Advanced Masters: 1 semester courses + professional thesis 75 ECTS

PG Diplomas: 1 semester courses 45 ECTS

Certificates of Advanced Studies: from 44h to 102h provide ECTS

Short courses: from 12 to 51h
ISAE-SUPAERO has been at the forefront of aerospace innovation since 1909. We have trained more than 22,000 engineers, who are contributing to the development of the aeronautics and space sector around the world. Our engineers’ vocation is to become future leaders in the aerospace industry and the world of tomorrow. We have developed an integrated approach with training, research and innovation in partnership with industrial stakeholders and a network of the best international universities.

ISAE-SUPAERO Professional Education stems from our 15 Advanced Master Programs. This one-year degree of professionally-oriented advanced studies relies on close ties with industry professionals. It is therefore highly valued on the job market and graduates are unique because of their specialised knowledge and experience of a certain field.

Thanks to its close links with the aerospace industry, ISAE-SUPAERO develops an innovative training offer to prepare highly employable experts, in response to the growing demands of this industry.

Professionals from around the world come to ISAE-SUPAERO to experience our on-campus courses, including certificates of advanced studies and short courses.

Our professional development courses provide highly targeted learning to develop career-enhancing skills, which are delivered by experts in the fields of Aeronautics, Space, Systems Engineering, Project Management and Digital.

On-campus courses combine theoretical and research-based knowledge with practical hands-on experience and unmatched networking opportunities.

Our certificates and short courses offer an opportunity for working professionals to enroll in traditional ISAE-SUPAERO classes. Select from tens of ISAE-SUPAERO courses and learn alongside our faculty and students.

Our courses explore wide-ranging topics and are led by prominent ISAE-SUPAERO faculty, who are internationally recognized in their respective fields.

Didier Delorme
Dean of Masters programs
Advanced Masters (Mastère Spécialisé®)
& Postgraduate Diplomas

Project Management
/ APM, Aerospace Project Management (with ENAC & Ecole de l’Air) Economics and finance, Knowledge management in multicultural team project.
/ MGPIE, Management de Projets Innovants et Entrepreneuriat (taught in French) Project management, strategic planning, Lean methods, leadership, market studies, business model design, intrapreneurship.

Space
/ TAS ASTRO, Space Systems Engineering & Space Exploration Missions & systems, Space programs sub-systems: satellites & launchers.
/ SPAPS, Space Applications and Services Satellite-based earth observation applications and services, Space telecommunications and services, Navigation, Space legal and business issues.

Digital
/ AIBT, Artificial Intelligence and Business Transformation (with IRT Saint Exupéry) Data integration, Machine learning, AI certification, Business of data.

for information on tuition fees, see our website: www.isae-supaero.fr
Aeronautics

/ TAS AEREO, Aeronautical Engineering, Aircraft Design & Flight test
Structures and materials, Flight physics, Avionics and systems, Aircraft design engineering.

/ HADA, Helicopter, Aircraft and Drone Architecture
Aircraft structures, Aircraft architecture, Fixed-wing aircraft certification, Helicopters & drones.

/ AMS, Aeronautical Maintenance and Support, Engineering & Management
Aircraft general familiarization, Maintenance & health management analysis, Airworthiness, safety and human factors, Customer support, Supply chain and recycling.

/ ASAA, Aviation Safety: Aircraft Airworthiness (with ENAC & Ecole de l’Air)
Aeronautical techniques and study of aircraft systems, Air Transport safety, Airworthiness.

/ AES, Aeronautical and Space Structures
Methods & tools for engineering & dynamics, Aerospace systems architecture, Dynamics & physics, Aerospace program & technologies.

/ IEVEX, Experimental Flight Test Engineering (taught in French, with EPNER)
Flight mechanics, Automatic control and aircraft control, Mathematics, Aerospace technics, Propulsion tests, Embedded-systems tests, Safety of flight tests.

/ SPA, Systèmes de Propulsion Aérospatiale (taught in French)
Propulsion systems, Energetics and aerodynamics, Aerothermal and all types of propulsion technologies.

Manufacturing

MS / AMPAS, Advanced Manufacturing Processes for Aeronautical Structures (with IMT Mines Albi-Carmaux)
Material and process basic scientific knowledge, Composite structure forming and machining processes, Metallic structure forming and machining processes, Industrial organization and management.
Our executive education team
You can join her/him if you

Thibault Brémaud  
Head of Executive Education & ECATA administrator
- Want to discuss a new training need for your staff members
- Are looking for executive education collaborations between your company & ISAE-SUPAERO

thibault.bremaud@isae-supaero.fr  
+33 5 61 33 80 46

Catherine Duval  
Senior Admission Advisor
- Need help to understand which course or certificate you can attend
- Are a professional and want some information about an ISAE-SUPAERO Advanced Master Program

catherine.duval@isae-supaero.fr  
+33 5 61 33 80 37
Claire Juaneda
ECATA & Digital learning coordinator
- Look for information about ECATA
claire.juaneda@isae-supaero.fr
+33 5 61 33 81 96

Natalia Perthuis
Executive Education coordinator
- Already know which course you are interested in but look for more information
- Need help regarding funding and administrative issues for your training
natalia.perthuis@isae-supaero.fr
+33 5 61 33 80 47
Human Factors

Aeronautics

At ISAE-SUPAERO, I belong to a lab of experts in Human Factors and Neuroergonomics who have been developing cutting edge research since 2015. We use machine learning and algorithms to recognize stress and fatigue, in order to develop real-time crew monitoring methods and innovative systems for designing adaptive cockpits. Our research is closely linked to professional applications and the short courses we offer can be a good opportunity for professionals to better understand human behavior and performance. We use flight simulators and assess pilots’ brain activity but the inputs of those courses allow a multi-disciplinary approach that goes far beyond the aerospace sector.

Raphaëlle Roy,
Course Director

The EAAP Board considers these modules to be of very high quality and very important contribution to Human Factors in Aviation.

CAS

HF1 - Human factors and neuroergonomics for aeronautics & transportation (TAS AERO)

100 h, 6500 €, Raphaëlle Roy

4 short courses: HF400, HF410, HF420, HF430

Objectives: Multi-disciplinary approach to understand human behavior and performance. Master concepts to design safer and more efficient systems that take the human operator into account.
HF400 Understanding human behavior (TAS AERO)
25 h, 2300 €, November 2020
Course supervisor: Raphaëlle Roy, ISAE-SUPAERO
Key contents: Nervous system; Vigilance, Fatigue & Rhythms; Perception; Attention & Executive Control; Emotions, Memory & Learning, Decision Making; Application Focuses: Pilot/Autopilot Conflict, Airline Pilot Experience.

HF410 Humans at work (TAS AERO)
25 h, 2300 €, January 2021
Course supervisor: Raphaëlle Roy, ISAE-SUPAERO

HF420 Experimentation and measures (TAS AERO)
25 h, 2300 €, February 2021
Course supervisor: Sébastien Scannella, ISAE-SUPAERO
Key contents: Initiation to Experimentation; Ethics; Eye-tracking; Electrocardiography; Electroencephalography; Near Infra-Red Spectroscopy; Application Focus: Certification, Aviation/Aerospace psychology & medicine.

HF430 Advanced techniques (TAS AERO)
25 h, 2300 €, March 2021
Course supervisor: Raphaëlle Roy, ISAE-SUPAERO
Key contents: Signal processing for physiological data; Statistical Analysis of Experimental Data; Passive Brain Computer Interfaces as tools for Neuroergonomics; Simulator studies; Application Focuses: Experimental work using real light airplanes; Accidentology.
The Helicopter, Aircraft and Drone Architecture (HADA) Advanced Master’s Program has been jointly designed and developed by ISAE-SUPAERO and Airbus Helicopters. It provides a high-level of engineering and technical skills for careers in the aircraft, helicopter and drone industries.

Our courses and certificates provide skills required for aeronautical engineers (architecture, certification and structures) and specific skills to identify and implement solutions to aircraft, helicopter and drone projects. This program prepares attendees to a wide range of professional opportunities from design, certification and operations of civil and military aircrafts, drones and helicopters in France and overseas.

Jean-Marc Moschetta,
Head of Program

HADA - UAV Systems (HADA)
76 h, 5000 €, Jean-Marc Moschetta
4 short courses: HAD500, HAD501, HAD502, HAD503
Objectives: Understanding Unmanned Aerial Systems from design to operations.

HE1 - Helicopter Engineering 1 (HADA)
89 h, 6500 €, Jean-Marc Moschetta
3 short courses: THE1, THE2, THE3
Objectives: Understanding helicopter flight dynamics, vibration and construction technics.

HE2 - Helicopter Engineering 2 (HADA)
62 h, 4000 €, Jean-Marc Moschetta
2 short courses: THE4, THE5
Objectives: Mastering helicopter embedded systems, flight tests and production quality.
HAD500 Drones systems: design and mission (HADA)
25 h, 2300 €, January 2021
Course supervisor: Christophe Duverger, THALES

Key contents: Introduction to Unmanned Aerial Systems. Concepts and use cases: military and civil operations, regulations; air vehicle classification and main vehicles description; systems architecture and certification; payloads description and interest; trends: market, roadmaps, programs, studies and future needs.

HAD501 Payload and sensors for UAVs (HADA)
18 h, 1800 €, January 2021
Course supervisor: Nicolas Rivière, ONERA

Key contents: Review of sensors and payloads for UAVs: EO/IR sensors, radars, laser range finders, LiDAR. Image processing. Introduction to navigation through vision, SLAM.

HAD502 Drone safety and airworthiness (HADA)
15 h, 1800 €, January 2021
Course supervisor: Catherine Ronflé-Nadaud, DGAC

Key contents: UAS (Unmanned Aircraft System) operations are risk-based while the access to the airspace is performance-based. This module presents how UAS airworthiness is managed depending on the operation and how the air risk could be mitigated with UAS traffic management.

HAD503 Drone guidance and navigation (HADA)
18 h, 1800 €, January 2021
Course supervisor: Yves Brière, ISAE-SUPAERO

Key contents: Architecture of embedded systems as applied to drones: autopilots, sensors, Inertial Measurement Unit (IMU), modems. Basic concepts of guidance and navigation for drones. Practical labwork sessions on quadrotors.

HAD506 VTOL Drones (HADA)
31 h, 2300 €, March 2021
Course supervisor: Jean-Marc Quiot, AIRBUS HELICOPTERS Marignane

Key contents: Introduction to VTOL Drones, autonomy levels, navigation in hostile environment, communication performance, ship-deck landing. Military and civil architectures, artificial-intelligence-based autonomous architecture.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Duration</th>
<th>Fee</th>
<th>Start Date</th>
<th>Supervisor</th>
<th>Location</th>
<th>Key Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE1</td>
<td>Helicopter understanding (HADA)</td>
<td>27 h, 2300 €, February 2021</td>
<td>Didier Casolaro, AIRBUS HELICOPTERS Marignane</td>
<td>Rotor aerodynamics, helicopter flight qualities, helicopter performance, noise analysis and pre-design methods.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>THE2</td>
<td>Helicopter dynamics (HADA)</td>
<td>31 h, 2300 €, February 2021</td>
<td>Julien Guitton, AIRBUS HELICOPTERS Marignane</td>
<td>Rotor dynamics, helicopter internal noise, structural dynamics and aero elasticity, fatigue and safety.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>THE3</td>
<td>Helicopter materials and technology (HADA)</td>
<td>31 h, 2300 €, March 2021</td>
<td>Alain Struzik, AIRBUS HELICOPTERS Marignane</td>
<td>Helicopter production materials and technologies, composite materials, blade technology, rotor hub technology, gear boxes mechanisms, fatigue phenomenon, finite element methods as applied to helicopters.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The Advanced Master Aeronautical Maintenance and Support - AMS - delivers the appropriate high-level competencies and know-how in aircraft architecture, maintenance and support delivered by experts. It allows an everyday exposure to the latest techniques and methods, regulations and standards applied through this value chain. The certificates and short courses we offer will help attendees increase their skills to perform in the fast changing Maintenance & Support worldwide business.

The Advanced Master Aviation Safety: Aircraft Airworthiness – ASAA – aims at giving future managers a broad understanding of the issues and priorities in Airworthiness. We focus on providing skills that are essential to air transport safety and range from design to operations, within the international legal environment. Our courses cover both technical aspects of certification and legal and economic implications.

Joël Jézégou,
Head of Programs

AMS & ASAA

Aeronautics

AMS1 - Airworthiness & human factors for maintenance (AMS)
44 h, 4000 €, Joël Jézégou
2 short courses: AMS500, AMS600

Objectives: Understand continuing and continued airworthiness regulations, complemented by ETOPS operational approval and aircraft transfer. Understand safety aspects through human factors concepts and tools for a practical implementation of Safety Management System in MRO environment.

AEC1 Aircraft Engineering for Certification of Avionics & Systems (ASAA)
78 h, 5000 €, Joël Jézégou
2 short courses: AW9, AW10

Objectives: Acquire a comprehensive understanding of aircraft avionics, general systems and cabin, with due consideration given on technical skills for an airworthiness engineer and on relevant certification requirements.

AEC2 Aircraft Engineering for Certification of Flight and Structure (ASAA)
96 h, 6500 €, Joël Jézégou
2 short courses: AW7, AW8

Objectives: Acquire a comprehensive understanding of aircraft flight dynamics, structure and materials, with due consideration given on technical skills for an airworthiness engineer and on relevant certification requirements.
AMS103a Aircraft structure and materials for aircraft maintenance engineer (AMS)
48 h, 2900 €, September 2020
Course supervisor: Jean-Fred BEGUE, DGA

**Key contents:** Flight and ground loads; fatigue and ageing aircraft (fatigue phenomena, endurance-initiation propagation, fracture mechanics, widespread fatigue damage, fatigue and damage tolerance for composite structures); airframe and engines materials (performances criteria, properties, applications); non-destructive tests (processes, techniques); introduction to additive layer manufacturing.

AMS103b Structural repairs (AMS)
13 h, 1600 €, October 2020
Course supervisor: Pierre Gambier, AIRBUS

**Key contents:** Structural repairs (damages, repair scenarios and criteria, methodologies, justification, approval, SRM).

AMS107a Aviation regulation and airworthiness (AMS)
15 h, 1800 €, September 2020
Course supervisor: Joël Jézégou, ISAE-SUPAERO

**Key contents:** Aviation safety objectives; international conventions and ICAO; European regulations and EASA; airworthiness regulation (initial type certification, certification of changes, continued airworthiness); overview of operations regulation.

AMS107b Aircraft safety analysis (AMS)
20 h, 2000 €, December 2020
Course supervisor: Joël Jézégou, ISAE-SUPAERO

**Key contents:** Safety of complex system principles; safety and reliability studies (FHA, PSSA, SSA); common cause analysis (PRA, ZSA, CMA).
AMS301 Predictive maintenance and data analytics (AMS)
24 h, 2000 €, February 2021
Course supervisor: Fabrice Lebeau, Dassault Aviation
**Key contents:** Prognostics and health management (PHM) and predictive maintenance concepts; applications in aeronautics from aircraft data generation to development of added-value services; introduction to data science and machine learning techniques; usage of data analytics for maintenance purposes.

AMS500 Continuing and continued airworthiness (AMS)
24 h, 2000 €, February 2021
Course supervisor: Joël Jézégou, ISAE-SUPAERO
**Key contents:** EASA Part-21 Continued airworthiness process and in-service occurrence reporting EASA Continuing airworthiness regulations (Part-M, Part-145, Part-147, Part-66); ETOPS operations (approval, maintenance requirements and practices); aircraft transfer.

AMS600 Human factors and Safety Management System in Aeronautical Maintenance (AMS)
20 h, 2000 €, March 2021
Course supervisor: Claire Pélegrin, AIRBUS
**Key contents:** Human factors (individual and collective human performance and limitations, role of management); Safety Management System (SMS) concept, organization and responsibilities; risk management techniques in aeronautical maintenance environment (strategies, models: bowtie/Reason/PEAR, techniques: MEDA/MLOSA); safety culture promotion.
AW4 Environmental certification (ASAA)
22 h, 2000 €, February 2021
Course supervisor: Joël Jézégou, ISAE-SUPAERO
Key contents: Aircraft engine emissions; aircraft noise; lightning phenomena and protection; icing and ice protection; electro-magnetic hazards (EMH).

AW6 Normal-category aircraft and unconventional products certification (ASAA)
21 h, 2000 €, March 2021
Course supervisor: Joël Jézégou, ISAE-SUPAERO
Key contents: Understanding of Regulation proportionality and CS-23; Technological innovation and certification; electrical and hybrid vehicles; UAVs; New air mobility challenges.

AW7 Flight (ASAA)
46 h, 2900 €, November 2020
Course supervisor: Jacques Verrière, pilote & flight safety expert
Key contents: Jet airplane principles of straight and steady level flight; high speed cruise performance; climb and acceleration performance; maneuvering performance; take-off and landing performance; handling qualities; stability and control; dynamic stability; certification requirements.

AW8 Structure (ASAA)
50 h, 2900 €, December 2020
Course supervisor: Laurent Michel, ISAE-SUPAERO
Key contents: Airplane airframe architecture; Materials performance criteria and properties; Flight and ground loads; Fatigue of aircraft structure; Ageing aircraft; Certification of composite structures; Applicable certification requirements and compliance demonstration.
AW9 Avionics (ASAA)
27 h, 2300 €, January 2021
Course supervisor: Lionel Bertin, AIRBUS
Key contents: Airplane avionics functions and systems: communication, navigation and surveillance, autoflight system, flight management system, electronic centralized aircraft monitoring; Integrated Modular Avionics (IMA) architecture and certification; connected aircraft and related certification challenges.

AW10 General Systems and cabin (ASAA)
51 h, 2900 €, January 2021
Course supervisor: Joël Jézégou, ISAE-SUPAERO
Key contents: Airplane general systems and cabin architecture, certification requirements: covering electrical systems, hydraulic systems, flight controls, landing gear, pneumatic systems and ice protection systems, fuel systems, oxygen systems, fire protection, cabin and cargo arrangement and safety.

AW11 Engine and powerplant (ASAA)
28 h, 2300 €, January 2021
Course supervisor: Xavier Carbonneau, ISAE-SUPAERO
Key contents: Engine thermodynamics; engine control, engine certification: turboshaft and turbopropeller; Auxiliary Power Units (APU); powerplant integration and certification.
The Advanced Master Aeronautical & Space Structures - AES - prepares engineers with a future career in design, R&D, or certification, in relationship with mechanical engineering applied to structures. Our Master program is a European reference in the field and we have identified 4 short courses that can be attended by professionals. You can thus increase your skills in numerical calculation for the most advanced structures, your knowledge in materials, as well as your understanding of their interferences with the environment (in particular loads and fluid-structure interactions).

Yves Gourinat, Head of Program

SA410 Structural shells analysis & modeling (AES)
17 h, 1800 €, October 2020
Course supervisor: Yves Gourinat, ISAE-SUPAERO
Key contents: Calculation of symmetric membranes; Equations of discrete dynamics; Dynamics of solid continuous media; hybrid systems; Reissner’s general shell theory.

SA411 Advanced numerical methods (AES)
11 h, 1600 €, October 2020
Course supervisor: Christine Espinosa, ISAE-SUPAERO

SA402 Flexible structure dynamics: modeling & control (AES)
20 h, 2000 €, November 2020
Course supervisor: Daniel Alazard, ISAE-SUPAERO
Key contents: Modelling of flexible structures: Lagrange equations, notions of effective masses, Substructuring, modal analysis of flexible structures, colocation of actuators/sensors, model reduction. Theory of linear servoing: transfer function/state representation, modal analysis, root location, frequency analysis, stability margins, gain/phase control of flexible modes.

SA409 Introduction to strategic management: an application to the aviation industry (AES)
15 h, 1800 €, February 2021
Course supervisor: Paul Chiambaretto, Montpellier Business School
Key contents: Specificities of civil aircraft construction; Situation of the Airbus-BOEING cluster; Civil aviation activity since 1952 (traffic, transport and fleet); Difficult technical compromises for the product definition; Industrial, commercial and financial management of an activity in global competition.
ISAE-SUPAERO has committed since 2011 in training AI professionals and notably data scientists who work in all economic sectors. Beyond engineer degrees, ISAE-SUPAERO aims at helping professionals to develop their skills. We are particularly targeting executives who graduated before the «AI wave». We coordinate our training action in the ANITI (Artificial Intelligence Toulouse Institute) ecosystem. ANITI gathers industry actors and universities who share the aim of settling Toulouse as AI world leader. Our Artificial Intelligence & Business Transformation - AIBT - Advanced Master is part of the necessary transformation of data valuation, particularly by Artificial Intelligence. This program will help you acquire new skills, which are critical to help your business evolve. We offer part-time training for technical managers or high-potential managers.

Carlos Aguilar, Head of Program

AIBT1 – Data integration and processing for value creation (AIBT)
84 h, 5000 €, Carlos Aguilar
3 short courses: AIBT101, AIBT102, AIBT103
Objectives: Understand key components of ETL-based data warehousing. Set up indicators on data quality and management. Implement the distribution of simple operations via the Map/Reduce principle in Spark. Connect on a cloud computing engine. Understand the usefulness of containers. Deploy a Docker container.

AIBT2 – AI oriented business model design (AIBT)
84 h, 5000 €, Carlos Aguilar
3 short courses: AIBT101, AIBT104, AIBT107
Objectives: Discover how modern AI has an impact on businesses. Know about the main legal aspects of data and learn about business models of “platforms”. Understand the impact of Big Data and Deep Learning on innovation.

AIBT3 – Development & deployment of efficient AI technologies (AIBT)
84 h, 5000 €, Carlos Aguilar
3 short courses: AIBT105, AIBT106, AIBT108
Objectives: Explore the data analytics workflow. Discover a general overview of Machine Learning, Supervised and Unsupervised Learning. Know the main bottlenecks and challenges of data-driven approaches. Discover Reinforcement Learning and main concepts of modern Deep learning algorithms.
AIBT102 Data integration and exploration
28 h, 2300 €, November 2020
Course supervisor: Thomas Ladagnous, TRIMANE
Key contents: Data Warehousing; History and recent evolutions; Architecture; Key functions; Layers.
Data quality; Indicators; improvement.
Data visualization; visual perception; tools.

AIBT103 Big data processing
28 h, 2300 €, December 2020
Course supervisor: Guillaume Dupin, Continental
Key contents: Distributed computing with Spark; MapReduce paradigm; Hadoop Stack; Hadoop Distributed File System.
Virtualization and cloud computing; Economical models; Technical benefits; cloud engines. Docker.

AIBT101 Introduction to modern AI
28 h, 2300 €, October 2020
Course supervisor: Michel Hoarau, CNRS
Major success stories of Business and AI.

AIBT104 The business of data
28 h, 2300 €, January 2021
Course supervisor: Dominique Poudevigne, Credit Agricole CIB
Key contents: AI in the world, geostrategic point of view through data and cloud. Legal environment (RGPD and beyond). New economy and the sharing economy. Open data.

AIBT107 Data value creation
28 h, 2300 €, March 2021
Course supervisor: Guillaume Gaudron, IRT Saint Exupéry
Key contents: AI and the marginal value of data, of algorithms. Changing the cost of prediction. Machine learning, market structure and competition; impact of productivity growth on employment. The impact of artificial intelligence on innovation.
AIBT105 Optimization topics for AI
28 h, 2300 €, February 2021
Course supervisor: Xavier Olive, ONERA

AIBT106 Machine learning and data analytics
28 h, 2300 €, March 2021
Course supervisor: Jonathan Sprauel, Thales Alenia Space
Key contents: The data analytics workflow; General overview of Machine Learning; Unsupervised Learning. Ensemble methods; Anomaly detection; Bio-inspired ML, Neural Networks and Deep Learning. Feature engineering and data preprocessing.

AIBT108 Sequential decision making in AI
28 h, 2300 €, May 2021
Course supervisor: Florent Teichteil-Koenigsbuch, Airbus
Key contents: Reinforcement Learning (RL); modern Deep RL algorithms. Scheduling; optimization methods, modeling frameworks. Path Planning, path algorithms, heuristic search, motion planning. Decentralized decision making; Multi-agent concepts and game theory. Collaborative and adversarial decision making.

AIBT109 Change management
Module taught in partnership with HEC Montreal
35 h, 2300 € (Toulouse), 3900 € (Montreal, hotel costs included), May 2021
Course supervisor: Guillaume Gaudron, IRT Saint Exupéry
Key contents: Change management; Organization and management of innovation. Entrepreneurial ecosystem in AI in Montréal; Relocation of AI innovation from big business to startups; Meetings with testimonials of entrepreneurs and major companies.

AIBT110 AI certification, robustness and dependability
28 h, 2300 €, June 2021
Course supervisor: Grégory Flandin, IRT Saint Exupéry
Key contents: Learning algorithms and robustness, interpretability and explainability, certificability. Norms in the aerospace and automotive industries; human/machine couple in the decision process. Certification of systems based on AI; main legal initiatives on the subject; major technology trends underlying norms on AI. Links between usual engineering validation processes and their use on AI.
At ISAE-SUPAERO, we have been training leaders of the aerospace and defence industry since 1909. This business requires its top managers to master technical and managerial skills. Project management in aerospace environment requires mastering a wide scope of knowledge and know-how adapted to this challenging worldwide business. To answer those needs, ISAE-SUPAERO offers 2 Advanced Master programs. The Aerospace Project Management – APM - Advanced Master, jointly coordinated with Ecole de l’Air and ENAC, provides participants with cutting-edge knowledge and necessary competences to lead Project or Program teams in the global aerospace and defence industry.

ISAE-SUPAERO started in 2019 a new project management Advanced Master, which is fully taught in French: Management de Projets Innovants & Entrepreneuriat - MGPIE. This Advanced Master focuses on developing innovation skills, as well as entrepreneurial methods and tools. Those competencies are increasingly critical for our industry and we offer 1 certificate and 9 short courses to professionals, who are willing to boost their skills.

Philippe Girard,
Head of Programs

PMI1 - Preparation to PMI certification (APM)
60 h, 4000 €, Philippe Girard
Objectives: Get trained by experts of PMBOK to prepare CAPM or PMP exams.

PM470 Project Management Fundamentals (APM)
30 h, 2300 €, October 2020
Course supervisor: Frédéric Minart, Indiana Conseil et Formation
Key contents: Global approach for Project Management tools, technics and methods. Project management fundamentals. Two different parts: tools themselves, how to implement them and how to make them quickly operational. Roles and Responsibilities. Project scheduling. Cost and cash management. Risk management. How to motivate your team members. The communication process. Evaluate your own management style.

MP1 Idéation et innovation technologique (MGPIE)
60h, 4000 €, Philippe Girard
4 short courses: MP151, MP152, MP255, MP311
MP151 Design Thinking  
12 h, 1600 €, October 2020  
Course supervisor: Eva Villebrun, Océan Bleu  
**Key contents:**  
Connaître la méthodologie design thinking et utiliser les outils associés ; identifier le fonctionnement des utilisateurs en sachant les observer et les interviewer (entretien utilisateur) ; établir la cartographie du parcours utilisateurs (Customer Journey Map) ; faire un prototype rapide.

MP152 Créativité  
21 h, 2000 €, October 2020  
Course supervisor: Valérie Sanchis, Consultante innovation frugale  
**Key contents:**  
Connaître l’état actuel des connaissances en neuroscience et en cognition (bases pour comprendre les méthodes de créativité) ; Connaître les principales méthodes pour développer la créativité (CPS, ASIT) ; Animer une séance de créativité dans le cadre d’un projet innovant.

MP255 Intelligence collective  
18 h, 1800 €, October 2020  
Course supervisor: Anne-Hélène Labissy, Alter Human  
**Key contents:**  
Dynamiques collectives (crée le collectif et le cadre) ; Leadership collaboratif ; outils de l'intelligence collective (dont plateformes numériques) ; coaching d'équipe ; fondamentaux de la facilitation.

MP311 Open Innovation  
9 h, October 2020  
Course supervisor: Cyril Durand, Océan Bleu  
*Ce cours peut seulement être suivi dans le cadre du certificat MP1.*  
**Key contents:**  
Approche open innovation ; management spécifique de l'open innovation ; types de partenariats ; liens avec la Propriété Intellectuelle ; philosophie open source des brevets, des logiciels.

enseigné en français
**MP201 Conduite et gestion de projet - Généralités**

18 h, 1800 €, November 2020  
Course supervisor: Frédéric Minart, Indiana Conseil & Formation  

**Key contents:**  
Démarche générale de gestion de projet (concepts d’organisation et de gestion) ; pilotage des projets ; simulation du déroulement de projet avec prise en compte d’événements et d’aléas.

**MP202 Conduite et gestion de projet – Déploiement opérationnel**

12 h, 1600 €, November 2020  
Course supervisor: Frédéric Minart, Indiana Conseil & Formation  

**Key contents:**  
Le projet et son environnement ; gérer les facteurs humains dans un projet ; gestion des risques ; gérer l’après projet ; management opérationnel de la relation client, ou sous-traitant.

**MP 253 Négociation**

24 h, 2000 €, January 2021  
Course supervisor: Vincent Frey, KEDGE BS  

**Key contents:**  
Appréhender les multiples stratégies utilisables en négociation ; identifier les besoins rationnels et irrationnels de l’interlocuteur ; construire une proposition répondant aux objectifs des deux parties ; défendre une position, en renforçant le climat de confiance au sein d’une équipe ; gérer l’incertitude, les tensions, la crise ouverte ; prévenir le conflit ; être fiable dans son comportement, créatif dans les propositions, les solutions envisageables et rigoureux dans l’application d’une stratégie préétablie.

**MP303 Lean Startup**

12 h, 1600 €, January 2021  
Course supervisor: Youenn Cosotti, Back Market  

**Key contents:**  
Raccourcir le cycle de développement d’un nouveau produit/service ; approche « Customer Centric », « Minimum Viable Product », logique industrielle. Business model, matrice Osterwalder, prototypage de produit/service, utilisation d’outils de maquetage comme Mock up ou Wire frame ; identifier ambassadeurs, construire communauté de primo utilisateurs ; définir et suivre des Key Performance Indicators.

**MP312 Méthodes Agiles et scrum**

17 h, 1800 €, November 2020  
Course supervisor: Géry Schneider, IBM  

**Key contents:**  
Placer les besoins du client au centre des priorités d’un projet ; améliorer la productivité de son équipe en rendant chacun apte à effectuer des tâches multiples. Aperçu de l’approche Agile (l’historique et les 4 valeurs de base). Présentation des 11 principes et des méthodes les plus répandues (Kanban, Scrum, etc.).

enseigné en français
The TAS Astro - Space Systems Engineering - Advanced Master allows trainees to develop a high level of multidisciplinary skills in space science, space systems engineering and space project management. Almost 1 in 5 students graduating at ISAE-SUPAERO then work in the space sector and we have a unique position in the ecosystem with space agencies, research agencies, or industrial companies in an international environment.

We also offer a Space Applications & Services - SPAPS - Advanced Master, which gives participants a broad understanding of space systems and their environment, constraints and capacities in the fields of earth observation, communications and navigation.

Stéphanie Lizy-Destrez, Head of Program

**IS1 – Launchers (TAS ASTRO)**
102 h, 6500 €, Stéphanie Lizy-Destrez
4 short courses: IS413, IS415, IS431, IS453

**Objectives:** Explain the main design processes for launchers. Master the concepts of basic astrodynamics related to the guidance of LEO, GEO and interplanetary space trajectories. Provide knowledge of the physics of the space environment encountered by the vehicle. Discover Control and Guidance algorithms and the principles of inertial navigation techniques.

**APS1 – Earth Observation (SPAPS)**
79 h, 5000 €, José Radzik
3 short courses: APS302, APS303, APS304

**Objectives:** Master the basics of image processing. Identify relevant analytics for end users. Develop the treatment chain needed to obtain the corresponding data. Have a broad view of the services that can be provided based on spatial imagery. Be able to identify the performances of space data analysis related to intelligence application requirements.

**APS2 – Satellite Telecommunication Network (SPAPS)**
51 h, 4000 €, José Radzik
2 short courses: APS401, APS402

**Objectives:** Understand the principles of IP network architectures. Be able to characterize the end-to-end quality of service and identify the distribution of objectives by segments. Be able to identify protocols and equipment needed for secured network architecture. Be able to describe network topology and define roles. Understand the impact of the satellite link on end-to-end quality of service. Understand satellite link major dimensioning parameters and adaptation to the radiofrequency channel. Be able to determine user quality of experience.
**IS413 Space environment and effects (TAS ASTRO)**
12 h, 1,600 €, September 2020
Course supervisor: Stéphanie Lizy-Destrez, ISAE-SUPAERO

**Key contents:** Knowledge of the physics of the space environment encountered by the vehicle; constraints imposed by environment; training techniques for predicting effects on materials, electronics components and embedded systems. Various solutions to mitigate degradations and impact on the system involved.

**IS415 Mission analysis and orbital mechanics (TAS ASTRO)**
22 h, September 2020
Course supervisor: Stéphanie Lizy-Destrez, ISAE-SUPAERO

**Key contents:** Concepts of basic astrodynamics related to the evolution and the control of the LEO, GEO or interplanetary space trajectories.

**IS431 Launchers architecture (TAS ASTRO)**
49 h, October 2020
Course supervisor: Stéphanie Lizy-Destrez, ISAE-SUPAERO

**Key contents:** Main design processes for launchers. Different types of launchers, functions breakdown, links between functions and subsystems. Applications on staging and performances.

**IS453 Launchers guidance and control (TAS ASTRO)**
19 h, January 2021
Course supervisor: Stéphanie Lizy-Destrez, ISAE-SUPAERO

**Key contents:** Control and Guidance algorithms: principles, operational uses, exchange parameters. Principles and components of the inertial navigation techniques. Specification and design of the inertial measurement units (IMU). System trend for future launchers.

IS415, IS431, IS453 courses can only be attended within the certificate IS1
IS418 Space communications systems (TAS ASTRO)
21 h, 2000 €, January 2021
Course supervisor: José Radzik, ISAE-SUPAERO
Key contents:
Introduction to Satellite Communications Systems; Satellite communications systems architectures and components; Types of orbits, radio regulations.
Link Analysis; Digital communications; Satellite networking; Multibeam satellite systems.
Satellite communications payload; Performance objectives and functions; Repeater architecture; Antenna coverage concepts.

IS450a Space systems architecture (TAS ASTRO)
20 h, 2000 €, January 2021
Course supervisor: Stéphanie Lizy-Destrez, ISAE-SUPAERO
Key contents:
Mission analysis; Orbitography; Tracking error analysis.
Radio communications; Satellite emitter power; Station emitter power; Link budget calculation.
Thermal analysis; External flux analysis; Temperatures calculation.
Power subsystem; Solar panel sizing; Battery sizing; Global analysis.
Attitude control system; External torques analysis; Performance requirements; Architecture definition; Actuators and sensors sizing.

IS552 Systems engineering of space systems (TAS ASTRO)
18 h, 1800 €, January 2021
Course supervisor: Frédéric Faye, Airbus DS
Key contents:
Juice spacecraft system design approach; Mission concept and astrometry measurement principle; Spacecraft design elaboration; Spacecraft design evolutions from advanced studies to frozen design; Spacecraft autonomy and failure management; Development model philosophy; Test facilities and environmental test campaigns; Functional verification; Performance verification; Juice project management.
Implementation of Juice within the ESA space science program; Industrial organization and team build up.
APS302 Image processing and data analysis (SPAPS)
30 h, November 2020
Course supervisor: Laurent Guillaume, Airbus DS
Key contents: Introduction to human and computer vision as a baseline for objects identification; principles of image processing; workshops and Python implementation; computer vision lab.

APS303 Applications and services, agriculture and forest (SPAPS)
27 h, January 2021
Course supervisor: Anne Jacquin, Airbus DS
Key contents: Vegetation maps from optical data; Agriculture analytics and Pixel Factory use; workshops using I4D and Overland tools; in the field application.

APS304 Applications and services, natural resources and intelligence (SPAPS)
22 h, February 2021
Course supervisor: Michaël Tonon, Airbus DS
Key contents: Intelligence and military applications; land surveillance; maritime domain surveillance; oil, gas and mining; water cycle.

APS401 Telecommunications and networks (SPAPS)
18 h, November 2020
Course supervisor: José Radzik, ISAE-SUPAERO
Key contents: Layered networks, protocols and services. Introduction to telecommunication networks, IP network architecture; IP routing, IPv4/IPv6 addresses management; Quality of Service (QoS) principles; Lab interactions between access techniques in satellite networks and upper protocol layers; encryption principles; introduction to radio network access technique.

APS402 Broadband satellite communication systems (SPAPS)
33 h, November 2020
Course supervisor: José Radzik, ISAE-SUPAERO
Key contents: Architecture of satellite communication systems, topologies and introduction to the link budget; propagation at high frequencies and Adaptive Coding and Modulation; link budget and radio resource management, multibeam coverage and frequency reuse; earth station and infrastructure; satellite Internet access network and Broadband Satellite Multimedia standards, DVB-S2 principles; Lab: continuous carrier operation for the return link; DVB-RCS2, MF-TDMA, DAMA radio resource management, random access and integration in IP networks; Lab: DVB-RCS2 return link, deterministic access; higher layer design, performance enhancement.

APS302, APS303, APS304 courses can only be attended within the certificate APS1
APS401, APS402 courses can only be attended within the certificate APS2
All ISAE-SUPAERO certificates and short courses that are introduced in the previous pages are parts of our Advanced Masters. ISAE-SUPAERO also disposes of a subsidiary company, named EUROSAE, which business is fully dedicated to training professionals. EUROSAE has been offering professional education since 1960. They are based in Paris and in Toulouse (inside ISAE-SUPAERO facilities). EUROSAE gathers the advantages of agility and strong expertise thanks to their access to the ecosystems of experts. Lecturers come either from the academic world, or from the industrial world. They gather a network of 1600 experts and are able to help you define your need and find a custom-designed training solution. ISAE-SUPAERO and EUROSAE work together on an everyday basis to build new pedagogical solutions and make the most of their assets and strengths, such as facilities and human resources.

We can work with industrial partners to create new programs such as the following executive certificate in Value Driven Systems Engineering, which stem from an ALTRAN need, is a spin-off of our SEN Advanced Master and is operated by EUROSAE.

**SEN**

**CAS**

**SEN1 – Fundamentals of Systems Engineering**
(in partnership with ALTRAN, operated by EUROSAE)
98 h

**Objectives:** Get basics about System thinking, System engineering management, Requirement engineering, MBSE (Model Based Systems Engineering), System architecture, System design.

**altran**
Short courses taught in French and operated by EUROSÆE

<table>
<thead>
<tr>
<th>Code stage</th>
<th>Titre stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>AED 002</td>
<td>Systèmes propulsifs à propérgols solides</td>
</tr>
<tr>
<td>AED 003</td>
<td>Les facteurs humains dans l’aviation : concepts et mise en pratique sur simulateur et avion TB 20</td>
</tr>
<tr>
<td>AED 004</td>
<td>Qualités de vol des avions modernes - Commandes de vol électriques</td>
</tr>
<tr>
<td>AED 005</td>
<td>La conversion des avions : L'approche industrielle du processus STC (#)</td>
</tr>
<tr>
<td>AED 006</td>
<td>Mécanique spatiale et contrôle des véhicules spatiaux</td>
</tr>
<tr>
<td>AED 007</td>
<td>Conception des lanceurs et véhicules de rentrée</td>
</tr>
<tr>
<td>AED 008</td>
<td>Initiation à la mécanique du vol : des bases théoriques à l’application</td>
</tr>
<tr>
<td>AED 008D</td>
<td>Introduction to flight mechanics</td>
</tr>
<tr>
<td>AED 009</td>
<td>Systèmes propulsifs à propérgols liquides</td>
</tr>
<tr>
<td>AED 010</td>
<td>Conduite du vol</td>
</tr>
<tr>
<td>AED 011</td>
<td>Conception de l’avion : techniques pour un avant-projet d’avion de transport commercial</td>
</tr>
<tr>
<td>AED 012</td>
<td>Conception des satellites</td>
</tr>
<tr>
<td>AED 013</td>
<td>Architecture des satellites</td>
</tr>
<tr>
<td>AED 014</td>
<td>Segment sol de contrôle et opération des satellites</td>
</tr>
<tr>
<td>AED 015</td>
<td>Architecture électrique avion : système électrique de la famille Airbus</td>
</tr>
<tr>
<td>AED 017</td>
<td>Télémesures, télécommandes, localisation des satellites</td>
</tr>
<tr>
<td>AED 019</td>
<td>Techniques des hélicoptères</td>
</tr>
<tr>
<td>AED 020.1</td>
<td>Les techniques d’essais dans l’aviation</td>
</tr>
<tr>
<td>AED 021.1</td>
<td>Initiation aux techniques d’essais en vol</td>
</tr>
<tr>
<td>AED 022</td>
<td>Introduction aux systèmes spatiaux</td>
</tr>
<tr>
<td>AED 023</td>
<td>Givrage en aéronautique</td>
</tr>
<tr>
<td>AED 024</td>
<td>Le projet aéronautique : de la genèse à la réalisation</td>
</tr>
<tr>
<td>AED 025</td>
<td>Le foudroiement des aéronefs</td>
</tr>
<tr>
<td>AED 026</td>
<td>Systèmes d’air aéronautiques</td>
</tr>
<tr>
<td>AED 027</td>
<td>Prise en compte du facteur “sécurité” dans la conception des avions</td>
</tr>
<tr>
<td>AED 028</td>
<td>La sécurité feu dans les aéronefs</td>
</tr>
<tr>
<td>AED 029</td>
<td>Initiation à la conception des avions</td>
</tr>
<tr>
<td>AED 030</td>
<td>Les mini-drones : enjeux applicatifs et innovations technologiques</td>
</tr>
<tr>
<td>AED 032</td>
<td>Introduction aux missiles tactiques</td>
</tr>
<tr>
<td>AED 033</td>
<td>Conception des missiles tactiques</td>
</tr>
<tr>
<td>AED 034</td>
<td>Introduction aux nano satellites</td>
</tr>
<tr>
<td>AED 035</td>
<td>Guidage infrarouge des missiles tactiques</td>
</tr>
<tr>
<td>AED 036</td>
<td>Autodirecteurs électromagnétiques des missiles tactiques</td>
</tr>
</tbody>
</table>

Localisation

- Toulouse
- Paris
### Contacts EUROSAE

**Paris**  
2 rue Maurice Hartmann  
92130 Issy-les-Moulineaux  
*Valérie Pineau:* 01 41 08 01 01  
valerie.pineau@eurosae.com  

**Toulouse**  
10 avenue Edouard Belin  
31400 Toulouse  
*Sylvie Perrin:* 05 61 33 83 28  
sylvie.perrin@eurosae.com

### Table des matières

<table>
<thead>
<tr>
<th>Code stage</th>
<th>Titre stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>AED 037.1</td>
<td>Maintenance des systèmes aéronautiques : aspects techniques et stratégiques</td>
</tr>
<tr>
<td>AED 038</td>
<td>Introduction à la maintenance programmée d’un avion de transport civil : processus MRB et Méthode MSG-3</td>
</tr>
<tr>
<td>AED 039</td>
<td>Moteurs d'hélicoptères : technologies et intégration à l'hélicoptère</td>
</tr>
<tr>
<td>AED 040</td>
<td>Les standards aéronautiques pour la certification des systèmes avioniques et ATM</td>
</tr>
<tr>
<td>AED 041</td>
<td>Géopositionnements statiques et dynamiques précis</td>
</tr>
<tr>
<td>AED 042</td>
<td>Les différences entre normes de maintien de navigabilité</td>
</tr>
<tr>
<td>AED 043</td>
<td>La navigation de l'avion - Situation actuelle et évolutions</td>
</tr>
<tr>
<td>AED 045</td>
<td>Les débris spatiaux et la surveillance de l'espace</td>
</tr>
<tr>
<td>AED 046</td>
<td>Qualités de vol des avions de transport modernes</td>
</tr>
<tr>
<td>AED 050.1</td>
<td>Certification des équipements aéronautiques : les processus réglementaires pour l'aviation commerciale</td>
</tr>
<tr>
<td>AED 050.2</td>
<td>Certification des équipements aéronautiques : les processus réglementaires pour l'aviation commerciale</td>
</tr>
<tr>
<td>AED 051.1</td>
<td>La navigabilité des aéronefs civils : de la conception à la maintenance</td>
</tr>
<tr>
<td>AED 051.2</td>
<td>La navigabilité des aéronefs civils : de la conception à la maintenance</td>
</tr>
<tr>
<td>AED 052</td>
<td>La navigabilité des aéronefs étatiques : de la conception à la maintenance</td>
</tr>
<tr>
<td>AED 053.1</td>
<td>La navigabilité des aéronefs civils et étatiques : de la conception à la maintenance</td>
</tr>
<tr>
<td>AED 053.2</td>
<td>La navigabilité des aéronefs civils et étatiques : de la conception à la maintenance</td>
</tr>
<tr>
<td>AED 054</td>
<td>PART 21J : Organismes de conception-Extension à la réglementation étatique (FRA 21J)</td>
</tr>
<tr>
<td>AED 055</td>
<td>PART 21G : Organismes de production - Extension à la réglementation étatique (FRA 21G)</td>
</tr>
<tr>
<td>AED 056</td>
<td>PART M : Maintien de la navigabilité - Extension à la réglementation étatique (FRA M)</td>
</tr>
<tr>
<td>AED 057</td>
<td>PART 145 : Organismes de maintenance : Extension à la réglementation étatique (FRA145)</td>
</tr>
<tr>
<td>AED 058</td>
<td>Assurance sécurité des logiciels dans le contrôle aérien ED-109, ED-109A et ED-153</td>
</tr>
<tr>
<td>AED 059</td>
<td>Introduction à l'observation de la Terre</td>
</tr>
<tr>
<td>AED 060</td>
<td>Evaluations &quot;Safety&quot; sur avion de transport - Aspects généraux pour les systèmes et &quot;Software&quot;</td>
</tr>
<tr>
<td>AED 061</td>
<td>Certification et suivi de navigabilité des moteurs</td>
</tr>
<tr>
<td>AED 062</td>
<td>Applications de la navigation par satellites : transports, géodésie, agriculture, environnement...</td>
</tr>
<tr>
<td>AED 063</td>
<td>Spécifications de certification (CS-25) vol et opérations</td>
</tr>
<tr>
<td>AED 064</td>
<td>Spécifications de certification (CS-25) structures</td>
</tr>
<tr>
<td>AED 065</td>
<td>Spécifications de certification (CS-25) powerplant</td>
</tr>
<tr>
<td>AED 066.1</td>
<td>Processus de certification (PART-21) et introduction aux spécifications de certification (C.S-25)</td>
</tr>
<tr>
<td>AED 066.2</td>
<td>Processus de certification (PART-21) et introduction aux spécifications de certification (C.S-25)</td>
</tr>
</tbody>
</table>

[www.eurosae.com](http://www.eurosae.com)
<table>
<thead>
<tr>
<th>Code stage</th>
<th>Titre stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>AED 067</td>
<td>Spécifications de certification (C.S-25) avionique</td>
</tr>
<tr>
<td>AED 068</td>
<td>Spécifications de certification (C.S-25) cabine avion</td>
</tr>
<tr>
<td>AED 069</td>
<td>Satellites haut débit : Marché et technologie</td>
</tr>
<tr>
<td>AED 071</td>
<td>Découverte des drones. Les différents types de drones à voilure fixe et à voilure tournante</td>
</tr>
<tr>
<td>AED 072</td>
<td>Découverte des hélicoptères. Principe du vol et différents types d’aéronefs à voilure tournante</td>
</tr>
<tr>
<td>AED 073</td>
<td>Découverte de l’aviation d'affaires. Initiation au domaine et aperçu des classes d’avions</td>
</tr>
<tr>
<td>AED 075</td>
<td>Découverte des circuits de bord. Circuits carburant, électrique, hydraulique, conditionnement d’air</td>
</tr>
<tr>
<td>AED 076</td>
<td>Découverte des bases de la propulsion. Turbo-réacteurs, turbo-propulseurs et turbo-moteurs</td>
</tr>
<tr>
<td>AED 077</td>
<td>Les parachutes et leurs applications</td>
</tr>
<tr>
<td>AED 102.1</td>
<td>Initiation aux techniques de l’aéronautique</td>
</tr>
<tr>
<td>AED 102.2</td>
<td>Initiation aux techniques de l’aéronautique</td>
</tr>
<tr>
<td>AED 131</td>
<td>Notions de systèmes embarqués en aéronautique civile et militaire</td>
</tr>
<tr>
<td>AED 132</td>
<td>La maintenance prédictive en aéronautique</td>
</tr>
<tr>
<td>AED 133</td>
<td>Les processus industriels et la gestion de configuration avion</td>
</tr>
<tr>
<td>AED 134</td>
<td>Processus électrique: dossier de définition</td>
</tr>
<tr>
<td>AED 135</td>
<td>A350 Réseau électrique ESN/MBN</td>
</tr>
<tr>
<td>AED 136</td>
<td>Alternative à la navigation par satellites</td>
</tr>
<tr>
<td>AED 137</td>
<td>Aéronefs plus électriques : De l’électrification à la propulsion</td>
</tr>
<tr>
<td>ARF 001</td>
<td>Les asservissements linéaires</td>
</tr>
<tr>
<td>ARF 002</td>
<td>Commande multivariable appliquée au pilotage automatique d’un avion civil en approche</td>
</tr>
<tr>
<td>ARF 003</td>
<td>Commande “robuste” des systèmes</td>
</tr>
<tr>
<td>ARF 025</td>
<td>Réseaux embarqués avioniques de nouvelle génération</td>
</tr>
<tr>
<td>CYB 002</td>
<td>Les enjeux de la cyber sécurité liés à l’aviation &quot;connectée&quot;</td>
</tr>
<tr>
<td>ELA 004</td>
<td>Communications sol-bord pour l’aviation civile</td>
</tr>
<tr>
<td>ELA 005</td>
<td>Récepteurs de mesures et de contre-mesures en radar</td>
</tr>
<tr>
<td>ELA 006A</td>
<td>Performances et applications du radar : des principes de base à l’avant projet</td>
</tr>
<tr>
<td>ELA 006B</td>
<td>Performances et applications du radar : des principes de base à l’avant projet</td>
</tr>
</tbody>
</table>

**Localisation**

- Toulouse
- Paris
<table>
<thead>
<tr>
<th>Code stage</th>
<th>Titre stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELA 013</td>
<td>Les systèmes radars aéroportés</td>
</tr>
<tr>
<td>ELA 023</td>
<td>Internet et multimédia par satellites : les normes DVB et leur application</td>
</tr>
<tr>
<td>ELA 024</td>
<td>Télécommunications spatiales</td>
</tr>
<tr>
<td>ELA 026</td>
<td>Radio logicielle</td>
</tr>
<tr>
<td>ELT 007</td>
<td>Effets de l'environnement spatial sur les composants électroniques embarqués</td>
</tr>
<tr>
<td>ELT 009</td>
<td>Initiation aux hyperfréquences</td>
</tr>
<tr>
<td>ELT 012</td>
<td>Initiation aux antennes</td>
</tr>
<tr>
<td>FMA 001</td>
<td>Méthodes Lattice-Boltzmann pour l'aérodynamique et l'aéro-acoustique</td>
</tr>
<tr>
<td>FMA 006</td>
<td>Initiation à l'aérodynamique</td>
</tr>
<tr>
<td>FMA 008</td>
<td>Conception aérodynamique de l'avion</td>
</tr>
<tr>
<td>FMA 013</td>
<td>Initiation aux écoulements visqueux et turbulents</td>
</tr>
<tr>
<td>FMA 015</td>
<td>Simulation et analyse des écoulements internes et externes</td>
</tr>
<tr>
<td>FMA 016</td>
<td>Aérodynamique et performances des machines tournantes</td>
</tr>
<tr>
<td>FMA 019a</td>
<td>Turbomachines aéronautiques : principes, fonctionnement, intégration, certification (1er partie)</td>
</tr>
<tr>
<td>GME 003</td>
<td>Corrosion aéronautique</td>
</tr>
<tr>
<td>GME 004.1</td>
<td>Fatigue des structures aéronautiques : phénomènes physiques, critères, règlement, fiabilité</td>
</tr>
<tr>
<td>GME 004.2</td>
<td>Fatigue des structures aéronautiques : phénomènes physiques, critères, règlement, fiabilité</td>
</tr>
<tr>
<td>GME 005</td>
<td>Le calcul des structures par éléments finis dans un contexte industriel</td>
</tr>
<tr>
<td>GME 006</td>
<td>Dynamique des structures</td>
</tr>
<tr>
<td>GME 008</td>
<td>Bases de la mécanique des structures</td>
</tr>
<tr>
<td>GME 009</td>
<td>Initiation aux charges et structures des avions</td>
</tr>
<tr>
<td>GME 015</td>
<td>Calcul et fabrication de structures en matériaux composites</td>
</tr>
<tr>
<td>GME 023</td>
<td>Les technologies d’assemblage par collage structural</td>
</tr>
<tr>
<td>MTS 004</td>
<td>Machine Learning : une introduction</td>
</tr>
<tr>
<td>SYS 003</td>
<td>Le retour d'expérience en sûreté de fonctionnement - Application concrète au domaine spatial</td>
</tr>
<tr>
<td>SYS 005</td>
<td>Initiation au rôle de responsable d'essais dans le domaine de l'aerospatial</td>
</tr>
<tr>
<td>SYS 015</td>
<td>Modélisation et simulation distribuée (HLA) de systèmes complexes</td>
</tr>
</tbody>
</table>
The pedagogical transformation of higher education with digital learning has been a major challenge for ISAE-SUPAERO, driven since 2018 by our IDEA team (Innovative Digital Education for Aerospace). We focus on education technologies R&D in order to produce digital contents.

ISAE-SUPAERO has been developing a micro-learning platform since 2018, to propose online modules related to aerospace engineering. These micro-modules are made of Aerospace Digital Nuggets (ADN). An ADN is short (maxi 30 min), reusable, interactive and multimedia.

ADN are key tools to customize all learning experiences. Online contents are helping our teaching staff to foster high added value exchanges with our students. ADN are used for our courses, in our MOOCs and SPOCs.

Another project, IREAL (Interactive Remote Experimentation for Aerospace Learning) is a unique digital platform for aerospace experimentation in the context of education. The experiments implemented are accessible anywhere and anytime, regardless of the number of learners.

Our mission is to create learning experiences and to help professionals master skills the aerospace industry needs. At ISAE-SUPAERO, we strive to help our industrial partners train their employees and have them upgrade their skills with a lifelong learning mindset.
Members of the consortium with ISAE-SUPAERO:

ECATA: the European Consortium for Advanced Training in Aerospace. Since 1992, ISAE-SUPAERO has been coordinating the Aerospace Business Integration executive education programme.

The ECATA ABI course gathers every year 20 delegates during 10 weeks off-the-job training, at ECATA universities, in different countries.

ECATA has developed a unique international training programme to help high-potential executives develop their skills in leadership and programme management.

For more information, visit ecata.org
2020/2021

ISAE-SUPAERO
EXECUTIVE EDUCATION

PROFESSIONAL EDUCATION

AERONAUTICS
DIGITAL
PROJECT MANAGEMENT
SPACE
SYSTEMS ENGINEERING

info.exed@isae-supaero.fr - 33 (0)5 61 33 80 37

How to register for short courses or for certificates of advanced studies: go to ISAE-SUPAERO website, continuing education section.

Crédits photo : Aude Lemarchand, Airbus, Airbus Helicopter, CNES, ECATA, Shutterstock Photos, Thinkstock photos, Dassault Aviation, CNES/ESA/Arianespace, Getty Images.
Design ISAE-SUPAERO - Mise en page : Studio Pastre - Impression : Equinox
Document non contractuel - Mai 2020