

# ADVANCED MASTER

## INNOVATION, ENTREPRENEURSHIP & MANAGEMENT (IEM)

**NEW FOR 2026 INTAKE**

**2 OPTIONS**

- Intrapreneurship/Innovation in Aeronautics, Space & Defense Or
- Consulting in Strategy, Innovation and Business Transformation



Degree Awarded  
by ISAE-SUPAERO

# Make an impact!

The **ISAE-SUPAERO Innovation, Entrepreneurship & Management Advanced Master** was created to meet the growing demand:

- of COMPANIES who want to instill new, more agile methods in the implementation of their projects through **INTRAPRENEURSHIP**.
- of WOMEN and MEN who want to develop an innovative personal project with the support and guidance of professionals, with an **ENTREPRENEURIAL** approach.



Romain  
BUQUET

This programme is managed by Romain Buquet associate professor, expert in innovation and entrepreneurship.

He is supported by a team of renowned experts in the domain of AI and Fundraising, etc.



## Which jobs?

- Entrepreneur (Startup),
- Intrapreneur (Innovation Project Manager),
- Chief Technical Officer (CTO),
- Project Manager (PM),
- Project Management Officer (PMO),
- Innovation Management Consultant,
- Innovation Finance Consultant,
- Innovation Marketing Consultant,
- Business Developer, etc.



## Who is it for?

- Experienced professionals
- Master's degree's young graduates or equivalent such as engineers graduates or business schools graduates.

This program is open to scientific and non scientific backgrounds.



## An environment dedicated to innovation & entrepreneurship

By joining the IEM Advanced Master and ISAE-SUPAERO, learners benefit from an exceptional environment dedicated to innovation and entrepreneurship.

### INNOVATION IS IN OUR DNA

This department aims to develop an entrepreneurial mindset and skills among students and staff, and to encourage the creation of companies by members of the Institute's community, particularly deep-tech startups in the Aeronautics, Space and Defense sector.

### A DEDICATED SERVICE

Within the Development and Innovation Department, the Innovation and Entrepreneurship department supports you:

- By contributing to innovation training programs;
- By providing individualized support to entrepreneurial project leaders, from idea to prototyping;
- By organizing lectures led by technical and professional experts;
- By fostering local networking with investors, partners, customers, beta testers, etc.

### INNOVSPACE, ISAE-SUPAERO'S FABLAB AND INCUBATOR

Fully dedicated to innovation, InnovSpace is the place where an idea is transformed into a concrete project. Equipped with a fleet of digital and mechanical machine tools, it brings together different workshops – 3D printing/3D design/ electronics/wood, enabling skills development and prototyping.

This place of creativity is also a pre-incubation hub for ISAE-SUPAERO startups.



# Training: customized support Programme throughout the course

## Semester 1

### PROGRAM OVERVIEW

Learn to innovate, lead, and build in uncertainty.  
The MS IEM gives you the skills to turn ideas into impact through rapid experimentation, agile leadership, and entrepreneurial execution.

### INNOVATION & TECHNOLOGY

Create user-driven solutions, prototype fast, test in the real world, and integrate emerging technologies responsibly.

### AGILE PROJECT LEADERSHIP

Drive complex projects with adaptive roadmaps, coordinate multidisciplinary teams, and decide when to iterate, pivot, or scale.

### ENTREPRENEURSHIP

Design viable business models, validate markets, manage performance, and master fundraising and investor negotiation.

### ENTREPRENEURSHIP & FINANCE

Pitch with clarity, lead diverse teams, communicate with purpose, and cultivate the mindset of an entrepreneur.

### MOONSHOT STUDIO

A semester-long team project to imagine, prototype, test, and refine a solution to a real-world problem.

### NEW FOR 2026 INTAKE: 2 OPTIONS OFFERED

(80 hours on average each)

#### • Option 1: ASD

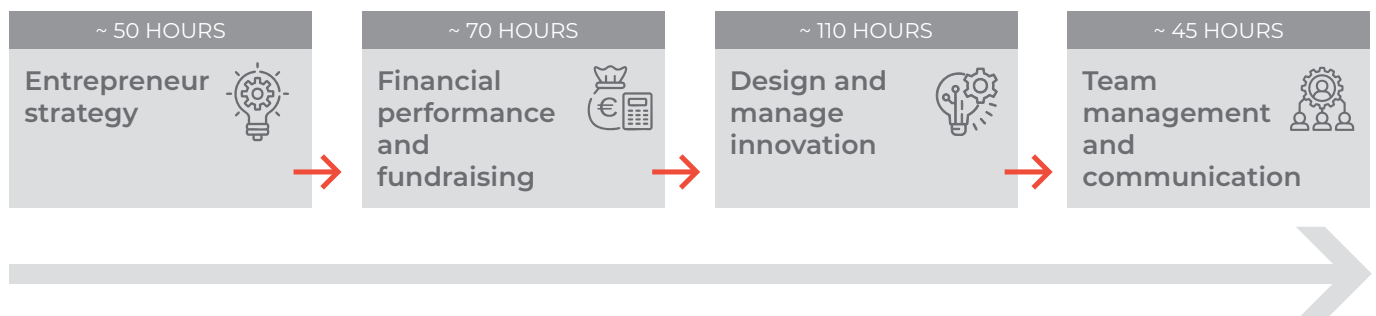
Intrapreneurship/Innovation in Aeronautics, Space & Defense: Business opportunity analysis, innovative project management, feasibility assessment, and industrialization, dedicated to the ASD sector

OR

#### • Option 2: CSI

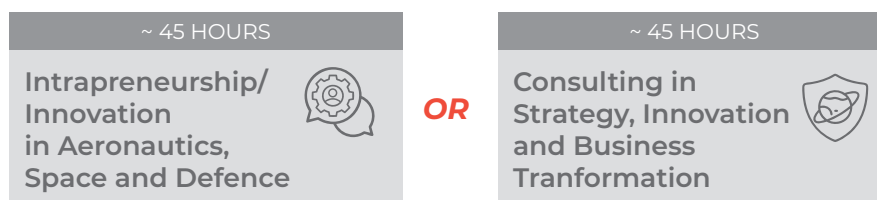
Consulting in Strategy, Innovation and Business Transformation: organizational and sector analysis, customer relationship management, strategic communication, and change management.

## COMMON CORE



## START-UP PROJECT WITH COACHING (~75 HOURS)

### OPTIONS



\* Durations to be confirmed

## Semester 2

### PROFESSIONAL THESIS

A 4–6 month immersion: either join an existing company for a professional mission, or dedicate this time to building your own startup.




## Scholarships

Scholarships, in partnership with SAFRAN, are offered to students joining the IEM Advanced Master. These scholarships cover full tuition fees (Applicants for this scholarship will be selected according the following criteria: interest for innovation, career goals and relevance with the IEM Advanced Master, ability to innovate and be creative).




## Testimonies

### ELDA TECHNOLOGY an entrepreneurial success story

 *Charlotte Brenac, Julie Aubert and Nicolas Guibal have turned their Advanced Master IEM project into a start-up which is developing an innovative technology to 3D map for monitoring the snowpack to support ski resorts, using a drone and thus optimize the production of artificial snow.*



### ALEXANDRE LEMAITRE Head of Consulting ESN & Telecom at F.initiaves

 *After graduating as an engineer, my main objective was to gain both technical and managerial skills – in order to have a resume that stands out from the crowd, but also to be able to think more broadly about the projects I was going to undertake. My initial technical training gave me the knowledge to understand new technologies, but I was missing the tools to find a relevant business model, convince, market an innovation, budget and find the levers for financing, lead a project from A to Z, etc*



**Alexandre LEMAITRE**  
Graduate, class of 2020,  
Head of Consulting ESN & Telecom  
at F.initiaves

*With the IEM Advanced Master® degree, on the one hand, I have obtained the dual competence I was looking for, and on the other hand, I have benefited from ISAE-SUPAERO's influence and significant reputation on the job market.*

## Programme

The **Advanced Master** "Innovation Entrepreneurship and Management (MS IEM)" is an ISAE-SUPAERO program accredited by the Conférence des Grandes Ecoles (CGE) under n°1188.



**ISAE-SUPAERO**  
10, avenue Marc Pélegrin  
BP 54032  
31055 Toulouse CEDEX 4 - France  
[www.tsaae.fr/en](http://www.tsaae.fr/en)

## Application & contact

**HOW TO APPLY:**  
<https://candidatures.tsaae.fr>



**YOUNG GRADUATES:**  
**Caroline ARMANGE**  
Phone: + 33 (5) 61 33 80 25  
[info-programmes@tsaae.fr](mailto:info-programmes@tsaae.fr)

**EXPERIENCED PROFESSIONALS:**  
**Mathias BEN AÏOUN LORAS**  
Phone : + 33 (5) 61 33 83 91  
[info.exed@isae-supaero.fr](mailto:info.exed@isae-supaero.fr)



Photo credits: Olivier Panier des Touches  
Graphic design: ISAE-SUPAERO  
Non-contractual document: January 2026