

DE L'AVIATION CIVILE TOULOUSE



TOULOUSE

The Ecole Nationale de l'Aviation Civile (ENAC), belongs to the Ministry in charge of Civil Aviation, and more precisely to the French CAA called DGAC, has its main campus in Toulouse, the European aerospace cluster and the second University City in France. Its institutional positioning, its encompassing and complementary training programmes aeronautical engineering, piloting and Air Traffic Management, its Air Traffic and Air transport development oriented research activity, make ENAC a unique research and educational institution working for Civil Aviation actors in Europe and beyond. Thanks to its amazing human and scientific resources simulators, airplanes, laboratories, ENAC offers a wide and high standard education with innovative teaching methods, based on research-oriented courses, focusing on the development of management skills where students are key actors of their individual training and their professional future career. At the crossroad of major aeronautical projects in Europe or worldwide SESAR, FABEC, CLEANSKY, CORAC, from EASA, Aerospace Valley, University of Toulouse, or major aerospace companies, like Airbus, ENAC is considered a significant partner to give all air transport actors the support and services they need regarding their major challenges ahead. Internationallyoriented ENAS has developed various masters and MBA in partnership with well-known institutions: China, India, Malaysia, Philippines, and Vietnam. The ENAC today has over 15,000 former foreign students who can be found in 100 countries on the five continents!

MAIN PROGRAMMES OF STUDY

Masters of Science in English

9

- MSc aerospace Systems - Navigation and Telecommunications

- MSc International Air Transport and Operations Management

- MSc International Air Transport System Engineering and Design

- Chartered engineer ENAC, equivalent to MSc

- Advanced Masters in English
- Aerospace Project Management
- Air Navigation System Engineering and Operations
- Air Transport Management
- Airport Management
- Aviation Safety Aircraft Airworthiness
- Safety Management Systems in Aviation
- Unmanned Aircraft System Services & Management Drones
- · Pilot training, Air Traffic Controller

♦ RESEARCH

L'ENAC is a partner of various research institutions ONERA, TESA, IRT AESE, DGAC DTI, within research projects of joint research teams. The research domains of excellence of ENAC are:

- Automatics
- Man-Machine interaction, computer science
- Optimisation, Applied Mathematics
- GNSS, Navigation
- System Engineering
- UAV/RPAS
- Air Transport System Engineering
- Air Transport Economy

♦ STRENGTHS

International exposure within major projects on behalf of civil aviation authorities, safety agencies, aerospace companies, or within educational cooperation with universities, or in the frame of international wide portfolio of master courses in English Significant scientific and technical means: a fleet of 120 airplanes, flight simulators, ATC simulators displayed over the 8 campuses of ENAC in France.

♦ LOCATION

Main Campus is located in Toulouse: 7 other centers devoted to piloting in six regions of France



IDENTITY FORM

- Precise name of the institution
 Ecole Nationale de l'Aviation Civile Toulouse
- ◆ Type of institution
 Public Administrative Institution
- ♦ City where the main campus is located Toulouse
- ◆ Number of students 3000
- ◆ Percentage or number of international students 60%
- ◆ Type and level of qualifications awarded

Masters of Science, Advanced Masters, Graduate Engineer, PhD

- ♦ French language courses
- Programs for international students
 Yes
- ◆ Programs in English

Yes - All the masters of sciences and Advanced Masters are taught in English

◆ Registration fees/year (for information only)

MSc 14600 e or 18000 e, advanced masters from 13000 e to 18000 e (reduced fees for European students under conditions or from partner universities)

◆ Postal address

ENAC - 7 avenue Edouard Belin - CS 54005 - 31055 Toulouse cedex 4

http://www.enac.fr

Member of Campus France Forum



