Information valid for academic year
2013-2014

Name of the university
Institut National Polytechnique de Toulouse

Erasmus code
FTOULOUS28

Institut National Polytechnique of Toulouse

INP is a multi-cultural University in the South West of France. With 7 campuses and 21 research laboratories, INP offers you the opportunity to study and do research at a dynamic and multidisciplinary university of more than 6000 students and 600 PhD students. Initially INP was compounded of three engineering schools: ENSAT ENSEEIHT, ENSIACET and now ENIT, ENM, EIP and ENV T joined INP.

Contacts

Institut National Polytechnique Toulouse

Joëlle COURBIERES
Director of International Relations Office INPT
6 Allée Emile Monso – BP 34038
F- 31029 TOULOUSE Cedex 4
Phone: +33 5 34 32 30 00 / Fax: + 33 5 34 32 31 83
E-mail: joelle.courbieres@inp-toulouse.fr

ENSEEIHT

Prof. Danielle ANDREU
Head of International Relations Office INP-ENSEEIHT
2 rue Charles Camichel – BP 7122
F - 31071 TOULOUSE Cedex 7
Phone: 00 33 5 34 32 20 09 / Fax: 00 33 5 34 32 21 19
E-mail: danielle.andreu@enseeiht.fr

ENSIACET

Prof. Jean KALLERHOFF
Head of International Relations Office INP-ENSAT
Avenue de l'Agrobiopole – BP 32607
F - 31326 CASTANET-TOLOSAN Cedex
Phone: 00 33 5 34 32 39 00 / Fax: 00 33 5 34 32 39 01
E-mail: jean.kallerhoff@ensat.fr

Prof. Carlos VACA GARCIA
Head of International Relations Office INP-ENSIACET
4 Allée E. Monso – CS 44362
F - 31030 TOULOUSE Cedex 4
Phone: 00 33 5 34 32 33 49 / Fax: 00 33 5 34 32 33 99
E-mail: Carlos.VacaGarcia@ensiacet.fr
## Departmental coordinators

**Chemistry**

Professor P. SERP: philippe.serp@ensiacet.fr  
Assistant Prof. J. DURAND: Jerome.durand@ensiacet.fr

**Chemical Engineering**

Assistant Prof. S. CAMY: severine.camy@ensiacet.fr  
Assistant Prof. S. TEYCHENNE: Sebastien.teychenne@ensiacet.fr

**Industrial Engineering**

Assistant Prof. R. THERY: raphaele.thery@ensiacet.fr  
Assistant Prof. N. OLIVIER: nelly.olivier@ensiacet.fr

**Material Sciences**

Professor C. COMBES: Christele.combes@ensiacet.fr  
Assistant Prof. L. LAFFONT: Lydia.Laffont@ensiacet.fr

**Process Engineering**

Assistant Prof. L. MONTASTRUC: Ludovic.montastruc@ensiacet.fr  
Assistant Prof. M. ALLIET: Marion.AllietGaubert@ensiacet.fr

## Exchange student Services

Ms Sylvie BALLADORE  
Administrative Assistant  
**Phone:** +33 5 34 32 33 48  
(International Office room 1-r0-8)  
sylvie.balladore@ensiacet.fr  
internationaloffice@ensiacet.fr

## Recommended language skills

French B1

## Application deadlines

Autumn term: June 1<sup>st</sup>  
Spring term: November 1<sup>st</sup>

## Study requirements for incoming students

The learning agreement must contain at least 25 credits per semester in the same year and in the same department

## Grading system

The French grading system requires a minimum score of 10 to validate the Academic Unit (UE). It is a 20-point scale with the following honors:  
10=correct,  
12=satisfactory,  
14=good, 16=very good,  
18 and above=congratulations.  
In practice, outstanding students get a score >15.

The European ECTS system initially divides students between pass and fail groups, and then assesses the performance of these two groups separately. Those obtaining passing grades are divided into five subgroups:  
the best 10% are awarded an A-grade,  
the next 25% a B-grade,  
the following 30% a C-grade,  
the following 25% a D-grade  
and the final 10% an E-grade.

Those who have not achieved a performance sufficient to allow a passing grade are divided into two subgroups:  
FX (Fail - some more work required before credit can be awarded)  
and F (Fail - considerable further work is required).

## Housing

Contacts for dorms possibilities: internationaloffice@ensiacet.fr  
Practical student handbook Ariane:  
www.univ-toulouse.fr/vie-etudiante/vie-pratique/guide-pratique-ariane

<table>
<thead>
<tr>
<th>CALENDAR</th>
</tr>
</thead>
</table>

```markdown
<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

```markdown
<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```
**MASTER**

**Semester 1:**
October 2016 - February 2017  
Course + Final year project

**Semester 2:**
March 2017 - September 2017  
Internship or Lab project

---

**UNDERGRADUATE**

**Semester 1:**
September 2014 - January 2015  
Examination period on December  
2nd Exam session on March

**Semester 2:**
January 2015 - June 2015  
Examination period on June  
2nd session on September (week 37 or 38)