FACT SHEET
2024/2025

École nationale supérieure
d'électrotechnique, d'électronique,
d'informatique, d'hydraulique et des
télécommunications

Toulouse Graduate School of
Electrical Engineering, Electronics,
Computer Science, Hydraulics and
Telecommunications

international.enseeiht@toulouse-inp.fr

Toulouse INP-ENSEEIHT
International Office
Toulouse INP is a multi-cultural University in the South West of France. With 6 campuses and 17 research laboratories, it offers you the opportunity to study and carry on research in a dynamic and multidisciplinary university with more than 6,700 students and 550 PhD students.

Toulouse INP is composed of six engineering schools: ENSAT, ENSEEIHT, ENSICET. ENIT, ENM and Purpan (http://www.toulouse-inp.fr).

Contacts

**Toulouse INP**

International Relations Office Toulouse INP
6 Allée Emile Monso
F - 31029 TOULOUSE Cedex 4
**Phone:** +33 5 34 32 31 36
**E-mail:** sri@inp-toulouse.fr;

**ENSEEIHT**

Professor Ms Dr Danielle Andreu,
Head of International Relations Toulouse INP-ENSEEIHT
INP - ENSEEIHT
2, rue Charles CAMICHEL - BP 7122
31071 TOULOUSE Cedex 7 – France
**Phone:** + 33 5 34 32 20 09
**E-mail:** international.enseeiht@toulouse-inp.fr

Institution websites

[https://www.toulouse-inp.fr](https://www.toulouse-inp.fr)

[https://www.enseeiht.fr](https://www.enseeiht.fr)
Exchange duration
One or two semesters

Online course catalogue
Master course fully held in English:
https://www.enseeiht.fr/fr/formation/masters-of-science.html

Engineering degree courses in French:
https://www.enseeiht.fr/fr/formation/formation-ingenieur.html

Master courses in French:
https://www.enseeiht.fr/fr/formation/masters.html

Integration and Learn French with Toulouse-INP international incoming students
4 weeks in August
https://www.enseeiht.fr/fr/international/summer-school.html

Application Procedures
http://www.enseeiht.fr/fr/international/coming-to-enseeiht.html

All exchange students must be nominated by their university's international office with sending an email to:
international.enseeiht@toulouse-inp.fr

Nomination Deadlines

May 1st: 1st semester for Autumn Semester / Full year

November 1st: 2nd semester for Spring Semester

Application Deadlines

May 15th: 1st semester for Autumn Semester / Full year

November 15th: 2nd semester for Spring Semester

Application for incoming students

The students will receive an email after their nomination with all necessary information about the application on line process

http://www.enseeiht.fr/fr/international/coming-to-enseeiht.html
They must enter the following link and fill out the online application form, which will be available to May 15th (deadline for the 1st semester and full year) and: November 15th (deadline for the 2nd semester).

https://inpt.moveonfr.com/locallogin/55f808d33d5d66264f000000/eng (English)
https://inpt.moveonfr.com/locallogin/55f808d33d5d66264f000000/fra (Français)

Required documents for the application

(The students will have to fill in an on-line application form and to upload directly the following documents)

✓ Identity Card or Passport
✓ Transcript of Records
✓ Cover letter
✓ C.V.
✓ Learning agreement, filled in, signed and stamped. See our website to know about the offered courses.
✓ French level proficiency certificate (most of the courses are taught in French, so we advise the students to have a good level of French: B1)

<table>
<thead>
<tr>
<th>ENSEEIHT Contacts</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Head of International Relations</strong></td>
<td>Mrs Prof Geraldine MORIN, <a href="mailto:geraldine.morin@toulouse-inp.fr">geraldine.morin@toulouse-inp.fr</a></td>
</tr>
<tr>
<td><strong>Contact person for Incoming students</strong></td>
<td>Mrs Isabelle SIMON, <a href="mailto:isabelle.simon@toulouse-inp.fr">isabelle.simon@toulouse-inp.fr</a></td>
</tr>
</tbody>
</table>

**Contact person for Outgoing students**
Mrs. Florence Mader, florence.mader@toulouse-inp.fr

**International Coordinators**

<table>
<thead>
<tr>
<th>Computer Science and Telecommunications (SN)</th>
<th>Mr Simone Gasparini, <a href="mailto:simone.gasparini@toulouse-inp.fr">simone.gasparini@toulouse-inp.fr</a></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mrs Béatrice Paillassa, <a href="mailto:beatrice.paillassa@toulouse-inp.fr">beatrice.paillassa@toulouse-inp.fr</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electronics, Electrical Energy &amp; Automation (3EA)</th>
<th>Mrs Ana Llor, <a href="mailto:ana.llor@toulouse-inp.fr">ana.llor@toulouse-inp.fr</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluid Mechanics, Energy &amp; the Environment (MF2E)</td>
<td>Mr Hamza Kaouach, <a href="mailto:kaouach@laplace.univ-tlse.fr">kaouach@laplace.univ-tlse.fr</a></td>
</tr>
<tr>
<td></td>
<td>Mrs Hélène Roux, <a href="mailto:helene.roux@imft.fr">helene.roux@imft.fr</a></td>
</tr>
</tbody>
</table>
Academic Advisor for the two-year Masters of Sciences (Admissions either in Master 1 or 2 level)

Taught in English

MSc Satellite Communication Systems: from engineering to end-to-end systems (SATCOM systems)

Mrs. Pr. Marie-Laure Boucheret, master_satcom@univ-toulouse.fr

mater_ees@enseeiht.fr
master_ees@univ-toulouse.fr

MSc Fluids Engineering for Industrial Processes

master_fluids@univ-toulouse.fr

guigui@insa-toulouse.fr
debenest@imft.fr

Master Water Engineering and Water Management

MSc Electronics systems for embedded and Communicating Applications (ESECA)

master_eseca@univ-toulouse.fr

Academic Information

Language requirements

Engineering courses: Minimum of French B1+ / English B1+
The scientific French Summer 4-weeks course in August is highly recommended.
Masters of Science: English B2

Study requirements for incoming students

The learning agreement must contain at least 15 ECTS per semester and in the same engineering or Master course. Students will need to have proven records in the prerequisites to follow the courses they wish to enrol in.

Our grading system

Our grading system requires a minimum score of 10 to validate every Academic Unit (UE). It is a 20-point scale with the following meanings:

0-<8 = fail
≥8-10 = students can take another exam in 2nd session,
10 = average, (∼ GPA of 2)
12 = good, (∼ GPA of 3)
14 = very good, (∼ GPA of 3.7)
≥16 = excellent, (≈ GPA of 4.33)
18 and above = congratulations.

In practice, it is not a linear scale, therefore outstanding students get a score ≥15. (≈ GPA of 4)

### Academic calendar

**1st semester**: Mid of September – Mid of January (12 weeks of lessons)

**2nd semester**: Mid of January – Mid of July (12 weeks of lessons)

### Research Labs

**Website:** [https://www.enseeiht.fr/en/research.html](https://www.enseeiht.fr/en/research.html)

**IMFT - Toulouse Institute of Fluid Mechanics**

- Flows with deformable interfaces and multiphase flows
- Flows and transfers in heterogeneous environments
- Flows with phase changes, chemical or biochemical reactions
- Hydrodynamic instability, transition to turbulence and developed turbulence
- Large scale flows in natural and man-made environments and their interaction with living things

**IRIT- Toulouse Research Institute in Computer Science**

- Information Analysis and Synthesis
- Indexing and research of information
- Interaction, Cooperation, Adaptation by Experimentation
- Reasoning and Decision Making
- Modeling, Algorithms and High Performance Computing
- Architecture, Systems and Networks
- Software Development Security and Certification

**LAAS - Laboratory for Analysis and Architecture of Systems**

- Crucial Computing
- Energy Management
- Networks and Communications
- Micro Nano Bio Technologies
- Robotics
- Microwaves and Optics: from Electromagnetism to Systems
- Decision making and Optimization
- Nano-engineering and Integration
LAPLACE - Plasma Laboratory and Energy Conversion

- The behavioral study of materials and the search for new materials for electrical engineering and power electronics
- Studies on plasma created by all types of discharges and their applications

The development of activities on the systems and more particularly on the constituents of the electrical networks, on the integration of the power systems and their control and on NTE (New Technologies of Energy)

<table>
<thead>
<tr>
<th>Miscellaneous</th>
</tr>
</thead>
<tbody>
<tr>
<td>University Dormitories (CROUS)</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**Private Accomodation**


**Cost of living**

Accommodation: ≃250 €/month (CROUS Dormitories) and as from 300 €/month (private). State housing grants to all students. [www.caf.fr](http://www.caf.fr)

Public transport (bus, tram and metro) 100 € per year for the pass card and 10 €/month for students <26 years of age (Tisséo card: [http://www.etudiants-tisseo.fr/](http://www.etudiants-tisseo.fr/))

University restaurants: ≃3.50 €/meal

**Insurances**

1. Civil liability insurance (compulsory) ≃ 15€/year, payment on registration
2. Insurance for the accommodation (compulsory) ≃ 25€/year
   Note: for instance “Policy 2” of ADH [www.assurances-etudiants.com](http://www.assurances-etudiants.com) covers civil liability & accommodation ≃ 30€/year
3. For European students: apply for the European Health Insurance Card for European students
   For International (non-European) students: an affiliation to the French health insurance (CPAM) is mandatory: [https://etudiant-etranger.ameli.fr/#/](https://etudiant-etranger.ameli.fr/#/)

To obtain a provisional number, you need:
- Certificate of registration in a French university
- ID (passport)
- Visa
For more information, you can call 3646. This health insurance covers 70% of medical expenses.

4. Complementary health insurance (highly recommended): 126€/year (refunds about 30% of most medical costs)

### Visa

<table>
<thead>
<tr>
<th>EU students: No visa required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-EU students: Contact the consular section of the French Embassy of your country: <a href="https://france-visas.gouv.fr/web/france-visas/">https://france-visas.gouv.fr/web/france-visas/</a></td>
</tr>
<tr>
<td>Procedure before arrival: <a href="https://www.campusfrance.org/fr/visa-long-sejour-etudiant">https://www.campusfrance.org/fr/visa-long-sejour-etudiant</a></td>
</tr>
<tr>
<td>Question: <a href="https://welcomedesk.univ-toulouse.fr/">https://welcomedesk.univ-toulouse.fr/</a></td>
</tr>
</tbody>
</table>

### Logistics

| For information: [https://www.enseeiht.fr/fr/international/coming-to-enseeiht.html](https://www.enseeiht.fr/fr/international/coming-to-enseeiht.html) |
| Toul'Box offers a comprehensive set of services designed to help you to prepare your stay, from early project to complete installation: [https://toulbox.univ-toulouse.fr/](https://toulbox.univ-toulouse.fr/) |
| Toulouse INP-ENSEEIHT welcome Team help incoming students settling in Toulouse. |
| ENSEEIHT buddies within the “Welcome Team” help international students settle their administrative procedures before starting the semester courses. Contact: [welcometeam@bde.enseeiht.fr](mailto:welcometeam@bde.enseeiht.fr) |

### Student life and Services on campus

| For information: [https://www.enseeiht.fr/fr/vie-etudiante/l-association-etudiante.html](https://www.enseeiht.fr/fr/vie-etudiante/l-association-etudiante.html) |
| Library and loan of materials: [https://bibliotech.inp-toulouse.fr/fr/bibliotheques/enseeiht.html](https://bibliotech.inp-toulouse.fr/fr/bibliotheques/enseeiht.html) |
| Student clubs and associations [https://www.bde.enseeiht.fr/clubs/](https://www.bde.enseeiht.fr/clubs/) |
French Summer School

Toulouse INP organizes an intensive 4-weeks French course for incoming international students. This is strongly recommended: https://www.enseeiht.fr/fr/international/summer-school.html

Map of the ENSEEIHT at Toulouse