

HIGHER EDUCATION PROGRAM ÉCOLE DE L’AIR

École de l’Air engineering program

LEVEL	ADMISSION IN	SELECTION	REGISTRATION AT	FURTHER INFORMATION
Baccalaureate + 3	1st year engineering	Competitive exam CPGE test	https://admissio.defense.gouv.fr/admissio/examen/?autoriteExamen=air&execute=1	3 years of training leading to the École de l’Air diploma and the École de l’Air Engineering degree (CTI)
Baccalaureate + 3	1st year engineering	Competitive exam French Licence in Science	https://admissio.defense.gouv.fr/admissio/examen/?autoriteExamen=air&execute=1	3 years of training leading to the École de l’Air diploma and the École de l’Air Engineering degree (CTI)
Baccalaureate + 5	1st year engineering	Competitive exam based on qualifications	https://admissio.defense.gouv.fr/admissio/examen/?autoriteExamen=air&execute=1	1 year of training leading to the Ecole de l’Air diploma

Other Programs

LEVEL	ADMISSION IN	SELECTION	REGISTRATION AT	FURTHER INFORMATION
Baccalaureate + 3	1st year Masters	Competitive exam Sciences-Po Licence degree	https://admissio.defense.gouv.fr/admissio/examen/?autoriteExamen=air&execute=1	3 years of training leading to the Political Science Diploma from IEP in Aix-en-Provence and Master’s in International Relations, “Geostrategy, Defense and International Security” option
Baccalaureate +5 or Master Level 1 + 3 years of professional experience	Advanced CyberSCIID Master	Application + interview	admission-ms@ecole-air.fr et admission-ms@centrale-marseille.fr	Centrale Marseille and Ecole Air, in partnership with the French Alternative Energies and Atomic Energy Commission (CEA) and the French Cyberdefense Command, offer the CyberSCID Advanced Master®. A high-level post-master’s program (bac +6), this AM® is dedicated to cybersecurity issues in complex industrial systems