Key Figures at a Glance

- **1909**
- **130** Professors & Researchers
- **200** PhD students In AE
- **1,700** Students on campus
- **60 M€** Budget
- **650** students graduated a year
- **> 100** Academic Agreements
- **35%** Foreign Students
Since 1909, some pioneer alumni

RENOWNED ALUMNI

Henri Coanda
Creator of the first jet aircraft

Henri Ziegler
One of the founders of Airbus and its first president

Frédéric d’Allest
DP Ariane, president of CNES, 1er CEO of Arianespace

Guillaume Faury
CEO AIRBUS

Jean Boulet
Test pilot (helicopter)
17 world record, record of altitude since 1972!

1911
Marcel Bloch-Dassault
Founder of Dassault Aviation

1913
Francis Bernard
Father of CATIA
Founder of Dassault Systèmes

1931
Alain Bellemare
President of Bombardier

1965
Bruno Even
President of Safran Helicopter Engines

1985
Thomas Pesquet
Astronaut

1992

2001

1944
Sky is not the limit

3 out of the 6 astronauts of the last ESA selection (2009 ESA Group) were at SUPAERO

Luca Parmitano, Italy,
PMP in experimental flight test engineering,
SUPAERO 2009

Samantha Cristoforetti,
Italy,
Erasmus SUPAERO 2007

Thomas Pesquet,
France,
SUPAERO 2001
Toulouse, the second city for students in France

Campus: 22 hectares (54 acres)
Housing: 900 student rooms in the campus
Toulouse: European Capital for Aerospace Activities
Founding Member of « University of Toulouse »
(Université Fédérale de Toulouse Midi-Pyrénées)

115,000 students, 4,100 PhD students, 6,000 researchers, 2 Nobel Prizes
Since 2010, 15 chairs or support programmes have been set up with our industrial partners.

With the support of the ISAE-SUPAERO Foundation, created in 2008.
DAEP: Aerodynamics, Propulsion & Energetics
DMSM: Structures & Materials
DISC: Applied Math, Computer Science, Embedded Systems, Networks, System Engineering, Data Science…
DEOS: Electronics, Optronics, Signal Processing, CMOS Sensors…
DCAS: Aerospace Systems, Control…
LACS: Languages & Humanities
Cutting-Edge Equipment

Anechoic chamber

6 axle simulator

Aero-acoustic wind tunnel

Drones of all shapes and uses
Cutting-Edge Equipment

Gas canons

A fleet of light planes for in-flight experimentations

SABRE wind tunnel

Turbofan engine test bench

Clean rooms for microelectronics
Student housing, a student center, and extensive sports and leisure facilities all on a 22 hectares campus.
Vibrant Student Life

Over 80 Student clubs and associations

Drones, aeromodelling, robotics, space.
Arts: theater, improvisation, debating, film, photography
Special events: Air expo, gala, supaerowing…
Sports: all!
Clubs & Associations

All clubs...
Our logo is on Mars!