



CAMPUS

A the heart of the « complexe scientifique de Rangueil », the ENAC campus offers students a wide range of sport facilities, teaching installations, student halls of residence and a restaurant.



Ecole Nationale de l'Aviation Civile

7 avenue Edouard Belin
BP 54005
31055 Toulouse cedex 4 - France

Tél. + 33 (0) 5 62 17 40 00
Fax + 33 (0) 5 62 17 40 23

www.enac.fr

Alumni

" Dynamism, high level of education and international exchanges ! Here are the main characteristics of the IATOM master. This program is in complete adequation with the firm expectations: training a new type of managers able to deal all the air transport problematics. Our common language ? ... our passion for aeronautics and the love of well-done work".

Nelly Montbarbon

" The IATOM master provides a full range of knowledge fields which enable us to deal with any kind of subject related to aeronautics. It is definitely a gateway to an international career as a manager".

Jean-Thomas Rey

" The Air Transport industry is a complex industry which requires highly specialized managers in order to face the current context. The IATOM master degree complemented my previous bachelor degree in aeronautical engineering and provided me with the necessary tools to show professionalism in developing my skills in the best aircraft manufacturers, airports or airlines".

Jordi Niubo

ENAC - 0112 - 2000 - Airbus Industrie - Airbus A380 - Dassault Aviation - DGAC - Veronique Paul - Studio ZE - David Aubert



Master's degree in International Air Transport Operations Management



La référence aéronautique



La référence aéronautique

www.enac.fr →

www.enac.fr →



IATOM is a two year-degree accredited by the French Ministry of Education for those students who hold a Bachelor degree in a relevant subject. Located in Toulouse, a major centre for science and technology and the European

aviation capital, ENAC is a gateway to air transport worldwide, recognized by ICAO and major civil aviation organisations as one of the world's leading air transport educational institutions.



ENTRANCE REQUIREMENTS

- Bachelor degree in a science or technical subject
- English proficiency : Adequate command of spoken and written English is required for admission (CECR B2)

The selection test consists of :

- Examination of the application form
- Interviews (possible)

CAREER OPPORTUNITIES

Four main recruitment domains

Aircraft manufacturers

Civil Aviation Authorities

Airlines

Airports

PROGRAMME STRUCTURE

- Total :
- 32 courses
 - 100 credits, including 8 elective credits

Six teaching domains: 32 courses 100 ECTS



AIMS

The international aspect of today's aeronautical world is an ever-changing context.

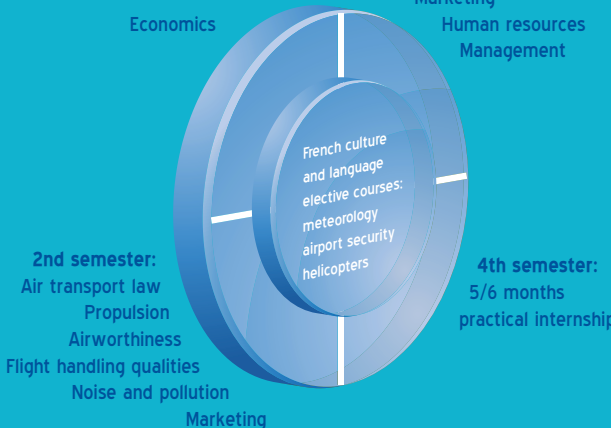
In this context, managers must be capable of :

- Integrating the technical parameters of a high technology sector
- Taking into account the legal constraints of a tightly regulated environment and the economics of an extremely competitive field.

The IATOM master meets all the requirements of this very demanding environment.

Main Courses

- | | |
|--|---|
| <p>1st semester:
Aerodynamics and fluid mechanics
Flight mechanics
Airport design and management
Project management</p> | <p>3rd semester:
Airlines technical and economical management
Flight operations
Flight management systems
Maintenance engineering
Marketing
Human resources Management</p> |
|--|---|



ORGANISATION

- Duration of studies : two years full time
- Beginning of classes : September
- Location : Toulouse – France
2 periods : 3 semesters of academic tuition at ENAC and 1 semester of in-company internship assessed by a written report and an oral presentation
- Teaching language : The programme is wholly taught in English

TUITION FEES

The cost of tuition is €14, 000 for the 2-year programme, €8, 000 for European students or students from partner universities.

- €65 application fees.



APPLICATION PROCEDURE

- Online applications are due by : May 31st, 2012 (www.enac.fr)

• Send the required documents to:
Enac - AViC
Nathalie MARTINEZ
7, Avenue Edouard Belin - BP 54005
31055 Toulouse cedex 4
France

- For any information :

- **Joël LAITSELART**
Course Director
joel.laitselart@enac.fr

-ENAC Admissions & Campus life
nathalie.martinez@enac.fr

