

# Fact Sheet

## GENERAL INFORMATION

Name of the institution: Ecole Nationale d'Ingénieurs de Tarbes (ENIT)

Location: Tarbes

Dean: Prof. Jean-Yves FOURQUET

ERASMUS+ code: F TARBES03

Website: [www.enit.fr](http://www.enit.fr)



**ENIT outgoing students:** + 33 (0)5 62 44 27 36  
**Incoming students:** + 33 (0)5 62 44 27 50  
**Welcome Desk :** +33 (0)5 62 44 27 50  
**Fax:** +33 (0)5 62 44 27 37



Ecole Nationale d'Ingénieurs de Tarbes  
 International Relations Office  
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 BP 1629  
 65016 TARBES Cedex - FRANCE



## CONTACT INFORMATION

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 Administrative Officer**

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 Corinne LAHILLE

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**European Project Semester Coordinator  
 FITEC Coordinator**

Fabien DUCO  
 Loïc LACROIX


[eps-responsable@enit.fr](mailto:eps-responsable@enit.fr)  
[fitec-responsable@enit.fr](mailto:fitec-responsable@enit.fr)

**International agreements  
 Staff mobility**


Corinne LAHILLE

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[eu-outgoing@enit.fr](mailto:eu-outgoing@enit.fr)

**Outgoing students (Europe)**

 +33 (0)5 62 44 27 36


**Outgoing students (non Europe)**

 +33 (0)5 62 44 27 36

Noémie CLAVERIE

[non-eu-outgoing@enit.fr](mailto:non-eu-outgoing@enit.fr)


**Incoming students**

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Karen SAUTET

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**Welcome Desk**

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Clara IRIART-SORHONDO


[welcomedesk@enit.fr](mailto:welcomedesk@enit.fr)

## Courses taught in French



Exchange students have the opportunity to follow semesters of studies in French language, in semesters 7, 8 or 9 (Master's level).  
Semester 10 is dedicated to internship.

All the semesters are held twice a year. Incoming students can enter at the end of August or at the end of January.

Language requirements	B1 level in French (B2 recommended) A2 level in English We accept all internationally recognized language certificates or confirmations issued by home university.
Additional requirements	A minimum of 180 ECTS credits validated is required to apply (3 years)
ECTS credits	1 semester = 30 ECTS credits Exchange students are expected to take a minimum workload of 20 ECTS credits per semester.
Courses	Courses have to be selected among the list of core courses. <a href="https://www.enit.fr/fr/formations/diplome-d-ingenieur/je-me-forme.html">https://www.enit.fr/fr/formations/diplome-d-ingenieur/je-me-forme.html</a> 1 optional course must be selected: <ul style="list-style-type: none"> <li>• Mechanical Engineering</li> <li>• Industrial Engineering</li> <li>• Integrated system design</li> <li>• Structural materials Engineering</li> <li>• Civil Engineering</li> </ul>  Courses from different semesters can't be mixed.
Application deadlines	<b>FALL SEMESTER: May 15</b> <b>SPRING SEMESTER: December 15</b>
Academic calendar (start/end dates)	<b>FALL SEMESTER: September - January</b> <b>SPRING SEMESTER : February - June</b>

## Double degree

As soon as a double degree agreement has been signed between ENIT and one of its partners, students from this institution have to follow a 4 semesters curriculum at ENIT at Master's level.  
To be eligible you must have completed at least 3 years of the educational programme at your home university.

In order to be admitted, international students coming from non French-speaking countries must justify a B1 level in French and a B1 level in English.

The aim of this exchange programme is to obtain one degree from each university.

Find the list of our double degree Partners on this link:

<https://www.enit.fr/en/international-exchange/engineering-program/for-exchange-students.html>

## European Project Semester



The E.P.S. is a 15-week industrial project that can be carried out by 3rd, 4th or 5th year engineering students. The aim of the European Project Semester is to gather international students from different fields of studies and make them working together on a real life project, using all their skills (design, communication, informatics, managing...)

International students, communicating in English, work on a real industrial project in small groups. The emphasis is put on communication skills and teamwork.

The semester is a blend of project work (24 ECTS credits) and classes (2 ECTS credits for French as a foreign language, 2 credits for English language, 2 credits for communication skills), being a total of 30 ECTS credits.

See the projects offered at:

<https://www.enit.fr/en/international-exchange/european-project-semester.html>



Language requirements	B1 level in English (B2 recommended) We accept all internationally recognized language certificates or confirmations issued by home university.
Additional requirements	A minimum of 120 ECTS credits validated is required to apply (2 years)
ECTS credits	1 semester = 30 ECTS credits
Courses	Project work: 24 ECTS credits French as a foreign language: 2 ECTS credits English as a foreign language: 2 ECTS credits Communication skills: 2 ECTS credits
Application deadlines	<b>FALL SEMESTER: May 15</b> <b>SPRING SEMESTER: December 15</b>
Academic calendar (start/end dates)	<b>FALL SEMESTER: September - December</b> <b>SPRING SEMESTER : March - June</b>

## Semestre de Projet d'Initiation à la Recherche (SPIR) Research Initiation Project Semester

You may apply for a Research Initiation Project Semester in our lab. Please send us a CV, a motivation letter and your transcript of records. Your request will be analyzed by our international coordinator and we'll let you know if an opportunity is available for you in our laboratory.

A 30 ECTS credits semester.

Considered as a semester of studies (can't be considered as an internship).



## Master INDUSTRY 4.0



This master is hosted by the College of Sciences and Technologies for Energy and Environment (STEE) of the Université de Pau et des Pays de l'Adour (UPPA) in Anglet (France) as well as The National Engineering School of Tarbes (ENIT) of the National Polytechnic Institute of Toulouse.

### International Master's Degree in Computer Sciences

Our Industry 4.0 Computer Sciences Master degree offers a 1 year, full-time postgraduate program, aimed at providing solid scientific and technological foundations in order to innovate, design and develop future digital organizations based on the new Smart Anything Everywhere (SAE) paradigm. It is suited for students with engineering background planning both an academic or an industrial career and provides the theoretical basis and the practical expertise required to pursue in research or R&D organizations.

#### Program objectives:

- Prepare students at an advanced specialized level to meet present and future scientific and technological challenges in digital industries and enterprises,
- Develop research skills to engage in quality and successful research,
- Prepare students for leading positions in private and public organizations in research and development departments.

Language requirements	Minimum required score: CECL B2 level in English Applicants must be fluent in English, both in writing and speaking. An applicant whose native language is not English has to take a recognized international English test
ECTS credits	1 year = 60 ECTS credits (Full-time)
Academic requirements	Applicants must hold a Bachelor of Engineering, Bachelor of Science or equivalent
Application deadline	Opened every year from December until May
Courses	<b>1<sup>st</sup> semester:</b> Industry 4.0 cyber-physical Systems Engineering, Data Sciences, Innovation management, French as a foreign language, Industrial trends, Cloud Computing Services and Technologies, Internet of things, ICT Trends, Advanced Robotics, Advanced virtual environments, Advanced additive manufacturing... <b>2<sup>nd</sup> semester:</b> Research or industrial internship
Academic calendar (start/end dates)	September - June
Application Link	<a href="https://ri.univ-pau.fr/en/studying-at-the-uppa/international-master-programs.html">https://ri.univ-pau.fr/en/studying-at-the-uppa/international-master-programs.html</a>
Contact Person	<a href="mailto:mohamed-hedi.karray@enit.fr">mohamed-hedi.karray@enit.fr</a>
Fees	Administrative tuition in France is determined at a national level. The French Ministerial Order of April 19, 2019, amended on June 9, 2020, sets university tuition for a Master Program as follows: European nationals: <b>€243</b> , extra-European nationals: <b>€3770</b> . For academic year 2021-2022, the Board of Directors has extended its policy of automatically providing <b>partial reduction of these fees at the UPPA</b> . As a result, extra-European nationals will be granted automatic partial reductions such that <b>they will be able to pay the same enrollment fees as European nationals</b> .

## USEFUL INFORMATION

### Application process

The home university sends a nomination email and provides the information below for each student nominated:

- NAME, SURNAME
- GENDER
- DATE OF BIRTH
- PERIOD OF EXCHANGE (1 semester, 1 full year, double degree)
- PROGRAMME SELECTED (semesters taught in French or European Project Semester)
- FIELD OF STUDIES AND SCHOOL CURRICULUM
- STUDENT EMAIL ADDRESS

Then the International Relations Office gets in touch with each student to complete his/her application. If the application is validated by ENIT, an invitation letter is sent to the student.

### Learning Agreement / Online Learning Agreement

All students coming on exchange must complete a Learning Agreement. This is a contract between the home university, the student and ENIT.

From now on, the Online Learning Agreement (OLA) is mandatory for all incoming **Erasmus+** exchange students (all the signatures are digital).

Once the application to ENIT is accepted, a procedure is sent to the students to guide them creating the OLA.

Once the student has created and signed his OLA, the coordinator at the sending institution receives an automatic notification via email to verify and sign the Learning Agreement.

### Accommodation

ENIT's International Relations Office helps providing an accommodation to all the incoming students in exchange (campus residence or shared houses).

According to availabilities, each student receives a proposal of accommodation.

## USEFUL INFORMATION

### Visa process

Non-European students staying more than 90 days are asked to provide us a copy of their visa. Depending on the type of their visa, students may have to pay an extra tax to validate their long-stay visa within 3 months after their arrival in France.

More information: <https://www.campusfrance.org/en/student-long-stay-visa>

### Health care

European students are asked to provide us a copy of their European Health Insurance card. It's highly recommended that they find out about their health coverage before their departure (even if they have to take out private insurance).

Non-European citizens must register to the French general social security system. This is free of charge. Subscribing a complementary health insurance is highly recommended (around 15€/month).

To learn more about health care system in France:

<https://www.campusfrance.org/en/healthcare-student-social-security>

### Insurance

Every student will be required to provide a proof of **housing insurance**. You should know that **housing insurance includes third-party liability insurance, "assurance responsabilité civile", which is required for enrollment at ENIT (no more than 70€/year)**.

A "package" can be asked at the opening of a bank account: account + housing insurance including third-party liability insurance.