

FULL-TIME INGÉNIEUR ENAC (MSC PROGRAMME)

IN BRIEF

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

Presentation

What is an ENAC graduate engineer?

Guaranteed versatility for the aeronautics sector

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

They have a general grounding in air transport, aeronautics and space and cutting-edge expertise in some of these areas: air operations and safety, avionic systems, air traffic management systems and aeronautics and space 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 quaranteed progressive career.

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

Organization

Year 1

Semester 5

- Air Operations Basics (Mandatory)
 - AE3003 Aircraft missions
 - SC3001 Solid mechanics
 - AE3001 Aerodynamics of flight
- Airport and Air Traffic Management Basics (Mandatory)
 - MT3001 General meteorology
 - CA3001 Air Traffic Regulation
 - CA3003 Approach procedures

MORE INFO

Level: Year 5 higher education – Master

Training Audience

* Full-time



- Avionics and Telecommunication Basics (Mandatory)
 - NA3001 Navigation
 - · NA3002 Conventional radionavigation
 - SP3001 Introduction to signal processing
 - NA3003 Satellite Navigation Systems
- Mathematics (Mandatory)
 - MA3003 Complex variable
 - · MA3004 Measure theory
 - MA3006 Probability
 - · MA3002 Numerical analysis
- Informatics (Mandatory)
 - · IP3002 Programming and algorithmics
 - · IP3900 Programming project
 - · CS3001 Project management
 - IO3002 Introduction to Unix and Shells
 - · IO3001 Architecture and Operating Systems
- Human sciences and professionnalisation (Mandatory)
- ME3001 Workshop "approach by project and by problem" (APP0)
 - LV3001E English semester 5
 - EC3001 General economics
 - · DD101 Climate week
 - DD102 Societal issues
 - EP3001 Sports
 - · XX3001 Become "Ingénieur" Part 1

Semester 6

- Air Operations and Avionics Basics (Mandatory)
 - · AE3002 Flight mechanics
 - · AV3000 Modern Air Transport Aircraft Cockpit Environment
 - AU3007 Autonomous Navigation Systems
 - AU3001 Basic principles of automatics
 - AU3002 Representation of dynamic systems
 - AU3003 Analysis of dynamic systems
 - OP3900 Aircraft synthesis project
 - · EA3001 Airport basics
- ATM and Aeronautical Telecommunication Basics (Mandatory)
 - CA3002 Air Traffic Control Simulation
 - · AT3001 ATM system and its use
 - MO3001 Waves and aeronautical systems propagation
 - SV3002 Surveillance and ATM systems
- Mathematics (Mandatory)
 - · MA3008 Statistics
 - · MA3007 Combinatorial optimisation
- Informatics (Mandatory)
 - · IP3000 Database management system
 - IW3001 Web application



- IW3900 BE Web Database
- RS3001 Networks and communications
- Professionalization (Mandatory)
 - CS3002 Requirements engineering
- IH3001 Ergonomics and human factors of interactive systems
 - RG3001 International Institutions of Civil Aviation
 - EC3002 International economics
 - EC3003 Air transport economics
 - LV3002E English language Semester 6
 - EP3002 Sport
 - SH3900 Build your professional project
 - · XX3002 Become "Ingénieur" Part 2
- 1A courses (Mandatory)
 - AE3990 Practical piloting course (IEEAC)
 - TX3990 End of 3rd year internship
 - TX3991 Employer knowledge internship (IEEAC)

Year 2

Semester 7

Avionics Major

- Informatics and networks (Mandatory)
 - IO4001 Structure of a multiple processors system
 - · IO4002 Operating system
 - · IO4003 Unix Linux commands, filters and shell scripts
 - · RS4001 Communication networks and interconnexions
 - RS4005 Aeronautical networks
- Linear commands of dynamic systems (Mandatory)
 - · AU4003 Command of linear single entry/exit systems
 - AU4005 Optimal command
 - AU4004 Command of linear multi-entry/exit systems
 - AU4001 State estimation
 - AU4900 Synthesis project
- Avionics systems 1 (Mandatory)
 - · SF4001 Dependability and safety analysis
 - AV4003 Control and navigation, guide
- Aircraft knowledge (Mandatory)
 - · OP4003 Use limits and flight conduct
 - AE4005 Engines
 - AE4003 Flight qualities (AVI)

Air Transport Operations and Safety Major

- Aerotechnics 1 (Mandatory)
 - AE4007 Propulsion
 - AE4018 Flight qualities (OPS)
- Air operations (Mandatory)



- CA4001 ATC procedures
- MT4001 Aeronautical meteorology
- OP4001 Limits of use, flight handling and company operations
 - RG4005 Performances certification
 - OP4901 Tutored project
- Aeronautical safety (Mandatory)
 - RG4040 Airworthiness monitoring and maintenance
 - RG4014 Air transport technical regulation
- Technical project (Mandatory)
 - OP4910 Technical Project

Space and Aeronautical Telecommunications Major

- Analogue electronics and networks (Mandatory)
 - EE4001 Electronic functions
 - EE4002E Analog filtering
 - RS4001 Communication networks and interconnexions
- Electromagnetism 1 (Mandatory)
 - CO4001 Radiocommunications
 - MO4001 Guided Propagation
- Signal processing 1 (Mandatory)
 - SP4002E Theory and signal processing
 - · SP4003E Digital signal processing

Computer Systems for Air Transport Major

- Architecture, Operating Systems and Networks (Mandatorv)
 - · IO4001 Structure of a multiple processors system
 - · IO4002 Operating system
 - IO4003 Unix Linux commands, filters and shell scripts
 - · RS4001 Communication networks and interconnexions
- System and parallel programming (Mandatory)
 - · IP4005 System and concurrent programming
 - · IP4007 Parallel composition, basics
- Programming and algorithmics (Mandatory)
 - IP4003 Complexity of algorithms
 - · IP4006 Imperative and functional programming
 - · IA4001 Artificial intelligence
 - · IP4901 Ocaml / Al Project
- ATM and safety (Mandatory)
- IS4001 Security of information and communication technologies
 - CA4003 ATC simulations

Semester 7 Minor

- Aircraft Conceptual Design Minor (Mandatory)
 - OP4002 Design Oriented Air Operations Vision
 - · AE4014 Conceptual definition of plane: heart of domain
 - AE4015 Conceptual definition of airplane: deepenings



- · CA4004 New approaches, New tools, perspectives
- Airport Planning and Design Minor (Mandatory)
 - EA4004 Airport Design and Planning
 - EA4005 Airport Design and Planning Project
- Avionics Minor (Mandatory)
 - AU4000 Linear Systems Commands
 - AV4009 BE Automatic Flight Controls
 - IO4000 Real time informatics for simulation
 - AV4900 Flight simulator project
 - AV4010 Automatic flight principles
- Basics UAV Minor (Mandatory)
 - UA4001 UAV Systems and Autonomy
 - UA4003 UAV Aircraft Conceptual Design
 - · UA4002 UAS Integration in airspace and airworthiness
 - UA4004 UAV hardware and embedded software
 - · UA4005 UAV Operations
- Economics and market organisation Minor (Mandatory)
 - EC4006 Markets' competition
 - · EC4007 Imperfect competition
 - · EC4008 Market power analysis
- Air Operations Minor (Mandatory)
 - RG4011 Air Transport Technical Regulation
 - OP4005 Aircraft Operating Limitations & Controls
 - OP4006 Airline operations and computer tools
 - OP4902 Performance Tutored Project
- Minor Informatic systems of air transport (Mandatory)
- IP4009 Object-oriented conception and Object-oriented programming (JAVA)
 - · IA4002 Artificial intelligence
 - AT4002 ATC simulations
 - · AT4001 ATM concepts
- Entrepreneurship Minor (Mandatory)
 - CP4010 Entrepreneurship project
 - CP4011 PITCH
 - CP4012 Business Plan
 - · IN4015 Intellectual property
- Minor Innovation Project / Challenge (Mandatory)
 - SH302 Information research methodology
 - · IN4011 Needs analysis
 - · IN4012 Creativity
 - · IN4013 Prototypage rapide
 - · IN4014 Innovation methods
 - IN4010 Innovation Project / Challenge
 - · IN4015 Intellectual property
- Minor Research Introduction Project Interactive Informatics
- Team (Mandatory)
 - SH302 Information research methodology



- · RE4001 Research Introduction Project Interactive Informatics Team
- Minor Research Introduction Project Optimization team (Mandatory)
 - SH302 Information research methodology
 - RE4004 Research Introduction Project Optimization team
 - Minor Research Introduction Project (Mandatory)
 - SH302 Information research methodology
 - RE4005 Research Introduction Project -

Common teaching

- Mathematics and informatics (Mandatory)
 - · IP4000 Introduction to C language
 - · IP4010 POO Python
 - · MA4007 Stochastic process
 - · MA4009 Non linear optimisation
- Professionalisation (Mandatory)
 - LV4001E Professional English semester 7
 - EP4003 Sport

Semester 8

Avionics Major

- Informatics 2 (Mandatory)
 - IO4005 System and concurrent programming
 - · IO4006 Input/output mechanism
 - · IO4007 Introduction to industrial data processing
 - · IP4001 Crossed compiling for embedded systems
 - · AV4001 Real-time embedded systems design (1)
- AV4002 Architecture of applications and distributed systems (1)
- Avionics Systems 2 (Mandatory)
 - CS4001 Processes of avionics systems engineering
 - CS4002 Cockpit design
 - · IH4011 Human-Computer Interaction design
 - AV5013 Flight control System " Design"
 - · RG4020 Introduction to airworthiness
 - AV4011 BE Design of an avionics function
- Radiocommunications and electronics (Mandatory)
 - SP4001 Signal processing and digital communications
 - MO4005 Electromagnetic compatibility
 - CO4001 Radio communication

Air Transport Operations and Safety Major

- Aerotechnics 2 (Mandatory)
 - · AE4008 Strength of materials
 - AE4016 Fluid mechanics



- · AE4017 Aerodynamics
- AE4019 Cell
- Systems (Mandatory)
 - AE4009 Aircraft circuits
 - · AE4013 Aircraft electrical systems
 - AV4008 Overviews of flight guidance systems
- Air operations optimisation (Mandatory)
 - MA4004 Operational research for air transport
 - MA4005 Operational research project for air transport
 - EC4002 Airlines economics
 - OP4903 Flight Efficiency
- Technical project (Mandatory)
 - OP4920 Project

Space and Aeronautical Telecommunications Major

- Digital electronics and networks (Mandatory)
 - · SP4006E Digital communications
 - · RS4002 Networks and aeronautical communications
- Electromagnetism 2 (Mandatory)
 - MO4002 Antennas
 - MO4003 Radio frequency filters
 - MO4004E Propagation channel model
 - · MO4005 Electromagnetic compatibility
 - · MO4007 Electromagnetic simulation methods
- Signal processing 2 (Mandatory)
 - SP4004E Estimation/Detection
 - SP4005 Signal processor
 - · SP5004E Kalman filtering
- SAT project (Mandatory)
 - SP4900 Project Aerospace Telecommunications

Computer Systems for Air Transport Major

- Fundamental informatics (Mandatory)
 - · IP4002 Theory of language
 - · IP4004 Compilation
- Avionics (Mandatory)
 - · RS4002 Networks and aeronautical communications
 - AV4008 Overviews of flight guidance systems
- Interactive systems programming (Mandatory)
 - IH4002 Event-driven programming
 - · IH4001 Human-Computer Interaction design
- Object oriented programming (Mandatory)
 - IW4001 Object oriented conception
 - IP4008 Object oriented programming
 - CS4006 Informatics project management
 - · IP4908 Air transport applied project
- Air Traffic Management 2 (Mandatory)
 - AT4000 Concepts of ATM (SESAR, NextGen, ASAS, etc.)



· EC4001 - Economics of ATM

Semester 8 Minors

- Airport Operations Minor (Mandatory)
 - DD4001 Environment and Sustainable development
 - EC4005 Airport economics
 - · EA4008 Operation management
 - · EA4007 Operational safety
 - EA4900 Project
- Sciences Data minor (Mandatory)
- MA4008 Context, general principles and methodologies of learning
- MA4010 Main Supervised and Unsupervised Learning Algorithms
- MA4011 Big data architectures, datavisualisation and challenge
 - · MA4012 Big data conferences
- Minor econometrics and traffic forecast (Mandatory)
 - EC4010 Econometrics 1
 - EC4011 Econometrics 2
 - EC4012 Traffic forecast
- Aerospace Telecommunications Minor (Mandatory)
 - MO4006E Antennas and propagation for GNSS
 - · SP5004E Kalman filtering
 - NA4001 Intergity monitoring, augmentation systems
 - · NA4003 Inertial sensors and hybridisation techniques
- NA4004 Differential GNSS and precise positionning methods
 - SP4901 Project PVT
- Minor Information systems security (Mandatory)
 - · IS4020 Security governance
 - IS4026 System and network
 - · IS4025 Secured programming
 - · IS4910 Mini-project
- Minor Advanced telecommunication systems (Mandatory)
 - SP4009 Multiple Input Multiple Output Systems
 - NA4008 Multilateration
 - NA4009 Positioning by vision
 - CO4004 Optical links
 - · NA4901 Software receiver project
 - NA4007E Space mechanics
- Entrepreneurship Minor (Mandatory)
 - CP4010 Entrepreneurship project
 - CP4011 PITCH
 - CP4012 Business Plan
 - · IN4015 Intellectual property
- Minor Innovation Project / Challenge (Mandatory)



- · SH302 Information research methodology
- · IN4011 Needs analysis
- · IN4012 Creativity
- · IN4013 Prototypage rapide
- · IN4014 Innovation methods
- IN4010 Innovation Project / Challenge
- · IN4015 Intellectual property
- Minor Research Introduction Project Advanced Drones (Mandatory)
 - RE4012 Research Introduction Project Drones
 - SH302 Information research methodology
- Minor Research Introduction Project Interactive Informatics Team (Mandatory)
 - · RE4010 Research Introduction Project Interactive Informatics Team
 - SH302 Information research methodology
- Minor Research Introduction Project Optimization team (Mandatory)
 - RE4015 Research Introduction Project Optimization team
 - SH302 Information research methodology
- Minor Research Introduction Project Ecological transition of air transport (Mandatory)
 - RE4005 Research Introduction Project Ecological transition of air transport
 - SH302 Information research methodology

Common teachings

- Professionalisation (Mandatory)
 - · LV4002E Semester 8 English
 - · EC4020 Intellectual Property
 - CS4010 Verification and Validation (AVI and SITA)
 - · CS4011 Verification and validation (OPS and SAT)
 - · SH4900 Recruitment interview
 - EP4002 Sports
- Electives week (Mandatory)
- CU4059 Engineering Ethics: Science, Technology and Society - session 1 -
- CU4052 Psychology: understanding human nature session 1 -
- CU4055 Developing your speaking skills through theatre
 session 1 -
- DD4050 Sustainable transformation and Societal responsibility within enterprises session 1 -
 - EC4050 Purchase in aeronautics session 1 -
 - · SH4053 Globalisation session 1 -
 - LV4050 English Reinforcement TOEIC session 1 -



- CU4061 Film heritage session 1 -
- DJ4050 Air transport and environmental law session 1 -
- SH4000 Air Transport societal issues session 1 and 2 -
- CU4058 Critical mastery of information in the age of fake news and post-truths - session 2 -
- CU4054 Analysis of society through artistic representation
 session 2 -
- CU4056 Developing your speaking skills through theatre
 session 2 -
 - CU4060 History of music session 2 -
 - DD4051 Circular economy session 2 -
- SH4051 International environment and geopolitical issues
 session 2 -
 - LV4051 English Reinforcement TOEIC session 2 -
 - · IA4050 Generative AI session 2 -
 - EAE Assignment module outside ENAC EAE -
 - · EIGSI Assignment module outside ENAC EIGSI -
 - ESTACA Assignment module outside ENAC ESTACA -
- ENSMA Assignment module outside ENAC ISAE-ENSMA -
- SUPAERO Assignment module outside ENAC ISAE-SUPAERO -
- SUPMECA Assignment module outside ENAC ISAE-SUPMECA -
- End of Semester 8 Activity of Professionalization / internationalization
 - Professional insertion internship or international experience (Mandatory)
 - TX4990 Professional Integration Internship
 - TX4991 International experience
 - Professional insertion DGAC (Mandatory)
 - TX4992 DGAC visits
 - Studyabroad Semester 8 (Mandatory)
 - XX5001 Substitutions

Year 3

Semester 9

Avionics Major

- Informatics and networks (Mandatory)
 - · IP5005E OOP oriented toward C++ certification
 - CS5010 Conception of real-time embedded systems (2)
- RS5006 Architecture of distributed applications and systems (2)
 - IP5020 Introduction to object oriented programming C++
- Avionics (Mandatory)



- · AT5003 Prediction and optimisation of aircraft trajectory
- AV5004 Industrial organisation
- AV5002E On-board CNS systems
- AU5010 Advanced automatics
- AV5012 Dependability and supervision
- · MN5001 Maintenance principles
- CS4004 Quality/Safety Management System General points
 - RG5002 Systems engineering and certification
- Systems Engineering (Mandatory)
 - CS5006E Verification and Validation Advanced
 - RS5001 Functional Design
- Synthesis Project (Mandatory)
 - AV5900 Synthesis Project

Air Transport Operations and Safety Major

- Air Operations (Mandatory)
 - · MA5012 Optimisation under uncertainty
 - MA5014 Introduction to combinatorial optimization
 - OP5010 Airline information system
 - IS5010 Security of Information System
- Aerotechnics (Mandatory)
 - AE5002 Aircraft sizing
- Aeronautical Safety (Mandatory)
 - · SF5002 Dependability safety analysis
 - RG5002 Systems engineering and certification
 - RG5003 Aircraft structures certification
 - RG5004 Engine and powerplant certification
 - RG5020 SMS in Manufacturing, Operations and

Maintenance

- Systems (Mandatory)
 - AV5002E On-board CNS systems
 - · AV5008 Practical applications on training simulation
 - · CS5015 Design Methodology
 - AV5011 Automatic Flight Controls
- Quality (Mandatory)
 - · ME5001 Management by quality
 - ME5002 Processes and performance Management

Space and Aeronautical Telecommunications Major

- Signal Processing 3 (Mandatory)
 - · SP5005E Digital receivers
 - SP5009E Spread Spectrum Techniques
 - SP5015E Antenna processing
 - · SP5008 Channel coding
 - SP5020 Basics of image processing for space
- RG5050 International regulation of telecommunications conference



- Aerospace Systems (Mandatory)
 - · SV5002 Surveillance
 - SP5007E Space technologies
 - · TX4900 Nano-satellites tutored project
- ARE Option Radiofrequency Components (Mandatory)
 - MO5001 Antennas in aerospace systems
 - MO5002 Radio frequency systems
- ARE option Radiofrequency Theory and simulation (Mandatory)
 - MO5004 Advanced Electromagnetism
 - · MO5005 Electromagnetic simulation methods
 - MO5006 Asymptotic methods for antennas and propagation
 - Signal option Signal Processing 4 (Mandatory)
 - SP5011 Spatial Adaptive processing
 - · SP5002E Parametric modelling
 - · SP5010 Data compression
 - Signal Option GNSS (Mandatory)
 - NA5012E Advanced concepts GPS L1 C/A Receivers
 - · NA5003 Inertial sensors and hybridisation techniques
 - · NA5002 Integrity control, Augmentation systems
 - NA5011 GNSS advanced concepts including GNSS diff,
 PP
 - Synthesis Project (Mandatory)
 - · TX5903 ARE Synthesis Project
 - TX5904E SIGNAV Synthesis Project

Computer Systems for Air Transport Major

- Computer Science common course (Mandatory)
 - · IP5020 Introduction to object oriented programming C++
 - · IP5005E OOP oriented toward C++ certification
 - · CS5006E Verification and Validation Advanced
- Synthesis Project (Mandatory)
 - · PT5901 IA Synthesis project
 - TX5910E ISI Synthesis Project
- Interactive Systems Engineering (ISI) option (Mandatory)
 - · RS5001 Functional Design
 - CS5005E Adaptive systems
 - CS5001E Advanced safety
 - IS5601E Advanced Security
 - DD5001E Eco design
- Artificial Intelligence (AI) Option (Mandatory)
 - MA5037 Deep learning
 - MA5011 Complexity
 - · IP5002 Logic programming
 - · IP5003 Constraint programming
 - AT5003 Prediction and optimisation of aircraft trajectory



Semester 9 Minors

- Minor Advanced GNSS (Mandatory)
 - · NA5020E Future GNSS Programs
 - · NA5021E High Sensitive Receivers Urban positioning
 - NA5022E Alternative Positioning
 - · NA5023E Business in GNSS
 - NA5920E GPS L1 C/A Receiver Project
- Minor Optimisation for Air Transport (Mandatory)
 - · MA5020 Stochastic methods for global optimisation
 - MA5021 Optimisation applied to air traffic
 - · MA5022 Graphs and networks
 - MA5920 Airport Serious Game
- Minor Air Transport corporations Strategy (Mandatory)
 - · EC5020E Airline strategies
 - · EC5021E Air transport markets
 - EC5022E Pricing and revenue management
- Airport Planning and Design Minor (Mandatory)
 - EA4004 Airport Design and Planning
 - EA4005 Airport Design and Planning Project
- Minor Economics and markets organization (Mandatory)
 - EC4006 Markets in competition
 - · EC4007 Imperfect competition
 - EC4008 Market power analysis
- Minor Air Operations (Mandatory)
 - RG4011 Air Transport Technical Regulation
 - · OP4005 Aircraft Operating Limitations & Controls
 - OP4006 Airline operations and computer tools
 - OP4902 Performance Tutored Project
- Introduction to Research Project on Econometrics in Networks (Mandatory)
 - RE5001 Research Initiation Project Econometrics
 - Introduction to Research Project on Networks (Mandatory)
 - SH302 Information research methodology
 - RE5003 Research Initiation Project Communication

Networks and Systems

- Minor Innovation Project / Challenge (Mandatory)
 - SH302 Information research methodology
 - · IN4011 Needs analysis
 - · IN4012 Creativity
 - · IN4013 Prototypage rapide
 - · IN4014 Innovation methods
 - · IN4015 Intellectual property
 - · IN4010 Innovation Project / Challenge
- Minor Entrepreneurship (Mandatory)
 - · CP4012 Business Plan
 - CP4011 Pitch



- · CP4010 Entrepreneurship project
- · IN4015 Intellectual property
- Minor Informatic systems of air transport (Mandatory)
- IP4009 Object-oriented conception and Object-oriented programming (JAVA)
 - · IA4002 Artificial intelligence
 - AT4002 ATC simulations
 - AT4001 ATM concepts
- Aircraft Conceptual Design Minor (Mandatory)
 - OP4002 Design Oriented Air Operations Vision
 - · AE4014 Conceptual definition of plane: heart of domain
 - · AE4015 Conceptual definition of airplane: deepenings
 - · CA4004 New approaches, New tools, perspectives
- Introduction to Research Project on Interactive Informatics Team (Mandatory)
 - SH302 Information research methodology
 - RE4001 Research Introduction Project Interactive Informatics Team
- Minor Research Introduction Project Air transport ecological transition (Mandatory)
 - SH302 Information research methodology
 - RE4005 Research Introduction Project -

Common teachings

- Professionalisation (Mandatory)
 - · LV5001E English
 - DJ5001 French Labour Law
 - DJ5002 French Administrative Law
 - · EC5010 Economics and enterprise role play
 - · EC5011 enterprise role play
- SH5002 Communicating effectively and managing conflicts
- Professionalisation (ERASMUS) (Mandatory)
 - · LV5001E English
 - · LV5002 French language and culture
- SH5002 Communicating effectively and managing conflicts
- Professionnalisation (Mandatory)
 - · LV5001E English
 - EC5010 Economics and enterprise role play
- Studyabroad Semester 9 (Mandatory)
 - · XX5001 Substitutions
- Semester 10 (Mandatory)
 - TX5900 End of studies project

Specific teachings Masters



Specific teachings (Master "Advanced Communication Systems")

- Specific teachings (Master "Advanced Communication Systems") NET (Mandatory)
 - RS5053 Delay Tolerant Networks (Unit NET1)
 - RS5054 The edge of the Internet of Things (Unit NET2)
 - RS5055 Research project NET
- Specific teachings (Master "Advanced Communication Systems") PHY (Mandatory)
 - RS5056 PHY1 : Coding and security
 - RS5057 PHY2 : Advanced waveform design
 - RS5058 Research Project PHY
- Specific teachings (Master Artificial Intelligence: Foundations and Applications) (Mandatory)
 - IA5052 Al and decision
 - · IA5053 Machine learning 2
 - · IA5054 Graph Data Management and Mining
 - IA5055 Models and languages for big data
 - Specific teachings (Master IATSED) (Mandatory)
 - · CS5610E Enterprise Architecture
 - SF5601E Integrated logistic support
 - · IW5601E Open connected system 2
 - Specific teachings (Master Operational Research) (Mandatory)
 - MA5050 Deterministic Global Optimization
 - MA5051 Advanced combinatorial optimisation
 - · MA5052 Mathematical optimization for machine learning
 - TX5000 Industrial applications in Operations Research
 - TX5002 Research-oriented internship in Operations Research

Diploma validation supplements

- English level (Mandatory)
 - · TOEIC TOEIC
- French (Mandatory)
 - · LV3001 French Test
- Information systems security basics (Mandatory)
 - IS3001 Information systems security basics
- International experience (Mandatory)
 - · INTERNATIONALE International experience
- Civic involvement validation (Mandatory)
 - AA0001 Civic involvement

Access conditions

For more information please click here.



Organizational unit

ENAC - Ecole nationale de l'aviation civile **Places**

Toulouse **Contacts**

Responsable

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

LOPEZ-BOUHOURS Stéphanie stephanie.lopez-bouhours@enac.fr Phone +33 (0)5 62 17 46 91