Join us at 
ISAE-SUPAERO

« Excellence with passion »
Présentation

GrEVA  MUEA

S3  S5

Stage Fin d’Études

Parcours Recherche

PhD

AIRBUS

ONERA

NIFCO

UPC

UNIVERSITAT POLITÈCNICA DE CATALUNYA
ESCOLA SUPERIOR D’ENGINEERIES INDUSTRIALS, AEROSPAECIAL I AUDIOVISUAL DE TERRASSA

ISAE

INSTITUT SUPÉRIEUR DE L’AÉRONAUTIQUE ET DE L’ESPACE

SUPAERO
In a glance

Since 1909
1,700 students
100 International academic partners
13 Industrial chairs

34 Post-graduate programs

30% Foreign students
650 Graduates (MSc to PhD) per year
21,500 alumni

33 International Double degree
6 Doctoral schools
Cutting-edge research teams and facilities

Anechoic chamber

Aero-acoustic wind tunnel

6 axle simulator

Quadcopter Drone
To know more about our research facilities

ISAE-SUPAERO, an innovation-driven research to answer technological and industrial challenges

Embark with us on a journey to discover some of our facilities and scientists
International Agreements & Networks
Our partnerships: a strong relationship with industrial companies

Since 2010, 13 chairs or programs set up with our major industrial partners

With the support of the ISAE-SUPAERO Foundation, created in 2008
An extensive range of educational programs in Aerospace and Aeronautical Engineering

<table>
<thead>
<tr>
<th>Program</th>
<th>Requirements / Target audience</th>
<th>Length of the program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ingénieur ISAE-SUPAERO (MSc)</td>
<td>- Preparatory classes&lt;br&gt;- University degree</td>
<td>3 years 1 program</td>
</tr>
<tr>
<td>CNAM-ISAE (Continuing education)</td>
<td>- BTS/IUT (2-year French qualification)&lt;br&gt;- Bachelor's degree</td>
<td>3 years 1 program</td>
</tr>
<tr>
<td>Joint MSc programs</td>
<td>- 3rd year Ingénieur ISAE-SUPAERO</td>
<td>1 year 5 programs</td>
</tr>
<tr>
<td>Doctoral programs</td>
<td>- Engineer's degree&lt;br&gt;- Master's degree</td>
<td>3 years 6 programs</td>
</tr>
<tr>
<td>MSc in Aerospace Engineering</td>
<td>- International Bachelor's degree</td>
<td>2 years 1 program (in english)</td>
</tr>
<tr>
<td>Advanced Masters</td>
<td>- Engineer's degree&lt;br&gt;- Master's degree&lt;br&gt;- Bachelor's degree with professional experience</td>
<td>1 year 15 programs (10 in english)</td>
</tr>
<tr>
<td>Certificates</td>
<td>- Professionals</td>
<td>5 to 12 weeks 5 programs (4 in english)</td>
</tr>
<tr>
<td>Spring Semester in Aeronautical Engineering</td>
<td>- Junior and Senior Bachelor students</td>
<td>6 months 5 modules (in english)</td>
</tr>
</tbody>
</table>
Focus on the Engineering program
An innovative multi-disciplinary curriculum

**International exchange students** *(non-graduating program)*

&

**International double degree students** *(graduating program)*

<table>
<thead>
<tr>
<th>1st year</th>
<th>2nd year</th>
<th>3rd year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st semester</td>
<td>2nd semester</td>
<td>3rd semester</td>
</tr>
<tr>
<td>Sciences core curriculum</td>
<td>Elective courses</td>
<td>Sciences core curriculum</td>
</tr>
<tr>
<td>Innovation creativity project</td>
<td>Experimental practice and methods</td>
<td>Innovation research project</td>
</tr>
<tr>
<td>Humanities</td>
<td></td>
<td>Humanities</td>
</tr>
<tr>
<td>Engineering and business</td>
<td></td>
<td>Engineering and business</td>
</tr>
<tr>
<td>Career development programs</td>
<td></td>
<td>Career development programs</td>
</tr>
</tbody>
</table>

**One semester**

**One year (2nd or 3rd)**

**Double degree (2nd and 3rd)**

- Sector focused courses
- Export focused courses
- Engineering enterprise project
- Final year internship
- Humanities
- Engineering and business
- Career development programs
Focus on the Engineering program
An innovative multi-disciplinary curriculum

International students admission in 1st or 2nd year

2 ways:

• Competitive exam common to l’Ecole Polytechnique
  https://www.polytechnique.edu/gestion-concours/univ-int/welcome.php

• Online application to ISAE-SUPAERO
Campus life, in the heart of Toulouse

Toulouse, the second city for students in France

Housing: 900 student rooms in the campus
Excellent quality of life on campus

Student housing, a student center, and extensive sports and leisure facilities all on a 22 hectares campus
Over 80 student clubs and associations

Technical clubs: robotics, space, aeromodelism, drones, astronomy...

Arts & Leisure clubs: theatre, improv, debating, cinema, oenology, school band, microbrewery...

Events clubs: Air expo, gala, supaerowing...

Sports clubs: all!
A vibrant student life

The Student Office, fostering a genuine associative/club spirit
My project...

Waterpolo

Scuba diving

Swimming

+ Kitesurf, golf, Windsurf...
<table>
<thead>
<tr>
<th>From</th>
<th></th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Double Degree 2019/21</strong></td>
<td></td>
<td>Institut Supérieur de l’Aéronautique et de l’Espace (SUPAERO)</td>
</tr>
<tr>
<td><strong>Exchange student [DES] 2019/20</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **BENÍTEZ MARTÍN** Alejandro
- **BRAVO ESPINOSA** Victor
- **PERELLÓ CAMPAÑÁ** Albert
- **PRAT I GASULL** Arnau
- **HUETE IBÁN** David
- **SIMARRO HERRERA** Pau
- **CHANDRE VILA** Oriol
- **CLARAMUNT SEGURA** Jordi
- **CORONADO ESCUDERO** Joan
- **LOZANO ROCABEYERA** Ferran

**Double Degree 2019/21**

**Exchange student 2018/19**

**Exchange student 2017/19**
Information / Contacts

• Ingénieur ISAE-SUPAERO (MSc)
  admission-ingenieur@isae-supaero.fr

• MSc in Aerospace Engineering
  info-masters@isae.fr

• Advanced Masters
  info-masters@isae.fr

• Doctoral programs
  formation.doctorale@isae.fr

• Spring Semester
  https://websites.isae-supaero.fr/springsemester/
  springsemester@isae-supaero.fr

ISAE-SUPAERO website
www.isae-supaero.fr/en/

Welcoming International Students
Let’s keep in touch!

@ISAE_officiel

isae.supaero

www.linkedin.com/school/479301

ISAEcom

isae_supaero
Thank you for your attention!

Institut Supérieur de l’Aéronautique et de l’Espace
10, avenue Édouard-Belin – BP 54032
31055 Toulouse Cedex 4 – France
T  +33 5 61 33 80 80
www.isae-supraero.fr

See you soon @ isae SUPAERO