

HIGHER EDUCATION PROGRAM ISAE-SUPAERO

Admission to the Ingénieur SUPAERO Program

NIVLEVEAU	ADMISSION IN	SELECTION	REGISTRATION AT	FURTHER INFORMATION
Baccalaureate + 2 Prep school MP, PSI, PC, PT, TSI	1st year Ingénieur SUPAERO	Competitive exam (Mines-Ponts)	https://www.concoursminesponts.fr	https://www.isae-sup aero.fr/fr/formations/formation-ingenieur-isae-sup aero/presentation
Baccalaureate + 3 French Licence 3	1st year Ingénieur SUPAERO	Competitive exam	http://www.geiuniv.com	
Baccalaureate + 4 Master 1	2nd year Ingénieur SUPAERO	Competitive exam	http://www.geiuniv.com	

Admission to the Master of Science in Aerospace Engineering

LEVEL	ADMISSION IN	SELECTION	FURTHER INFORMATION
Baccalaureate +3 <ul style="list-style-type: none"> • Bachelor • French Licence 3 (foreign students) 	Application dossier	https://candidatures.isae.fr	https://www.isae-sup aero.fr/fr/formations/masters/master-aerospace-engineering/

Admission en mastères spécialisés

Advanced Masters offered by ISAE-SUPAERO

- Advanced Master® in Management of Innovative Projects & Entrepreneurship (MGPIE)
- Advanced Master® in Aerospace Project Management (APM)
- Advanced Master® in Systems Engineering (SEN)
- Advanced Master® in Aeronautical Engineering (TAS AERO)
- Advanced Master® in Helicopter, Aircraft and Drone Architecture (HADA)
- Advanced Master® in Aeronautical Maintenance and Support – Engineering Management (AMS-E&M)
- Advanced Master® in Aviation Safety – Aircraft Airworthiness (ASAA)
- Advanced Master® in Aeronautical and Space Structures (AES)
- Advanced Master® in Aerospace Propulsion Systems (SPA)
- Advanced Master® in Experimental Flight Test Engineering (IEVEX)
- Advanced Master® in Space Applications and Services (SPAPS)
- Advanced Master® in Space Systems Engineering (TAS ASTRO)
- Advanced Master® in Embedded Systems (EMS)
- Advanced Master® in Artificial Intelligence and Business Transformation (AIBT)
- Advanced Master® in Manufacturing Processes for Aeronautical Structures (AMPAS)

LEVEL	SELECTION	REGISTRATION AT	FURTHER INFORMATION
Baccalaureate +5 <ul style="list-style-type: none"> • Master 1 + 3 years of professional experience • Bachelor + 3 years of professional experience • Ingénieur / Master 2 / Master's level 	Application / tests / interview	https://candidatures.isae.fr	https://www.isae-supaero.fr/fr/formations/mastere-specialise-r/programmes/programmes/

Admission to Doctoral Programs

Doctorates offered at ISAE-SUPAERO

ISAE-SUPAERO is accredited to issue doctorate degrees for students at its 6 doctoral schools, including ED Aéronautique-Astronautique (AA), for which is it the support institution:

- Aeronautics-Astronautics (AA)
- Electrical, Electronic and Telecommunication Engineering: from systems to nanosystems (GEET)
- Mechanics, Energetics, Civil Engineering & Processes (MEGeP)
- Mathematics, IT and Telecommunications of Toulouse (MITT)
- Universe Sciences Space Environment (SDU2E)
- Systems (SYS)

LEVEL	SELECTION	REGISTRATION AT	FURTHER INFORMATION
Baccalaureate + 5 <ul style="list-style-type: none">• Ingénieur / Master 2• Master's level	Application dossier	https://www.adum.fr	https://www.isae-supero.fr/fr/formations/la-formation-doctorale

Continuing education

ISAE-SUPAERO and its subsidiary EUROSABE have developed a diverse continuing education policy, offering French and foreign students long degree programs such as the Advanced Master[®], certification courses lasting a few weeks and short qualification programs lasting a few days.

Further information: <https://www.isae-supero.fr/fr/formations/formation-continue/presentation/>