

GESTION ET MANAGEMENT

Mastère Spécialisé® Innovation, Entrepreneurship and Management (IEM)



Niveau d'étude visé
BAC +6



Diplôme
Mastère
spécialisé



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



Accessible en
Formation
initiale,
Formation
continue



Établissements
ISAE -
SUPAERO

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 an innovation and INTRAprenurship / 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 of Innovative Projects and 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 experience
- * 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 [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-superaero.fr

- if you are a professional, please contact info.exed@isae-superaero.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

Lieu(x)

 Toulouse

En savoir plus

INNOVATION, ENTREPRENEURSHIP & MANAGEMENT ADVANCED MASTER - IEM

<https://www.isae-superaero.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.