students may apply online before

Students may apply online before June 30.

Courses in French as a foreign language available throughout the year!





International Office

+33 (0)5 56 84 23 65 welcome@enseirb-matmeca.fr

BORDEAUX-INP.FR/EN

Liberel - Egellel - Fenteralel RÉPUBLIQUE FRANÇAINE

MINISTÈRE DE L'ENSEIGNEMENT SUPÉRIEUR, DE LA RECHERCHE ET DE L'INNOVATION









DDI IOATION

UPON ARRIVAL IN FRANCE

WE WELCOME YOU

Bordeaux INF

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

UPON ARRIVAL AT ENSEIRB-MATMECA

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

SUPPORT

- Mentoring: international students 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

- → Student clubs and special interest groups
- → Alumni network : Bordeaux Alumni www.bordeaux-alumni.com

USEFUL INFORMATION

- **CROUS** www.crous-bordeaux.fr
- → Bordeaux www.bordeaux.fr
- Transport www.infotbm.com
- ¬ Visa bit.ly/CarteSéjour