Information Sheet for International Partner Universities
2021 /2022

Information about Polytech

Address : Campus Chantrerie, rue Christian Pauc, CS 50609, 44306 NANTES cedex 3 -FRANCE

Other address : Campus Gavy, Gavy océanis, CS 70152, 44603 Saint Nazaire cedex - FRANCE

Phone number Erasmus coordinator : 02 40 68 30 96 / Incoming mobility : 02 51 85 74 25

Head of institution Professor Mr. Philippe DÉPINCÉ


Important links

- List of Engineering programs at Polytech Nantes (taught in French)
- Catalogue of courses taught in English (in Engineering programs)
- List of International Master programs (fully taught in English)
- Financial and practical informations
Polytech Nantes  International Office Staff:
international@polytech.univ-nantes.fr

Head of international office :  international@polytech.univ-nantes.fr
Prof. Mr. Tchanguiz RAZBAN HAGHIGHI
Tchanguiz.Razban-Haghighi@univ-nantes.fr
Tel : (+33) 2 40 68 32 95

Outgoing mobility and Erasmus Coordinator :  Laurence.Buhe@univ-nantes.fr
Ms. Laurence BUHÉ
Laurence.Buhe@univ-nantes.fr
Tel: (+33) 2 40 68 30 96

Incoming mobility :  violaine.grollier@univ-nantes.fr
Ms. Violaine GROLLIER
incoming.mobility@univ-nantes.fr
violaine.grollier@univ-nantes.fr
Tel: (+33) 2 51 85 74 25

La Chantrerie (Nantes)

Coordinator for Computer Science Engineering
Dr. Mr. Hoel LE CAPITAINE (Incoming mobility))
hoel.lecapitaine@univ-nantes.fr
(+33) 2 40 68 32 57

Coordinator for Materials Science Engineering
Prof. Mr. Thierry BROSSE
Thierry.brousse@univ-nantes.fr
(+33) 2 40 68 31 12

Coordinator for Thermal Energy Engineering
Prof. Mr. Arthur LÉVY
arthur.levy@univ-nantes.fr
(+33) 2 40 68 31 22

Coordinator for Electronic and Digital Technologies Engineering
Mr. Yann MAHÉ
yann.mahe@univ-nantes.fr
(+33) 2 40 68 32 14

International Master’s degree in Data Science (DS)
Hoël LE CAPITAINE
hoel.lecapitaine@univ-nantes.fr
(+33) 40 48 32 57

International Master’s degree in Visual Computing (VICO)
Matthieu PERREIRA DA SILVA
matthieu.perreiradasilva@univ-nantes.fr
(+33) 2 40 68 30 60

International Master’s degree in Thermal Science and Energy (TE)
Yann FAVENNEC
Yann.Favennec@univ-nantes.fr
(+33) 2 40 68 31 38

International Master’s degree in Wireless Embedded Technologies (WET)
Sébastien PILLEMENT
Sébastien.Pillement@univ-nantes.fr
(+33) 2 40 68 30 64
**Gavy campus (Saint Nazaire)**

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Email</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Coordinator for Civil Engineering</td>
<td>Dr. Mr. Jérôme CLAVERIE</td>
<td>jé<a href="mailto:rome.claverie@univ-nantes.fr">rome.claverie@univ-nantes.fr</a></td>
<td>(+33) 2 49 14 22 23</td>
</tr>
<tr>
<td>International Coordinator for Electrical Engineering</td>
<td>Dr. Ms. Laurence MIEGEVILLE</td>
<td><a href="mailto:laurence.miegeville@univ-nantes.fr">laurence.miegeville@univ-nantes.fr</a></td>
<td>(+33) 2 40 17 26 09 – (+33) 2 40 90 50 29</td>
</tr>
<tr>
<td>International Coordinator for Process and Bio Process Engineering</td>
<td>Prof. Mrs Mariana TITICA</td>
<td><a href="mailto:mariana.titica@univ-nantes.fr">mariana.titica@univ-nantes.fr</a></td>
<td>(+33) 2 40 17 81 36</td>
</tr>
</tbody>
</table>
### Incoming Exchange Students

**Spring Semester/term:** January 15th - till May 21st at the latest

**Number of credits or units that students need to complete**
- 30 ECTS credits for one semester
- 60 ECTS credits for a full year

**Language Requirements**

For engineering programs applications, students are asked to provide proof of proficiency in French certified by the French department at their home university or an official test/certificate with the student’s level of proficiency.

In order to ensure that students complete their coursework successfully, a minimum score of B1, as defined by the Council of Europe, is required in order to study at Nantes University.

**Engineering courses**

Selective programs with a full curricular including 30% of humanities. Lectures choices: you cannot mix classes from different departments however you can add humanities lectures (up to 30%).
Exchange-related information

> Level
Undergraduate or graduate

> Duration of exchange
One semester

> Deadline
Spring semester: nomination by November 15th

> Application process

For Erasmus and European Exchange Programs

Step 1: Checking information on programs available at Polytech
Email: international@polytech.univ-nantes.fr
Ms Laurence BUHÉ, Erasmus Coordinator
Ms Violaine GROLLIER, incoming mobility officer

Step 2: Nomination by your university by November 15th

Step 3 - Email will be sent to all nominated students to fill in the application and learning agreement to pre-register online (for accommodation booking purposes). Deadline to fill the application is December 15th (for spring semester).

Non-European Exchange Programs

Step 1: Checking information on programs available at Polytech
Email: international@polytech.univ-nantes.fr
Ms Violaine GROLLIER, incoming mobility officer

Step 2: Nomination by your university by November 15th

Step 3 - Email will be sent to all nominated students to fill in the application to pre-register online (for accommodation booking purposes). Deadline to fill in the application is December 15th (for the spring semester).

Suggested Arrival Date: Spring semester - 15th January