SSAE PROGRAM:

SPRING SEMESTER in AERONAUTICAL / AEROSPACE ENGINEERING

Toulouse - FRANCE January 20, 2025 to **May 30,** 2025

Undergraduate English track

Application deadline: October 10th

A worldwide reference in Aerospace Engineering http://www.isae-supaero.fr



The institution received the highest rank of the label «Welcome to France» which rewards the quality of the welcome offered to international students.



SSAE PROGRAM

ISAE-SUPAERO

- / At the forefront of aerospace innovation since 1909
- An exceptional environment in the heart of Toulouse, Europe's leading hub of aerospace industries, laboratories and universities
- / World-class research equipment and facilities: wind tunnels, turbofan test bed, flight simulators, aircraft fleet, autonomous systems platform, clean rooms for satellite integration, embedded systems platforms
- / An international campus: 30% international students, 60 nationalities
- A vibrant, centrally located campus with residence halls and an extensive choice of sports facilities

OVERVIEW

1896

SUPAERO

- A full semester in English for junior and senior bachelor students in aeronautical or mechanical engineering program
- An undergraduate credit transfer mobility program, no tuition fees involved for partner universities
- / No prior knowledge of French required

ACADEMIC PROGRAM

5 courses of 6 ETCS each:

- / Aircraft design
- / Applied aerodynamics and propulsion
- / Aircraft structures
- / Representation, analysis and dynamic systems control
- / Research Project (12 ECTS)
- / Introduction to French language, culture and to the aerospace industry in France



Toulouse - FRANCE January 20, 2025 to **May 30,** 2025

Undergraduate English track

Application deadline: October 10th

More information & application: http://bit.ly/SpringSemesterISAESUPAERO contact: international@isae-supaero.fr

Mise à jour: juin 2024 - Picture credits: AIRBUS SAS 2015, photo by master films/P. PIGEYRE / ville de Toulouse, Patrice Nin / architecture Groupe-6/LCR associé/photo Mathieu Ducros Opictures.