

# INFORMATION SHEET

## ERASMUS+EXCHANGE/INTERNATIONAL EXCHANGE

### *ENIB (National Engineering School of Brest)*

#### ■ INSTITUTIONAL DETAILS

<b>Name of institution</b>	École Nationale d'Ingénieurs de Brest
<b>Director</b>	Sébastien CHAMBRES
<b>Graduate School of Engineering (short description)</b>	<p>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.</p> <p>Brest is the 2<sup>nd</sup> 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.</p>
<b>Research Institute (short description)</b>	<p>&gt; 2 research laboratories at the forefront of innovation:</p> <ul style="list-style-type: none"> <li>- <a href="#">IRDL</a> (in the field of mechanical systems and materials engineering)</li> <li>- <a href="#">Lab-Sticc</a> (in the field of information and communication science and technology)</li> </ul> <p>&gt; Research centre: European Research Center for Virtual Reality (<a href="#">CERV</a>)</p> <p>&gt; 4 main areas of scientific expertise closely linked to the courses taught during the program:</p> <ul style="list-style-type: none"> <li>- Virtual reality for education, leisure and culture</li> <li>- Engineering and computing sciences for biology and health</li> <li>- Materials and adaptive systems for marine environments</li> <li>- Photonic, optoelectronic and digital devices for very high-speed communications and for marine applications</li> </ul>
<b>Erasmus ID code</b>	F BREST07
<b>Subject area codes (ISCED)</b>	0610 Information and Communication Technologies (ICTs) 0710 Engineering and engineering trades
<b>Postal address</b>	Technopôle Brest Iroise CS 73862 29238 Brest cedex 3 - FRANCE
<b>Institution website</b>	<a href="https://www.enib.fr/en_enib/">https://www.enib.fr/en_enib/</a>
<b>Links to English documentation</b>	<p>&gt; International Relations flyer: <a href="#">International flyer PDF</a></p> <p>&gt; Presentation brochures:</p> <ul style="list-style-type: none"> <li>- <a href="#">General presentation of ENIB "Study at ENIB" PDF</a></li> </ul> <p>&gt; Academic offer: <a href="#">ENIB course content PDF</a></p>

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#### ■ INTERNATIONAL CONTACTS

<b>Head of International Relations</b>	Prof. Mikael GUEGAN Tel.: +33 (0)2 98 05 66 32      Email: <a href="mailto:mikael.guegan@enib.fr">mikael.guegan@enib.fr</a>
<b>International Office Manager</b>	Pauline COTTIN Tel.: +33 (0)2 98 05 77 17      Email: <a href="mailto:pauline.cottin@enib.fr">pauline.cottin@enib.fr</a>
<b>International Office Assistants</b>	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: <a href="mailto:international@enib.fr">international@enib.fr</a>

#### ■ ACADEMIC CALENDAR

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

#### ■ PROGRAMMES OFFERED

<b>Semester programme</b>	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 <a href="#">ENIB course content PDF</a> ) > Master's level: selection of courses between semester 7 and semester 9 (see <a href="#">ENIB course content PDF</a> )
<b>Project semester/Master thesis</b>	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 <a href="mailto:international@enib.fr">international@enib.fr</a> .  Project semesters can be supervised in French or in English.
<b>Dual degree</b>	4th year and 5th year

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

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

#### ■ APPLICATION

<b>1<sup>st</sup> step: Nomination</b>	Nominations must be sent by the home institution to <a href="mailto:international@enib.fr">international@enib.fr</a>
<b>2<sup>nd</sup> step: Application</b>	<p>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:</p> <ul style="list-style-type: none"> <li>- CV + Application letter</li> <li>- Photocopy of passport</li> <li>- Transcript of records</li> <li>- Language certificate</li> </ul>

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#### ■ ACCOMMODATION

<b>University Residences</b>	<p>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).</p> <p>University Residences are by far the most affordable accommodation for students.</p> <p>Once accepted, the student will receive an accommodation form to book a room in one of the University Residences.</p> <ul style="list-style-type: none"> <li>&gt; Standard room (9 m<sup>2</sup>): shared bathroom and kitchen, washbasin in room</li> <li>&gt; Upgraded room (9 m<sup>2</sup>): private bathroom, toilet and washbasin, fridge, shared kitchen</li> </ul>
<b>Private accommodation</b>	<p>International students may prefer to live in private accommodation (which they will have to find independently).</p> <ul style="list-style-type: none"> <li>&gt; Students can opt for a Private Residence: <ul style="list-style-type: none"> <li>- Univercity / Technopôle (270 m from ENIB)</li> <li><a href="https://www.arpej.fr/en/">https://www.arpej.fr/en/</a></li> <li>- Ker Study Residence (200 m from ENIB)</li> <li><a href="https://kerstudy.fr/">https://kerstudy.fr/</a></li> </ul> </li> <li>&gt; Students can contact a private landlord. A list of available student accommodation is provided on the following website: <a href="http://www.lokaviz.fr">www.lokaviz.fr</a></li> <li>&gt; Webpage for accommodation in Brest</li> <li><a href="https://www.cmibrest.fr/en">https://www.cmibrest.fr/en</a></li> </ul>
<b>Housing allowance</b>	<ul style="list-style-type: none"> <li>&gt; 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.</li> <li>&gt; Applications must be completed on the website of the French welfare office CAF as soon as the student moves in (<a href="http://www.caf.fr">www.caf.fr</a>).</li> </ul>

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#### ■ PRACTICAL INFORMATION

<b>Health insurance</b>	<p>&gt; European students are required to have a European Health Insurance Card which covers the entire period of their stay.</p> <p>&gt; Non-European students must have French national health insurance (<i>sécurité sociale</i>). Incoming students are required to enrol with the French national health insurance system (mandatory).</p> <p>It covers the period from 1<sup>st</sup> October - 31<sup>st</sup> September (Students must subscribe to a private insurance policy covering the period from the day of their arrival to 1<sup>st</sup> October).</p> <p>The following categories of students are exempt from having to register with the French social security system:</p> <ul style="list-style-type: none"> <li>- Students from Quebec with a RAMQ certificate</li> <li>- Students staying less than 90 days are not considered residents and must subscribe to a private insurance policy in France (covering at least repatriation)</li> <li>- Students 28 years of age or older must subscribe to a private insurance policy in France (covering at least repatriation)</li> </ul> <p>&gt; Complementary insurance is strongly recommended. It guarantees better reimbursement of your standard medical expenses.</p>
<b>Visa</b>	<p>The International Relations Office is not involved in the <i>VISA/Titre de Séjour</i> application.</p> <p>&gt; BEFORE ARRIVAL:</p> <p>Non-EU citizens not in possession of a permanent resident card must obtain a student visa in their home country prior to arrival.</p> <p>This process can only be completed through Campus France at the French Embassy (online application that is then approved by ENIB). <a href="http://www.campusfrance.org/en/page/a-country-using-cef-procedure">www.campusfrance.org/en/page/a-country-using-cef-procedure</a></p> <p>&gt; UPON ARRIVAL:</p> <p>For all administrative assistance concerning a resident permit (<i>titre de séjour</i>) after arrival, students should refer to the <i>Centre de Mobilité Internationale de Brest</i> (CMI) (website <a href="https://www.cmibrest.fr/en">https://www.cmibrest.fr/en</a>).</p> <p>The student will arrive in France with a long stay visa (<i>visa long séjour</i> 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 <a href="#">ANEF</a>.</p>