

ENIB (National Engineering School of Brest)

■ INSTITUTIONAL DETAILS

Name of institution	École Nationale d'Ingénieurs de Brest
Director	Sébastien CHAMBRES
Graduate School of Engineering (short description)	ENIB is a public engineering school with a rigorous selection procedure and a high-level teaching programme. The 5-year curriculum graduates general engineers in the fields of electronics, computer science, and mechatronics. The programme is entirely semester-based. Each semester of study is run twice in the same academic year with a fall session starting in September and a spring session starting in February.
	Brest is the 2 nd university centre in Brittany and welcomes more than 31,000 students every year. This medium-sized city is located at the western tip of France. With its strong cultural identity and its outstanding coastal landscapes, it is a destination of choice for students. As part of the Brest-Iroise technology cluster, which houses leading laboratories and innovative companies, ENIB enjoys an exceptional setting right by the sea.
Research Institute (short description)	> 2 research laboratories at the forefront of innovation: - IRDL (in the field of mechanical systems and materials engineering) - Lab-Sticc (in the field of information and communication science and technology)
	> Research centre: European Research Center for Virtual Reality (CERV)
	 4 main areas of scientific expertise closely linked to the courses taught during the program: Virtual reality for education, leisure and culture Engineering and computing sciences for biology and health Materials and adaptive systems for marine environments Photonic, optoelectronic and digital devices for very high-speed communications and for marine applications
Erasmus ID code	F BREST07
Subject area codes (ISCED)	0610 Information and Communication Technologies (ICTs) 0710 Engineering and engineering trades
Postal address	Technopôle Brest Iroise CS 73862 29238 Brest cedex 3 - FRANCE
Institution website	https://www.enib.fr/en_enib/
Links to English documentation	> International Relations flyer: <u>International flyer PDF</u> > Presentation brochures: - <u>General presentation of ENIB "Study at ENIB" PDF</u> > Academic offer: <u>ENIB course content PDF</u>



ENIB (National Engineering School of Brest)

■ INTERNATIONAL CONTACTS

Head of International Relations	Prof. Mikael GUEGAN Tel.: +33 (0)2 98 05 66 32 Email: mikael.guegan@enib.fr
International Office Manager	Pauline COTTIN Tel.: +33 (0)2 98 05 77 17 Email: pauline.cottin@enib.fr
International Office Assistants	Jérémie LE GOFF (outgoing students) Tel.: +33 (0)2 98 05 66 47 Katy LE BRIS (incoming students) Tel.: +33 (0)2 98 05 66 51 Email: international@enib.fr

ACADEMIC CALENDAR

Nomination deadline	> Autumn semester: 15 May > Spring semester: 15 November
Application deadline	> Autumn semester: 15 May > Spring semester: 15 November
Semester dates	> Autumn semester: early September-December or January > Spring semester: February-June
Examination period	Continuous assessment, no final exams

■ PROGRAMMES OFFERED

Semester programme	Every semester is available twice a year (Autumn session - Spring session) > Bachelor's level: semester 3, semester 4, semester 5, semester 6 (Set curriculum for every semester - see ENIB course content PDF) > Master's level: selection of courses between semester 7 and semester 9 (see ENIB course content PDF)
Project semester/Master thesis	ENIB offers students the opportunity to carry out a research project or final thesis in one of its research laboratories. The student should send a CV, transcripts of records and an application letter (detailing fields of interest, semester period, qualifications) to international@enib.fr . Project semesters can be supervised in French or in English.
Dual degree	4th year and 5th year



ENIB (National Engineering School of Brest)

Masters of Science (Master 2, 1 year)	> Master in Photonics ENIB coordinator: André PERENNOU andre.perennou@enib.fr
	 Master in Telecommunications Signal and Telecommunications or Radio frequency Electronics and Telecommunications ENIB coordinator: Abdesslam BENZINOU abdesslam.benzinou@enib.fr
	> Master in Computer Science: Interactive Intelligent and Autonomous Systems ENIB coordinator: Anne-Gwenn BOSSER: anne-gwenn.bosser@enib.fr
	> Master of Science "Design Engineering": Mechanical Engineering and Materials ENIB coordinator: Nahiene HAMILA nathiene.hamila@enib.fr
	See our <u>website page</u> for Research Masters

LANGUAGES

Language requirements	> minimum B2 in French strongly recommended (courses taught in French) > minimum B2 in English (for project semester or Research Masters in English)
French language course	Every international student must attend a French language course throughout the year (a placement test will determine your group).

APPLICATION

1 st step: Nomination	Nominations must be sent by the home institution to international@enib.fr
2 nd step: Application	Once nominated by the home institution, the ENIB international office will contact the students directly to send them the application form with list of required documents: - CV + Application letter - Photocopy of passport - Transcript of records - Language certificate



ENIB (National Engineering School of Brest)

ACCOMMODATION

University Residences	Housing is available in the University Residences of Kergoat and Lanrédec in Brest, where a number of rooms for international students are reserved for students participating in exchange programs at ENIB (monthly rents vary from around €160 to €240). University Residences are by far the most affordable accommodation for students. Once accepted, the student will receive an accommodation form to book a room in one of the University Residences. > Standard room (9 m²): shared bathroom and kitchen, washbasin in room
	> Upgraded room (9 m²): private bathroom, toilet and washbasin, fridge, shared kitchen
Private accommodation	International students may prefer to live in private accommodation (which they will have to find independently).
	> Students can opt for a Private Residence: - Univercity / Technopôle (270 m from ENIB)
	https://www.arpej.fr/en/
	- Ker Study Residence (200 m from ENIB)
	https://kerstudy.fr/
	> Students can contact a private landlord. A list of available student accommodation is provided on the following website: www.lokaviz.fr
	> Webpage for accommodation in Brest https://www.cmibrest.fr/en
Housing allowance	> Like French students, international students are eligible to apply for a personal housing allowance. The rent may be significantly reduced by claiming this rental assistance. The amount of the allowance depends on the rental amount and the student's resources.
	> Applications must be completed on the website of the French welfare office CAF as soon as the student moves in (<u>www.caf.fr</u>).



ENIB (National Engineering School of Brest)

■ PRACTICAL INFORMATION

Health insurance	> European students are required to have a European Health Insurance Card which covers the entire period of their stay.
	> Non-European students must have French national health insurance (sécurité sociale). Incoming students are required to enrol with the French national health insurance system (mandatory).
	It covers the period from 1 st October - 31 st September (Students must subscribe to a private insurance policy covering the period from the day of their arrival to 1 st October).
	The following categories of students are exempt from having to register with the French social security system: - Students from Quebec with a RAMQ certificate - Students staying less than 90 days are not considered residents and must subscribe to a private insurance policy in France (covering at least repatriation) - Students 28 years of age or older must subscribe to a private insurance policy in France (covering at least repatriation)
	> Complementary insurance is strongly recommended. It guarantees better reimbursement of your standard medical expenses.
Visa	The International Relations Office is not involved in the VISA/Titre de Séjour application.
	> BEFORE ARRIVAL: Non-EU citizens not in possession of a permanent resident card must obtain a student visa in their home country prior to arrival. This process can only be completed through Campus France at the French Embassy (online application that is then approved by ENIB). www.campusfrance.org/en/page/a-country-using-cef-procedure
	> UPON ARRIVAL: For all administrative assistance concerning a resident permit (titre de séjour) after arrival, students should refer to the Centre de Mobilité Internationale de Brest (CMI) (website https://www.cmibrest.fr/en). The student will arrive in France with a long stay visa (visa long séjour or VLS-TS) which acts as a residence permit. Upon arrival the student must complete an online procedure to validate the visa. This procedure must be completed through ANEF .