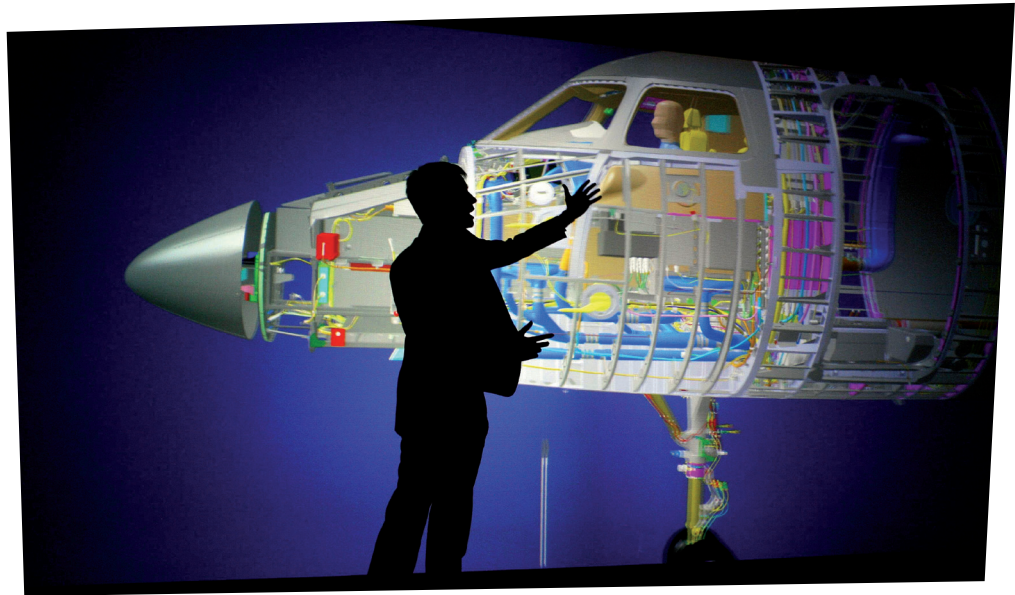


System Engineering

Accredited by the Conférence des Grandes Écoles



Aims

Systems Engineering is an interdisciplinary field of engineering integrating all disciplines and technologies into integrated team from development, to design, up to operation and disposal of competitive and complex systems.

Systems Engineering approach is the capacity to federate and control various, interweaving and complementary engineering activities. This approach goal is to deliver satisfying systems, on-time, within expecting budget, with the level of quality and performances meeting requirements of an open an competitive market. System Engineering Process implements technical processes (requirement engineering, design, integration, verification, validation, etc.) as well as project management processes, agreement processes and enterprise processes.

The Systems Engineering Master degree program is a one-year professional course of study, designed in partnership with the industry. This program aims at providing worldwide industry with skilled professionals in System Engineering able to specify, design, deploy and maintain competitive and complex systems, fit to purpose, in various industrial sectors: space, aeronautics, air traffic control, land transport systems, maritime transport, health industry, energy, communication systems, etc.

Organization

Head of Program: Prof. Stéphanie LIZY-DESTREZ

E-mail: stephanie.lizy-destrez@isae.fr

Duration of studies: One year full time

Beginning of classes: September

Location: ISAE, Campus SUPAERO

Teaching language: English

Pedagogical approach

The one-year course is split into 2 semesters in ISAE premises - lectures, integrated team project, etc. - and 4-5 months of internship.

First semester: academic session of around 440h, provided by ISAE's permanent professors and experts from industry bringing current knowledge and experience, including: Lectures, tutorials, industrial study cases. And 130h devoted to the Integrated Team Project run all along the semester.

Second semester: students have to conduct a professional thesis in aerospace industry or in laboratory, in France or abroad, supervised by a tutor from the host organisation and from ISAE. The thesis is concluded by the preparation of a report and an oral dissertation in front of jury.

Syllabus

Teaching part (First semester) – 646 h

Part 1: Academics (521h)

ISAE Information System User Introduction
 General Aircraft Technical Overview
 System Engineering Introduction (SEI)
 Project Technical Management (PTM)
 System Engineering Data Technical Management (SEDTM)
 System Modelling and Analysis (SMA)
 System Dependability (SD)
 System Performance Assessment & Management (SPAM)
 Optimise, Decide, Justify, Verify & Validate: The essential system engineer toolbox (ODJVV)
 Requirement Engineering (RE)
 System Design and Architecture (SDA)
 System Assembly, System Integration, System Verification & System Validation (S4AIVV)
 Integrated Logistic Support (ILS)
 Study Case : System Engineering and Certification of the A380 (A380)
 Study Case : System Engineering of Space Systems (SESS)
 Study case : System Engineering at Dassault Aviation (DAV)
 System of systems (SOS)

Part2: Integrated Team Project (ITP) (125h)

Career opportunities

For Students with open mind, who want to Master things generally, who do like working in integrated team, who like challenges, who are convinced that we can have fun while working, this Master will offer huge job opportunities in Systems Engineering.

Systems Engineering is now a real and permanent concern for any business players, from Major Governmental contractors, to equipment manufacturers, to prime contractor integrating systems, and services companies such as Airlines for instance.

Systems Engineering jobs are characterized by many disciplines:

- ➔ multidisciplinary - mechanics, electronics, information technology, etc,
- ➔ strong interface with project management,
- ➔ permanent concerns all along the life cycle of a system.

Need of Systems Engineering engineers is increasing for both industries developing, producing and maintaining large complex systems (aircraft, ships, military and defence systems, cars, etc.) and other industries developing and producing smaller high technology products (cameras, mobile phones, printers, computers, etc.). This Master program offer students great opportunity to join Engineering Systems Team within industries in different economic sectors.

Companies recruiting our students

EADS Airbus, Dassault Aviation, EADS Defence and Security System, EADS Astrium, Arianespace, Aéroconseil, Seditec, Altran, Hispano Suiza, Thales Alenia Space

Witness

Tianjiao Li, China, Graduated in 2010

« I am working in Thales China as a PPC (Processing, Computing, Cognitive) Engineer in R&D (Research and Development) after graduated from SEN, one master of ISAE.

My dream was to be an engineer since my childhood, so I chose aeronautics as my major of bachelor. After four-year study, I was lost in so much technical issues and mathematics and physics quotations. I want to be an all round person in my career path, who is not only good at technical issues but also adequate to marketing, sales, product application etc. Therefore I was desirable to study System Engineering which integrates all the disciplines and specialty groups into a team effort forming a structured development process that proceeds from concept to production to operation.

I was so luck to be accepted by ISAE, whose academic environment is so professional and the faculties are so responsible. In SEN, I learned the practical knowledge given by the professional teachers who are long years in the industry. The teachers are from each domain, who taught us by the easily understandable ways with their rich experience. All the topics were cutting edge in industry, which are innovative and interesting. Besides that, I loved so much of the atmosphere of SEN, where the friendships were very strong. People from different countries always helped each other and so many exotic dinners held by classmates enhanced my knowledge of international courtesy and custom. In SEN, I was getting more and more open-minded, active and motivated, which are the most important in one's career.

After graduated from SEN, I was recommended to Thales China by my Thales Academia tutor. Thanks to ISAE and Thales Academia Programme, I am on my preferred career path now and hope the future students of ISAE will have a brilliant career».

Common ISAE's admission procedures

Postgraduate Specialized Masters in engineering

SM SEN: Tuition fees: 12500 €

French and European Students: 6500 € (students graduated in the year of enrolment or the year before and with no professional experience)

Academic requirements

Applicants must have a Master degree, or an equivalent degree in science or engineering, or a bachelor degree with 3 years of professional experience at least

Selection and admission

Admission to ISAE's master at:

<http://AdmissionsMasters.isae.fr>

Selection and admission are made by an admission committee: possible interviews can be organized if necessary

Deadlines for application: several admission committees scheduled from April to June 2011, see schedule on our website: www.isae.fr

Application fees: 65 € (non-refundable)

Language qualification requested

English: TOEFL (Paper-based): 550; TOEFL (IBT): 79; TOEIC: 750;
IELTS: 6.0, CAE Cambridge, ...

Your contacts at ISAE

- Michel CHAUVIN, Deputy Director of Masters Programs:
michel.chauvin@isae.fr - Phone: +33 (0)5 61 33 80 27
- Marie JENTET, Information and Marketing Manager:
marie.jentet@isae.fr - Phone: +33 (0)5 61 33 80 28

Web: www.isae.fr

The "Institut Supérieur de l'Aéronautique et de l'Espace" (ISAE) was created in 2007 from the merger of the two prestigious French graduate and postgraduate schools of engineering, SUPAERO and ENSICA. Today, ISAE, is a world-class higher institute for aerospace engineering education and research. Nowadays with a student corpus of over 1500, ISAE is one of Europe's largest Aerospace Institute offering graduates and postgraduates programs. Yearly, ISAE awards around 20% of master's degrees in Europe in aeronautics and space field. ISAE develops its worldwide reputation on the prestige of its master's programs, the fame of its teaching staff, or the excellence of its research but also on the high-value of its graduates, their skills in engineering or management, as well, their capacity to evolve within a very high-technology environment, their enterprising mind and international opening.

Key figures

- ➔ 2 Graduate Engineering Programs: SUPAERO and ENSICA
- ➔ 15 Specialized Masters including 11 in English
- ➔ 2 Masters of Science
- ➔ 9 Research Masters
- ➔ 6 PhD Programs
- ➔ 1500 students (1300 masters and 200 PhDs more or less)
- ➔ 160 international cooperation opportunities
- ➔ 50 academic and research partnerships

Identity card

Name: Institut Supérieur de l'Aéronautique et de l'Espace (ISAE)

Founded in 2007 - as the result of the merging of SUPAERO (1909) and ENSICA (1945)

Legal Status: A large public institution of scientific, cultural and vocational missions

Trustees: Délégation Générale pour l'Armement (DGA) [French Defence Procurement] - Ministry of Defense

Endorsements and awards: CTI agreement of the two Graduate Programs, Conference des 'Grandes Écoles', for postgraduate specialized masters Ministry of Higher Education and Research for Masters of Science

Staff: 450 permanent staff

Contacts ISAE

Email: communication@isae.fr

Address : ISAE - 10, avenue Édouard Belin - BP 54032 - 31055 Toulouse cedex 4 - France

Phone : 33 (0)5 61 33 80 80 - Fax : 33 (0)5 61 33 83 30

Web site: www.isae.fr

Non legal document
 Contents and design: ISAE
 Images: ISAE/jpgphotographie,
 © Eurocopter
 Print : imprimerie Fabrègue

