

TOULOUSE SCHOOL OF AVIATION  
AND AEROSPACE ENGINEERING



by

  
RÉPUBLIQUE  
FRANÇAISE  
*Liberté  
Égalité  
Fraternité*



isae   
Institut Supérieur de l'Aéronautique et de l'Espace  
SUPAERO

# A unique portfolio of world-class programmes, powered by two leading engineering schools united in Toulouse

Boost your career  
in the high-impact  
fields of **aviation**  
and **civil & military**  
aerospace engineering



Online Applications  
From October 2025

# A unique portfolio of world-class programmes, powered by two leading engineering schools united in Toulouse

Boost your career in the high-impact fields of **aviation** and **civil & military aerospace engineering**

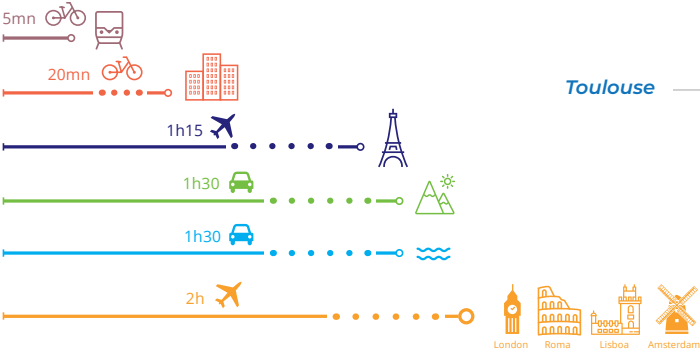


Online Applications  
From October 2025

## Live your best experience in Toulouse

### Toulouse

European Capital of Aeronautics and Space.  
Top 3 most attractive cities to study in France.



### 2 outstanding campuses

An exceptional environment in the heart of Toulouse:

- State-of-the-art teaching and research facilities.
- A full range of sports facilities: swimming pool, gymnasium, climbing wall, fitness centre, football and rugby fields, tennis courts, squash courts, etc.
- Student accommodation, lively Student centres, on-site canteens and comprehensive medical services.



A student welcome kit to make life easier right from day one.



ENAC and ISAE-SUPAERO are awarded the 2-star and 3-star certification which demonstrates the quality of our student welcome procedures.



ENAC and ISAE-SUPAERO offer French as a Foreign Language (FLE) courses, with ISAE-SUPAERO holding the 3-star FLE Quality Label, ensuring high standards of teaching and student support.



### TSAAE Contact

#### Address

ENAC: 7 avenue Edouard Belin • 31055 Toulouse CEDEX 4 • France  
ISAE-SUPAERO: 10, avenue Marc Pélégryn • BP 54032 31055 • Toulouse CEDEX 4 • France

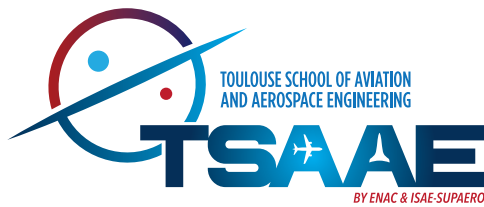
#### Email

info-programmes@tsaae.fr

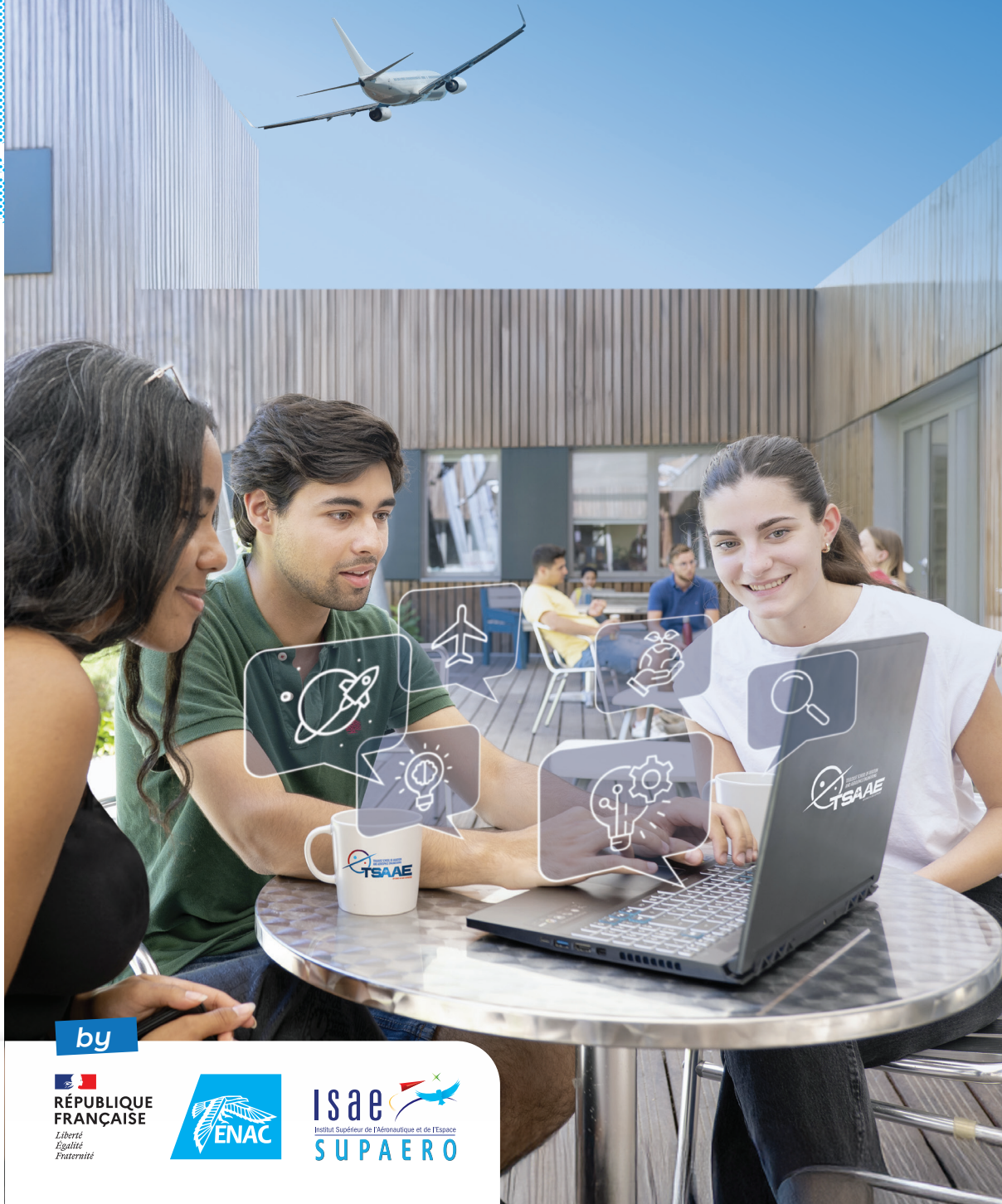
#### TSAAE Website

available in September 2025

Our campuses are accessible to individuals with disabilities.



TOULOUSE SCHOOL OF AVIATION  
AND AEROSPACE ENGINEERING



by







# Why Choose TSAAE for Your Studies in Aviation & Aerospace Engineering?

- 01 **Expertise**

Learn from leading professionals and academics to refine your skills in aviation, aeronautics, space, innovation, project management, complex systems, AI, and digital technologies.
- 02 **Innovation**

Broaden your expertise in cutting-edge technology and innovation, central to the core of TSAAE's courses.
- 03 **Research**

Take advantage of our joint research laboratory, with departments covering a wide range of multi-disciplinary topics in aviation and aerospace engineering.
- 04 **International experience**

Immerse yourself in an international experience in Toulouse, the European aerospace capital, alongside students, professors, and industry experts from around the globe.
- 05 **Professional and alumni network**

Tap into the ISAE-SUPAERO & ENAC alumni network of 60,000 graduates worldwide and leverage our strong partnerships with leading aerospace companies and civil aviation authorities.
- 06 **Exciting career prospects**

Take on high-level responsibilities in the industry with the support of our Career Center. Our dedicated team plays a crucial role in helping students leverage their skills and prepare for a successful career. From workshops to prepare your interviews to recruitment forums, we provide comprehensive resources to set you up for success.



**Apply online starting October 2025**  
**Contact us for more information**

**Website**  
ENAC: [www.enac.fr](http://www.enac.fr)  
ISAE-SUPAERO: [www.isae-supaero.fr](http://www.isae-supaero.fr)

**Email**  
[info-programmes@tsaae.fr](mailto:info-programmes@tsaae.fr)

**Phone**  
For ENAC's programmes: (+33) (0)5 62 17 43 73  
For ISAE-SUPAERO's programmes: (+33) (0)5 61 33 80 25 / 80 55



## MASTER'S DEGREE\*\*

2-year programme

Applicants must hold a Bachelor's degree or equivalent

- Aeronautics & Space**

  - Master's degree in Aerospace Engineering (MAE) 7 majors of specialization in the 2<sup>nd</sup> year:  
Advanced Aerodynamics and propulsion / Aerospace structures / Aerospace systems and control / Embedded systems / Space systems / Systems engineering / Satellite applications & New Space
- Air Transport**

  - Master's degree in Aerospace systems Navigation and Telecommunication (AS-NAT)
  - Master's degree in International Air Transport Operations Management (IATOM)
  - Master's degree in International Air Transport System Engineering and Design (IATSED)

\* based on programmes and candidate profiles  
\*\* Diplôme National de Master (DNM)

## ADVANCED MASTERS\*\*\*

1-year programme

Applicants must hold a Master's degree or a Bachelor's Degree with at least 3 years of professional experience or equivalent

- Civil Aviation**

  - Advanced Master in Airport Management (AM)
  - Advanced Master in Air Transport Management (MTA) in partnership with TBS Education
  - Advanced Master in Safety Management in Aviation (SMA)<sup>(1)</sup>
- Space**

  - Advanced Master in Space Systems Engineering (TAS ASTRO)
  - Advanced Master in Space Applications & Services (SPAPS) in partnership with Airbus Defence & Space
- Innovation & Entrepreneurship**

  - Advanced Master in Innovation, Entrepreneurship & Management (IEM)
- Digital**


  - Advanced Master in Artificial Intelligence & Business Transformation (AIBT)<sup>(2)</sup> in partnership with TBS Education & IRT St Exupéry (work&study programme)
- Project Management**

  - Advanced Master in Aerospace Project Management (APM) in partnership with French Air Force Academy
- Complex Systems**

  - Advanced Master in Systems Engineering (SEN)<sup>(3)</sup>
  - Advanced Master in Embedded Systems (EMS) in partnership with INP-ENSEEIH
- Aeronautics**

  - Advanced Master in Aeronautical Engineering (TAS AERO) Major Aircraft Design or Flight Test Engineering
  - Advanced Master in Helicopter, Aircraft & Drone Architecture (HADA) in partnership with Airbus Helicopters
  - Advanced Master in Aeronautical & Space Structures (AES)
  - Advanced Master Systèmes de Propulsion Aérospatiale (SPA)<sup>(4)</sup>
  - Advanced Master in Aeronautical Maintenance and support - Engineering & Management (AMS-EM)
  - Advanced Master in Aviation Safety : Aircraft Airworthiness (ASAA)<sup>(4)</sup> in partnership with French Air Force Academy

\*\*\* Mastère spécialisé®

 New programme coming soon  
**Online Post Master's Degree in Sustainable Aviation**


(1) RNCP\*\* -certified qualification n°39850 - Professional Qualification - Safety Manager in the Air Transport System  
(2) RNCP\*\*\*\* -certified qualification n°40551- Professional Qualification - Project Manager in Artificial Intelligence and Data Sciences  
(3) RNCP\*\* -certified qualification n°36470 - Professional Qualification - Architect Manager in Systems Engineering  
(4) RNCP\*\* -certified qualification n°39574 - Professional Qualification - Airworthiness & Certification Engineer  
\*\*\*\* RNCP: French national Framework for Professional Qualifications

# TSAAE, a World Leader in Aviation & Aerospace Engineering Higher Education

In Toulouse, we unite top talent, cutting-edge expertise, and bold innovation to drive the future of air transportation and civil & military aerospace engineering.

Creation: July 2025  
Founders: French public establishments ISAE-SUPAERO (1909) and ENAC (1949)  
Core Objectives:

- To offer a world-class, globally recognised academic portfolio, aligned with industry needs, empowering tomorrow's experts and innovators,



**600+** students  
**> 60%** international students

- To build a joint research laboratory that fosters scientific knowledge and amplifies the reach and relevance of research designed to meet the sector's most critical challenges,



**4** research teams  
**280** faculty members  
**330** PhD students

- To strengthen innovation and entrepreneurship support systems through a joint incubator, fostering project development and high-impact startup creation.

