



INTERNATIONAL RELATIONS

REVEALING ENGINEERS SINCE 1961



FRENCH GRADUATE SCHOOL OF ENGINEERING · RESEARCH INSTITUTE









ENIB AT A GLANCE



A member of the French national Engineering Schools (ENIs), ENIB delivers professional training for generalist engineers in the fields of ICTS (electronics and computer sciences) and mechatronics.

4700

professional engineers trained at ENIB

770

students (14% international)

120

staff members

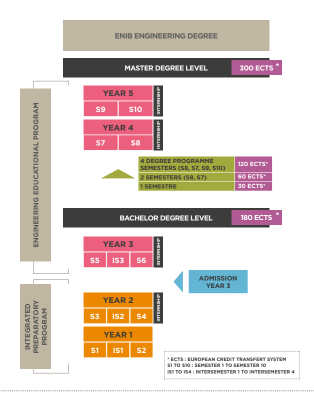
80

lecturer-researchers

16 000 M2

campus with 4 buildings

EDUCATIONAL PROGRAM



HOW TEACHING IS ORGANIZED OVER THE 5-YEAR PROGRAM

CORE MODULES

ENGINEERING SCIENCES Electronics Computer sciences Mechatronics 27% INTERNSHIPS 30% ENGINEERING SCIENCES Electronics 20% Computer sciences Mechatronics ECONOMIC & SOCIAL SCIENCES 15% MATHS-PHYSICS

KEY SUBJECTS OF THE ENGINEERING EDUCATIONAL PROGRAM



- ▶ Digital Communications and Optical Transmissions
- ▶ System-On-Chip Design
- Radio Frequency
 Communication Systems
- ► Signal and Image Processing



- Interactive Application Design
- Artificial Intelligence and Simulation
- Information Systems Development Methodology
- Virtual Reality and Virtual Environments



- Robotics Modelling and Autonomous Robotics
- Control Systems
- ➤ Vibration Mechanics and Finite Elements
- Advanced Materials and Design







PROFESSIONAL EXPERIENCE PROGRAM

- ▶ 15 months of internships spread over 5 years, during intersemester 2 and semesters 7, 8 and 10
- initial internship
- technician internship
- assistant engineer internship
- engineer internship
- ▶ 1300 industrial partners VSBs, SMEs, major groups etc. in France, Europe and worldwide
- The final year (semesters S9 and S10) may be carried out as a training contract (a work-study program involving an employment contract with a company)







INTERNATIONAL STUDENTS

(EXAMPLE OF A FLEXIBLE COURSE PATH - DUAL DEGREE)

► Admission requirements

- Selection by home university for this program
- B2 level in French

All courses are taught in French / Projects may be supervised in English

| All Courses are taught in French Frojects may be supervised in English | | | | |
|--|--|----------|---|----------|
| ı | TOTAL 120 ECTS | | | 120 ECTS |
| | SEMESTRE 10 : ENGINEERING INTERNSHIP IN A PROFESSIONAL ENVIRONMENT (32 ECTS) | | | - |
| | Industrial work placement (20 à 25 sweeks) | 32 ECTS* | i | |
| | SEMESTRE 9 : ACADEMIC SEMESTER (28 ECTS) | | | 88 ECTS |
| | 3 technical modules to choose (out of 15) | 18 ECTS* | ı | |
| | Product Design | 2 ECTS* | ı | |
| | French as a foreign language | 2 ECTS* | ı | |
| | Project (electronics, computer sciences or mechatronics) | 6 ECTS* | ı | |
| | SEMESTRE 7 : ACADEMIC SEMESTER (30 ECTS) | | | 60 ECTS |
| | English (compulsory) | 2 ECTS* | ı | |
| | 3 technical modules | 18 ECTS* | 1 | |
| | 1 technical module to choose (out of 6) | 6 ECTS* | ı | |
| | French as a Foreign Language | 2 ECTS* | ı | |
| | Management | 2 ECTS* | ı | |
| | SEMESTRE 8 : ACADEMIC INTEGRATION (30 ECTS) | | | 30 ECTS |
| | Assistant Engineer-Level project | 12 ECTS* | ı | |
| | French as a Foreign Language | 2 ECTS* | | |
| | 2 modules : Object-oriented programming & Microprocessors | 4 ECTS* | | |
| | Economic and Social Sciences | 12 ECTS* | | |
| | | | | |

RESEARCH AS A DRIVING FORCE

▶ 2 Research labs (CNRS Mixed Research Units)

Lab-STICC (Laboratory of Science and Technology of Information, Communication and knowledge)

Research themes

- Optical communications , Microwave photonics, and Power over Fiber for sensors
- Signal and image analysis for biology applications
- Artificial Intelligence, Virtual Reality

LABSTICC.FR

IRDL (Mechanics and Systems Laboratory)

Research themes

- Materials and structures durability in different domains specifically in marine applications
- Control and diagnostic in help of marine renewable energy
- Sub-marine robotics

IRDL.FR

► CERV (European Center for Virtual Reality)

- Scientific research platform belonging to ENIB
- Virtual reality, Autonomous behaviours, Intelligent environments, Human-machine interface

▶ 4 Masters of Sciences

- Computer Science: Interactive Intelligent and Autonomous Systems
- Design Engineering: Mechanics, Materials and Civil Engineering
- Physics: Photonics
- Telecommunications:
- Signal and Telecommunications
- Electronics, Wireless communication and Telecommunications

INTERNATIONAL

- ▶ +70 academic partners
- ▶ Flexible curriculums (projects, French as a foreign language) are available to international students in semesters S7 to S10
- +15 dual-degrees







BREST NATIONAL SCHOOL OF ENGINEERING

Technopôle Brest-Iroise CS 73862 29238 Brest Cedex 3 - France

Tél.: 02 98 05 66 47

www.enib.fr

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MORE INFORMATIONS INTERNATIONALE@ENIB.FR





















