The Institut Supérieur de l’Aéronautique et de l’Espace SUPAERO (ISAE-SUPAERO, advanced aeronautics and space institute) was created in 2007 from the merger of two prestigious schools of engineering: SUPAERO and ENSICA. Supervised by France’s ministry of defense, ISAE-SUPAERO is an institution of higher education and research in aeronautics, space, and related sciences. Through core training, specialized programs, research, and continuing education, ISAE-SUPAERO produces highly trained engineers and executives for the aerospace and high-technology industries. With an enrollment of more than 1,700 at the master’s and doctoral levels, ISAE-SUPAERO has positioned itself as Europe’s leading institution of higher education and research in the fields of aeronautics and space. One out of five European master’s degrees in aerospace sciences is granted by ISAE-SUPAERO. A founding member of the Université de Toulouse, ISAE-SUPAERO is authorized by the French ministry of higher education and research to grant doctoral degrees through six accredited doctoral programs.

**MAIN PROGRAMMES OF STUDY**
- 1 Graduate engineering degree ISAE-SUPAERO
- 1 Graduate engineering degree per apprenticeship
- 1 Master of Science in Aerospace Engineering
- 15 Advanced Masters (13 in English)
- 5 Certificats
- 6 PhD

**RESEARCH**
ISAE-SUPAERO maintains an ambitious research policy based on the value of wide diffusion of scientific knowledge and of strong academic partnerships. The institute’s dynamic and integrated science policy hinges on the strong link between teaching and research. ISAE-SUPAERO maintains strategic partnerships with ONERA, CNRS, and industrialists of the aerospace sector.

**STRENGTHS**
- Programs of very high scientific caliber
- Multidisciplinary training programs with a strong emphasis on project management
- Well-rounded education that highlights the human side of engineering
- Close links with aerospace companies and the research community
- A clear emphasis on international work, study, and research

**LOCATION**
Toulouse