ISAE-SUPAERO:
A WORLD LEADER IN
AEROSPACE ENGINEERING
HIGHER EDUCATION

AT THE FOREFRONT OF AEROSPACE INNOVATION SINCE 1909

- Internationally renowned, top level scientific degree programs
- Close collaboration and partnerships with more than 30 companies
- Research-driven teaching along with unique research facilities
- An extensive, active international alumni network

1700 students 33% international students

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

Address
ISAE-SUPAERO
10, avenue E. Belin
BP 54032
31055 Toulouse CEDEX 4
France

Telephone
+33 (5) 61 33 80 27

Contact
info-masters@isae-supaero.fr

Website
www.isae-supaero.fr/en

1700 students 33% international students

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUSE
European Capital of aeronautics and space
1st attractive city to study in France

An exceptional environment in the heart of Toulouse

TOULOUS
WHY CHOOSE THE MSc IN AEROSPACE ENGINEERING?

- An innovative curriculum and multidisciplinary approach designed to answer the needs of the aerospace sector.
- Accredited by the French Ministry of Higher Education and Research in line with the European higher education system.
- A choice of 7 areas of expertise.

APPLICATION REQUIREMENTS

Applicants must have a bachelor’s degree or equivalent degree, in the following areas:

- **Engineering:** aeronautical, aerospace, mechanical, electrical, electronics, mechatronics, telecommunications, instrumentation, engineering science.
- **Science:** physics, mathematics.

*And less than three years of professional experience.

FUNDING

Students can benefit from ISAE-SUPAERO Foundation and partners financial supports.

A MULTIDISCIPLINARY CURRICULUM

The first semester of the Master of Science Aerospace Engineering program focuses on the common core curriculum, while the second semester offers a wide choice of electives. In the third semester, students choose from among seven concentrations spanning the main areas of aeronautical and space systems design. Students complete a master’s thesis in the fourth semester.

<table>
<thead>
<tr>
<th>1ST YEAR</th>
<th>2ND YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1ST SEMESTER</td>
<td>2ND SEMESTER</td>
</tr>
<tr>
<td><strong>COMMON CORE</strong></td>
<td><strong>ELECTIVE COURSES</strong></td>
</tr>
<tr>
<td>Sciences &amp; engineering, project management &amp; systems engineering, foreign languages</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>RESEARCH PROJECT</strong></td>
<td></td>
</tr>
<tr>
<td>Students have extensive opportunities to develop a scientific skills approach through research projects in ISAE-SUPAERO laboratories in second and third semesters along with on-the-job skills during internships in the aerospace industry</td>
<td></td>
</tr>
</tbody>
</table>

TOULOUSE SCHOOL OF AEROSPACE ENGINEERING