**GESTION ET MANAGEMENT** 

## Mastère Spécialisé® Innovation, Entrepreneurship and Management (IEM)





Diplôme Mastère spécialisé



Domaine(s) d'étude Gestion d'entreprises -Management



Accessible en Formation Formation continue



### Présentation



This program will be fully taught in English from September 2024

### Objectifs

The aim of the INNOVATION, ENTREPRENEURSHIP & MANAGEMENT Advanced Master is to simultaneously develop innovation and **INTRApreneurship** ENTREpreneurship spirit. This program also provides with an expertise in technological projects management.

In accordance with the ISAE-SUPAERO Innovation and development strategy, this program is a unique opportunity to quickly acquire the tools to manage innovative projects as a whole, from the emergence of an idea to its commercialization.

This Management Innovative of **Projects** Entrepreneurship Advanced Master degree is both dedicated to young graduates and experimented professionals, having a personal project to develop or willing to manage technical projects in an innovative way. Our learners benefit from an entrepreneurship, digital and technical coaching and from access to ISAE-SUPAERO's InnovSpace (space dedicated to innovation and incubation) throughout their training

### Admission

#### Conditions d'admission

The applicants must hold the following degrees:

- A Master's Degree or an equivalent degree
- Or a **Bachelor's Degree** with at least 3 years of professional
- International degree equivalent to the aforementioned degrees.

For candidates who do not meet these conditions but can justify 5 years of significant professional experience, these programs can be accessed via the Validation of Professional and Personal Acquisitions - VAPP

# Et après...

#### Insertion professionnelle



The IEM Advanced Master offers passionating professional opportunities with promising outlooks: Project Manager Officer (PMO), Head of Innovative Project, Head of Innovative and Technologic development (CTO in charge of technical innovation and technologies deployment), Startuper...

You can find on this **Z** page the job survey concerning our last Advanced Masters graduates

# Contact(s)

#### Autres contacts

For more information, please visit the IEM Advanced Master webpage

If you have any question:

- if you are a student, please contact info-programmes@isae-supaero.fr
- if you are a professional, please contact **∠** info.exed@isae-supaero.fr

# Accessibilité des lieux et modalités d'enseignement aux étudiants en situation de handicap

The Advanced Master is accessible to persons with disabilities (PSH).

In the event that a learner is in a situation of disability, his or her needs (whatever they are educational, material, technical, human, etc.) are taken into account by the ISAE-SUPAERO's Disability Advisor. ISAE-SUPAERO provides the expertise, the tools, and the networks needed to facilitate the access to

premises and resources, to prepare certifications and take examinations

### Infos pratiques

#### **Autres contacts**

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- if you are a professional, please contact **∠** info.exed@isae-supaero.fr

### Lieu(x)

Toulouse

#### En savoir plus

# INNOVATION, ENTREPRENEURSHIP & MANAGEMENT ADVANCED MASTER - IEM

☑ https://www.isae-supaero.fr/en/academics/advanced-masters/programs/innovation-entrepreneurship-management-advanced-master-iem/



### Programme

### Organisation

#### 1st semester

Academic semester from September to March. Courses dispensed by tenured ISAE-SUPAERO faculty and visiting lecturers from industry providing the latest industrial expertise including lecture courses, design offices, lab work, simulations, CAD, lab sessions, industrial visits...

The course is composed of:

- 3 fundamental themes: Technology and creativity themes, Project management and Entrepreneurship and intrapreneurship.
- 2 cross-cutting themes: Human (leadership, pitch, negotiation, recruitment...) and Innovative Exploratory

Project (imagining a product that can meet a need, in a group of 3 to 5 students throughout the year.)

#### 2nd semester

Learners are required to conduct a 4 to 6 months professional thesis or internship.

- with a company or on your own entrepreneurship project,
- in France or Abroad, supervised by the host organisation and ISAE-SUPAERO.

The thesis concludes with the submission of a report and an oral dissertation in front of a jury.

