ECOLE NATIONALE D’INGENIEURS DE TARBES
E.N.I.T. - FRANCE

Fact sheet International Relations Office
Academic year 2016/2017

SCHOOL INFORMATION

Name ..............................................
Dean..............................................
ERASMUS+ CODE ............................
Website ...........................................

Ecole Nationale d’Ingénieurs de Tarbes (E.N.I.T.)
Prof. Jean-Yves FOURQUET
F TARBES03
www.enit.fr

INTERNATIONAL RELATIONS OFFICE

Head of I.R.O................................. Carmen MARTIN
Administrative Officer ............... Corinne LAHILLE
General email............................... I.R.O. team
Email : dri-direction@enit.fr (available : April 17th)
Email : dri-responsable@enit.fr
Email : relinter@enit.fr

E.P.S. Coordinator......................... Baptiste TRAJIN
F.I.T.E.C Coordinator................... Loïc LACROIX
Email : eps@listes.enit.fr
Email : fitec@listes.enit.fr

International agreements............ Corinne LAHILLE
Staff mobility............................... Corinne LAHILLE
Email : agreement@enit.fr
Email : staffmobility@enit.fr

E.N.I.T. OUTGOING STUDENTS

Corinne LAHILLE (EU)  Email : eu-outgoing@enit.fr
Corinne SUMANTRI (NON-EU) Email : non-eu-outgoing@enit.fr

INCOMING STUDENTS

Sandra MANDON
Julie FUENTES
Email : incoming@enit.fr

POSTAL ADDRESS

Ecole Nationale d’Ingénieurs de Tarbes
International Relations Office
47 avenue d’Azereix
BP 1629
F- 65016 TARBES Cedex  FRANCE

FAX : + 33 5 62 44 27 37

COM-RI-E01-Fact sheet v3-06-04-17
COURSES TAUGHT IN FRENCH

- Level in French: B1 required (B2 recommended)
- 30 ECTS programme

APPLICATION DEADLINES

ACADEMIC CALENDAR

ENGLISH OFFER: EUROPEAN PROJECT SEMESTER (E.P.S.)

- 100% ENGLISH
- Level in English: B1 required (B2 recommended)
- 2 sessions/year
- 30 ECTS programme

APPLICATION DEADLINES

ACADEMIC CALENDAR

ECOLE NATIONALE D’INGENIEURS DE TARBES
E.N.I.T. - FRANCE

Fact sheet for international exchange students
Academic year 2016/2017

Exchange students have the opportunity to follow one or more semesters in French, in semesters 7, 8 or 9 (Master’s level).


<table>
<thead>
<tr>
<th>FALL SEMESTER</th>
<th>SPRING SEMESTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 15th</td>
<td>December 15th</td>
</tr>
<tr>
<td>September - January</td>
<td>February - June</td>
</tr>
</tbody>
</table>

ENGLISH OFFER: EUROPEAN PROJECT SEMESTER (E.P.S.)

The E.P.S. is a 16-week industrial project that can be carried out by 3rd, 4th or 5th year engineering students in the areas of:
- Mechanical engineering,
- Manufacturing engineering,
- Electrical/electronic engineering,
- Computer engineering,
- Materials engineering.

Small teams of 4-5 international students.


<table>
<thead>
<tr>
<th>FALL SEMESTER</th>
<th>SPRING SEMESTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 30th</td>
<td>December 15th</td>
</tr>
<tr>
<td>October - January</td>
<td>March - June</td>
</tr>
</tbody>
</table>