

#### FACTSHEET

Exchange programmes - programmes d'échanges



INSTITUTION NAME NOM DE L'ETABLISSEMENT	Institut Supérieur de l'Aéronautique et de l'Espace ISAE-SUPAERO
COUNTRY PAYS	France
ADDRESS ADRESSE	10 Avenue Marc Pélegrin - BP 54032 31055 TOULOUSE CEDEX 4
ERASMUS ID CODE	F TOULOUS16
WEB PAGE SITE INTERNET	www.isae-supaero.fr



સ્ટ્ર

#### **DEPARTMENT OF STUDIES** DIRECTION DES FORMATIONS

Dean Directrice des Formations	Pascale RIGAUD	
Head of Academic Affairs Responsable service Vie académique	Christine CLAUDON-DUPLAN	
Head of Mobility Office Erasmus+ mobility officer Responsable pôle Mobilités Gestionnaire mobilités Erasmus+		Main contact for student mobility Contact principal pour la mobilité étudiante
International mobility officer Gestionnaire mobilités internationales	Anne FORGET	Incoming mobility Mobilité entrante : incoming.df@isae-supaero.fr
National mobility/agreements officer Gestionnaire mobilités et accords France	Chantal DABRAINVILLE	Outgoing mobility Mobilité sortante : outgoing.df@isae-supaero.fr

### **INTERNATIONAL RELATIONS OFFICE**

SERVICE DES RELATIONS INTERNATIONALES

Head of International Relations Office Erasmus+ institutional coordinator Responsable service RI Coordinateur institutionnel Erasmus+	Emmanuel ZENOU	Main contact for international partnerships and agreements Contact principal pour les
Deputy head of International Relations Office Adjointe au responsable du service RI	Florence PUECH	accords et partenariats
Head of International Agreements Aerospace Summer Program administrator	Corinne GARCIA-MAC CIONNAITH	international@isae-supaero.fr
Responsable des accords internationaux Administratrice Aerospace Summer Program	Florentin GACHET	

#### ACADEMIC ADVISORS

**RESPONSABLES ACADEMIQUES** 

Prof. Emmanuel ZENOU	Europe/Lebanon
Prof. Pierre de SAQUI-SANNES	North and South America
Prof. Daniel ALAZARD	Asia and Pacific

# **NON-DEGREE EXCHANGE**

It is not possible to mix courses from different years (typically, your learning agreement can't include courses from both the 2nd and 3rd year).

# Admission to the 2<sup>nd</sup>-year (equivalent to Master's 1st year)

- ⇒ One semester (semesters 3 or 4) or Full academic year
- ⇒ You must have completed at least 3 years (180 ECTS in Europe) of higher education in your university.
- ⇒ Academic program available on our website (blue box, right-hand side "Catalogue d'enseignement 2A")
- $\Rightarrow$  The 4 electives courses (Semester 4) will be chosen later during the academic year.

#### Admission to the 3rd-year (equivalent to Master's 2nd year)

- ⇒ One semester (semester 5) or Full academic year\*\*
- ⇒ You must have completed at least 4 years (240 ECTS in Europe) of higher education in your university
- ⇒ Academic program available on <u>our website</u> (blue box, right-hand side "Catalogue d'enseignement 3A")
- ⇒ You have to choose 1 multidisciplinay field (so-called "domaine" in French) and 1 major (so-called "filière" in French). It is not possible to mix courses from different multidisciplinary fields. Nor it is allowed to mix courses from two or several majors.
- At the time of applying, you will be requested to select **3 fields** and **3 majors** (rank them by preference). The number of students per field (resp. major) is limited. The admission committee will decide which field and major you are allowed to perform or not.
- ☆ \*\* The internship (so-called the "End of Study Internship") is scheduled at semester 6. If you want to spend the whole year (S5 and S6), you have to register for the DES Diploma [Diploma of Higher education]

# **DES DIPLOMA**

- Non degree exchange students can register for the Diploma of Higher Education (DES Diploma) proposed by ISAE-SUPAERO
- Dedicated to students from partner universities admitted to the ISAE-SUPAERO 3rd year engineering program (semesters 5 and 6)
- Not compatible with the Erasmus+ student status

#### Additional services offered to students registered to the DES Diploma:

- ✓ 3 or 4-week intensive language course in august
- Proofreading of your resume and other benefits from our Career center
- Possibility to register to additional trainings (attested by a certificate) scheduled in April and May of the relevant academic year
- ✔ Possibility to register to a **research master** taught in parallel to the 3rd year curriculum

2024/2025 Tuition fees: EU students: 2 881 € / Non-EU students : 4 939 €

# **DOUBLE DEGREE**

# Admission to the 2<sup>nd</sup>-year (equivalent to Master's 1st year)

- ⇒ You must have completed at least 4 years (240 ECTS in Europe) of higher education in your university.
- $\Rightarrow$  All the courses are mandatory (2<sup>nd</sup> and 3<sup>rd</sup> years).
- ⇒ Academic programs available on <u>our website</u> (blue box, right-hand side "Catalogues d'enseignement").

# How to apply ?

- Students must be nominated by their home university.
- ► ISAE-SUPAERO doesn't accept free mover applications.
- Applying as an exchange student is possible if your home university and ISAE-SUPAERO have signed an Erasmus+ agreement or/and a bilateral or double degree agreement.
- Nominated students receive by email the application instructions and the link to the online application form.

## **Application deadlines**

For **Double Degree** students

For Autumn Semester [= semesters 3 & 5] or full academic year 15

For Spring Semester [= semester 4]

15 October or 15 April 15 April

15 October

#### **Required documents**

- Application Form
- Motivation Letter in French
- Resume in French
- Copy of the last diploma

- Transcript of Records from all previous higher education study years
- French level certificate (optionnal during application)

### Language of instruction and requirements

- Our engineering program is fully taught in French
- French B1 (CEFR) is **required**. A certificate is mandatory following the admission.
- French intensive courses are offered in August for double degree and DES diploma students.
- Regular French courses are organized during the academic year.



# The French "Grande école" System

	ISAE-SUPAERO Years Program			UNI Years	/ERSITIES Program
ISAE-SUPAERO GRADUATE PROGRAM	8	PhD 3		8	PhD 3
	7	PhD 2		7	PhD 2
	6	PhD 1	Semesters	6	PhD 1
	5	Cycle ingénieur 3	5 and 6	5	Master 2
	4	Cycle ingénieur 2	3 and 4	4	Master 1
	3	Cycle ingénieur 1	1 and 2	3	Bachelor 3
	2	Preparatory courses 2		2	Bachelor 2
	1	Preparatory courses 1		1	Bachelor 1

# **ISAE-SUPAERO General Syllabus**

#### "Ingénieur ISAE SUPAERO" mastering the complex systems:

FUNDAMENTAL COURSES	MECHANICAL ENGINEERING COURSES	ELECTRICAL ENGINEERING COURSES	SYSTEMS & PROJECTS	HUMANITIES	ECONOMICS & MANAGEMENT
<ul> <li>Applied Mathematics</li> <li>Physics</li> <li>Space Science</li> </ul>	<ul> <li>Aerodynamics</li> <li>Propulsion</li> <li>Energetics</li> <li>Structures</li> <li>Materials</li> </ul>	<ul> <li>Computer Science</li> <li>Control Theory</li> <li>Télécommunications</li> <li>Signal Processing</li> <li>Image Processing</li> </ul>	<ul> <li>System</li> <li>Engineering</li> <li>Functional Design</li> <li>Space Systems</li> <li>Embedded Systems</li> <li>Research Projects</li> </ul>	<ul> <li>Arts &amp; Cultural studies</li> <li>Languages &amp; Communication</li> <li>Sports</li> </ul>	<ul> <li>Economics</li> <li>Finance</li> <li>Management</li> </ul>
YEAR 1 (BSc 3rd year) YEAR 2 (Master's 1st year)			ster's 1st year)	YEAR 3 (Mas	ter's 2nd year)
Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6
SCIENTIFIC & ENGINEERING COURSES	ELECTIVE COURSES EXPERIMENTAL	SCIENTIFIC & ENGINEERING COURSES	ELECTIVE COURSES	FIELD OF APPLICATION ENGINEERING	
<ul><li>Mathematics</li><li>Physics</li></ul>	WORKS	<ul><li>Mathematics</li><li>Physics</li></ul>	RESEARCH	PROJECT	THESIS



Years 1 and 2: General Engineering Background & Science Minors Year 3: "Systems" approach in a multidisciplinary Field and Science Major

### Visa

Students coming from countries needing a VISA must obtain it by their own means using the acceptance letter sent by our office.

Check on this website if you need a visa or not: https://france-visas.gouv.fr/web/france-visas/accueil

## Accommodation

There are 6 dormitories on the campus.

Once you receive the admission letter, you will be able to book a room.

More information at www.isae-supaero.fr/fr/campus/vivre-sur-le-campus/logement/

#### **Compulsory insurances**

#### ✓ Heatlh insurance:

\*If you are a European student, you will have to provide your **European Health Insurance Card** (EHIC) \*If you are a non-European student, you will have to register online at https://etudiant-etranger.ameli.fr/#/.

✓ Housing insurance:

Compulsory for all students whether you live in a student residence or choose private rental housing

✓ Civil liability insurance:

Generally included with the home insurance

#### **Students associations**

Students at ISAE-SUPAERO have an exceptionally rich association life including cultural, artistic, social and athletic activities within the scope of nearly 100 clubs and associations. www.isae-supaero.fr/en/campus-life/student-associations-and-clubs/

## **Useful links**

- Discover the 5 reasons to study at ISAE-SUPAERO!

- ISAE-SUPAERO campus life
  - ISAE-SUPAERO Campus virtual tour
    - -The University of Toulouse Welcome Desk
      - France Diplomacy Studying in France

!'Hci `ci gY'7]hm



്ര 33 (0)5 61 33 80 80 www.isae-supaero.fr





ISAE-SUPAERO Crédits photos : ISAE-SUPAERO Aude

ISAE-SUPAERO Lemarchand



