

PART-TIME INGÉNIEUR ENAC (MSC PROGRAMME)

IN BRIEF

Type of diploma: Ingénieur MSc degree Ministry field(s): Science and Technology

Presentation

What is an ENAC engineer?

Guaranteed versatility for the aeronautics sector

ENAC engineers get involved in designing, producing and operating systems or services in the air transport and aeronautics industry.

They have a general grounding in air transport, aeronautics and aerospace and cutting-edge expertise in some of these areas: air operations and safety, avionic systems, air traffic management systems and aeronautic and aerospace telecommunications.

In step with their times, they are highly valued by companies who acknowledge their unequalled versatility. They are able to work across a wide variety of professions and therefore to enjoy a guaranteed progressive career.

They work first and foremost in the aeronautics and aerospace industry (designers and builders of aerospace systems), in air transport (airlines, airports), in civil aviation governance (DGAC) and a whole host of associated sectors.

Organization

Year 1

Semester 5

- Human sciences and professionnalisation (Mandatory)
 - · EC3501 General and International Economics
 - DJ3501 French labour law
 - · LV3501E English language
 - RE3560 Initiation to research
 - DD101 Climate week
- Aeronautical Technical Basics (Mandatory)
 - RG3501 Air Transport System Presentation
 - · MT3501 General Meteorology

MORE INFO

Level: Year 5 higher education – Master

Training Audience

* Part-time



Ecole Nationale de l'Aviation Civile

- CA3501 Air Traffic Regulation
- AE3501 Aircraft and flight principles
- · AE3506 Knowledge and technical drawing of an aircraft
- NA3501 Navigation
- · NA3502 Conventional Radionavigation
- Mathematics, Informatics (Mandatory)
 - MA3501 Analysis
 - · MA3503 Linear algebra
 - IP3540 Python Programming project
 - IO3541 Architecture and operating systems
 - · IP3542 Programming and Algorithmics
- In company evaluations (Mandatory)
 - TX3501 Engineering skills
 - · TX3502 Technical skills
 - TX3503 Final work presentation

Semester 6

- UE SH and professionnalisation (Mandatory)
 - LV3502E English language
 - EC3503 Air transport economics
 - CS3501 Project management
- UE Aeronautical Technical Basics (Mandatory)
- AU3501 Basic principles of automatics / Single input/single ouput systems analysis
 - AU3544 Introduction to dynamical systems
- AV3544 Environnement cockpit d'un avion de transport moderne
 - SV3501 Surveillance and ATM system
 - AE3502 Flight mechanics
 - · CA3503 Instrument approach
 - · AT3501 ATM system and its use
 - NA3563 Navigation satellite systems
- UE Mathematics and Informatics (Mandatory)
 - · MA3502 Numerical analysis
 - · MA3506 Probabilities
 - · MA3508 Statistics
 - RS3501 Networks and communications
 - · IP3500 Database management system
- IH3501 Ergonomics and human factors of interactive systems
 - IW3561 Web application
 - IW3560 SGBD Project + Techo Web
- UE In company evaluation (Mandatory)
 - TX3511 Engineering skills
 - TX3512 Technical skills
 - TX3513 Final work presentation

Year 2



Semester 7

- UE Human Sciences and Engineering Techniques (Mandatory)
 - · LV4503E English language
 - CS4502 Requirements engineering
- UE Sciences applied to Air Transport (Aerotechnics) (Mandatory)
 - AE4546 Theoretical Aerodynamics
 - AE4547 Propulsion
 - · AE4542 Helicopters
 - AE4549 Aircraft circuits
 - UE Sciences applied to Air Transport (Operations) (Mandatory)
 - · OP4543 Limits of use and conduct of the flight
 - AV4548 TP flight simulators
 - EA4541 Airports
 - RG4542 Aircraft Certification
 - AV4510 Introduction to Flight Controls
 - UE Mathematics and Computer Science (Mandatory)
 - MA4547 Combinatorial optimisation
 - · IP4560 C language
 - IS4560 C Language Project
 - UE Company assessments (Mandatory)
 - · TX4521 Engineering skills
 - TX4522 Technical skills
 - TX4523 Final work presentation

Semester 8

- UE Human and Economic Sciences (Mandatory)
 - LV4504E English language
 - EC5510 Economics and enterprise role play
- UE Sciences applied to Air Transport (OPS and ARPT) (Mandatory)
 - AE4540 Helicopter Engines and Engine Certification
 - · AE4543 Flight qualities
 - · AE4550 Strength of materials
 - · RG4545 Performances certification
 - · MT4541 Aeronautical meteorology
 - EA4542 Airport environment
 - EA4543 Air operations/airport study
- UE Sciences applied to Air Transport (AVI and ATM) (Mandatory)
 - AU3007 Self-contained navigation systems
 - · AV4509 Automatic Flight Controls
 - AU4500 DO Automatic Flight Controls
 - AV4500 Avionics project
 - CA4563 Air traffic simulations



- CA4541 ATC Procedures
- UE Mathematics, Computer Science and Engineering Sciences (Mandatory)
 - CS4560 Validation and verification
 - · MA4549 Non linear optimisation
 - · IH4563 Human-Computer Interaction design
 - · IP4550 Software engineering
 - · IP4570 Programming of interactive systems
 - IO5501 Real time informatics for simulation
 - UE Company assessments (Mandatory)
 - TX4531 Engineering skills
 - TX4532 Technical skills
 - TX4533 Final work presentation

Year 3

Semester 9

- OP Option Quality and Safety (Mandatory)
 - CS5543 Process and indicators approach
 - · CS5546 Change management and Lean Six Sigma
 - · CS5544 Dependability Safety analysis (on board)
 - CS5545 SMS operator and aerodrome
 - RG5548 Airworthiness
- OP Option Flight Operations Optimization (Mandatory)
 - · MA5542 Optimisation under uncertainty
 - · MA5544 Operational research for air transport
 - · MA5545 Project Operationnal research for air transport
- IS Option Engineering and Security (Mandatory)
 - IP5560 Introduction to object oriented programming C++
 - · IP5565 OOP oriented toward C++ certification
 - RS5561 Functional Design
 - · CS5565 Adaptive systems
 - · SF5562 Dependability Safety analysis (ATM)
 - CS5547 SMS ATM and manufacturer
- IS Option AI & Data Science (Mandatory)
 - IA4561 Artificial intelligence
 - · IA5563 Data science
 - IA5568 Big data conferences
- SHES and Professionalization (Mandatory)
 - · LV5501E English language
 - · EC4520 Intellectual Property
 - EC5542 Airlines economics
 - · SH5500 Jobhunting methods
 - SH5502 Communicating effectively and managing conflicts
- Applied Sciences for Air Transport (Mandatory)
 - AE5540 Electricity in an aircraft
 - AV5542 On-board CNS systems



Ecole Nationale de l'Aviation Civile

- · AE5550 Charges calculation Cell
- OP5540 Airline information system
- IS5540 Security of Information System
- Research oriented project (Mandatory)
 - PT5561 Research Oriented Project
- In company evaluation (Mandatory)
 - · TX5004 Technical skills
 - TX5005 Engineering skills
 - TX5006 Presentation of the realized work
- Semester 10 (Mandatory)
 - TX5900 End of study project
- Year V (Mandatory)
 - · TOEIC TOEIC
 - IS3501 Information systems security basics
 - · LV3501 French Advanced Test

Access conditions

For more information please click here.

Organizational unit

ENAC - Ecole nationale de l'aviation civile

Places

Montpellier, Toulouse

Contacts

Responsable

Mme GIZARDIN Muriel muriel.gizardin@enac.fr Phone +33 5 62 17 44 12