

SCIENCES, INGÉNIERIE ET TECHNOLOGIES

MASTER OF SCIENCE IN AEROSPACE ENGINEERING

Aéronautique et espace



Niveau d'étude visé
BAC +5



Diplôme
Master (LMD)



Domaine(s) d'étude
Ingénierie
aéronautique et
spatiale



Accessible en
VAE, Formation
initiale,
Formation
continue



Établissements
ISAE -
SUPAERO

Présentation

The ISAE-SUPAERO Master of Science degree program is internationally renowned and highly regarded as an innovative program in science and technologies

Objectifs

The Master of Science in Aerospace Engineering is intended to educate graduate students in subjects relevant to the demanding challenges and needs of the industry.

Endowing students with skills in engineering science, technology and design as they relate to aeronautics and space, the MSc AE program is designed to be multi-disciplinary preparing future engineers to easily and efficiently work on aeronautical systems, space systems and their applications, with a focus on the complete life cycle of the system. The MSc AE program takes in a wide spectrum of knowledge, enabling students to tackle various aspects from design to operating products and systems either in research organization or in a aerospace company in a multinational environment.



Admission

Conditions d'admission

The applicants must hold the following degrees:

- * **Bachelor's degree**, or the equivalent, in the following fields: mechanical engineering, mechatronics, aerospace, electronics, electrical systems, telecommunications, etc.
 - * **Or French licence** in Science and Engineering.
- Students holding a degree in mathematics or physics may also apply.

For more information, please visit [ISAE-SUPAERO website](https://www.isae-supaero.fr) or contact info-masters@isae-supaero.fr

Contact(s)

Autres contacts

For more information: [✉ info-programmes@isae-superaero.fr](mailto:info-programmes@isae-superaero.fr)

Infos pratiques

Lieu(x)

📍 Toulouse

Programme

Organisation

A MULTIDISCIPLINARY CURRICULUM

FULLY TAUGHT IN ENGLISH - 4 SEMESTERS WITH 30 ECTS EACH

The first semester of the Master of Science in 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 one of the seven majors in the main areas of aeronautical and space systems design.

Students complete a master's thesis in the fourth semester

