

INSTITUT **S**UPÉRIEUR DE L'**A**ÉRONAUTIQUE ET DE L'**E**SPACE - ISAE-SUPAERO

International Mobility Office									
Dean, ISAE-SUPAERO Graduate School of engineering: Prof. Caroline Bérard									
Mailing address	10 Av. Edouard Belin BP 54032 31055 TOULOUSE CEDEX 4 FRANCE								
Phone number	+33 5-61-33-80-17								
Erasmus code	F TOULOUS16								
Incoming students	Administrative Assistant	Mrs. Chantal Dabrainville	admission-ingenieur@isae-supaero.fr						
Academic	Europe	Prof. Emmanuel Zenou	emmanuel.zenou@isae-supaero.fr						
Supervisor for	Asia and Oceania	Prof. Michel Bousquet	michel.bousquet@isae-supaero.fr						
Students Exchanges	North and South America, Africa and Middle-East	Prof. P. de Saqui-Sannes	pdss@isae-supaero.fr						

Application deadlines	For semesters 3 and 5 or full academic year :
Required documents	☐ Application form ☐ Motivation letter in French ☐ Resume in French ☐ Learning agreement ☐ Transcript of Records ☐ Copy of a valid identity card or passport ☐ French level certificate ☐ Specific documents case by case (see application form)

	Le L			
	French			
	B1 (CEFR) is recommended.			
1	French intensive courses are offered in August.			
Language of	These courses are mandatory for students whose French level is A1 and A2			
instruction	and are optional but strongly advised for students whose French level is B1 or			
	B2.			
	Regular French courses are organized during the academic year.			
	European students must ask for the European health insurance card in their			
	own country.			
	At their arrival, non-European students must register with the French			
Medical insurance	« Sécurité sociale » System. The cost is covered by the student. Register			
	will be effective on the 1 st of October. You must be covered by your			
	own insurer until the 1 st of October.			
	(Cost for 2016/2017 : 215 euros)			
Visa	The students coming from countries needing a VISA must obtain it by their			
VISA	own means, using the acceptance letter sent from our office.			
	There are 6 dormitories on the campus.			
Accommodation	Once you will receive the admission letter, you will be able to book a room.			
Accommodation	More information at : http://www.isae.fr/fr/acces_directs/logement.html			
	1st year :			
	1st semester (S1): September to February			
	2nd semester (S2) : March to June			
	2nd year :			
Academic calendar	1st semester (S3): Mid-August to February			
	2nd semester (S4) : March to June			
	3rd year :			
	3rd year : 1st semester (S5) : September to March			





INGÉNIEUR ISAE-SUPAERO L'ESPRIT DE DÉCOUVERTE

Page 2 sur 6

I - The French "Grande école" System

ISAE-SUPAERO
Graduate Program

	ISAE-SUPAERO			Universities	
	Years	Program	Semesters	Years	Program
	8	PhD 3		8	PhD 3
	7	PhD 2		7	PhD 2
	6	PhD 1		6	PhD 1
	5	Cycle ingénieur 3	5 and 6	5	Master 2
•	4	Cycle ingénieur 2	3 and 4	4	Master 1
	3	Cycle ingénieur 1	1 and 2	3	Bachelor 3
	2	Preparatory courses 2		2	Bachelor 2
	1	Preparatory courses 1		1	Bachelor 1

High School Bachelor's Master's PhD Diploma Degree Degree (Doctorat) (Baccalauréat) (Licence) (Master) Bachelor's **Preparatory Courses** ISAE-SUPAERO Graduate Program 3 Masters of Science 18 Advanced Masters 6 PhD Programs National Competitive Exam (Concours Gdes Ecoles)

II – Admission procedure and requirements

Applying, as an exchange student is possible if your home university and ISAE-SUPAERO have signed an Erasmus agreement or/and a bilateral or double degree agreement.

Your home university is responsible for selecting the students allowed to apply to an exchange at ISAE-SUPAERO. On the other hand, ISAE-SUPAERO may accept or not your application.

Exchange students must apply for the "Cycle ingénieur" level (ISAE-SUPAERO Graduate Program). The admission procedure is transmitted to the partner universities in January.

It is not possible to mix courses from different years (typically, your learning agreement may not include courses from both the 2^{nd} and 3^{rd} year)

1 - For admission to the 2nd year of the ISAE-SUPAERO engineering program

1-1. Non degree exchange program

You must have completed at least 3 years (180 ECTS in Europe) of higher education in your university.

You can apply for the full year (August to June), or for 1 semester.

Semester 3 of the 2nd year starts in August and finishes in February. Semester 4 of the 2nd year starts at the end of February and finishes at the end of June.

Be sure the courses you plan to take at ISAE-SUPAERO, as well as the number of credits, are approved by your home university. On the other hand, ISAE-SUPAERO expects you take as much scientific courses as required to validate a minimum of 20 ECTS per semester or 40 ECTS for the entire year.

The courses listed in the "Programme académique 2A SUPAERO" may be offered or not in 2016/2017. The learning agreement you are going to send is therefore **provisional**.

The 4 electives courses (so-called "modules d'ouverture" in French) and the Engineering and Corporation course (EGxx) will be chosen later during the academic year.

1-2. Double degree exchange program

You must have completed at least 4 years (240 ECTS in Europe) of higher education in your university.

Courses start in the middle of August and finishes at the end of June.

All the courses are mandatory.

The courses listed in the "Programme académique 2A SUPAERO" may be offered or not in 2016/2017. The learning agreement you are going to send is therefore **provisional**.

The 4 electives courses and the Engineering and Corporation course (EGxx) will be chosen later during the academic year.

2 - For admission to the ISAE-SUPAERO 3rd year engineering program

You must have completed at least 4 years (240 ECTS in Europe) of higher education in your university.

If you are admitted in the 3rd year program, you have to choose **1 multidisciplinay field** (so-called "domaine" in French) and **1 major** (so-called "filière" in French).

It is not possible to mix courses from different multidisciplinary fields. Nor it is allowed to mix courses from two or several majors.

Be sure the courses you plan to take at ISAE-SUPAERO, as well as the number of credits, are approved by your home university. The minimum number of ECTS required by ISAE-SUPAERO is 6 for the field and 10 for the major.

Page 4 sur 6

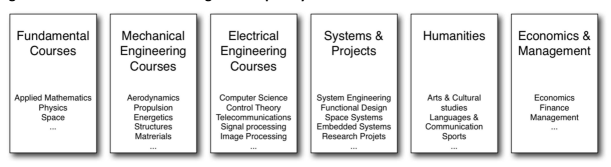
At the time of applying, you will be requested to select 3 fields and 3 majors (rank them by preference). The number of students per field (resp. major) is limited. The admission committee will decide which field and major you are allowed to perform or not.

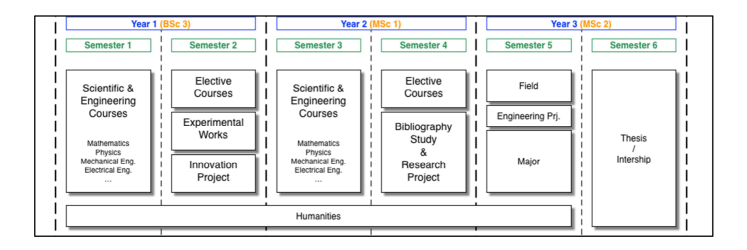
Courses run from September to the end of March.

The internship (so-called the "End of Study Project") is scheduled at semester 6 (From April to September). It is not mandatory for exchange students. Conversely, it is mandatory for double degree students.

III - General Syllabus

"Ingénieur ISAE SUPAERO mastering the complex systems:





Years 1 and 2: General Engineering Background & Science Minors

Year 3: "Systems" approach in a multidisciplinary Field and Science Major

Page 5 sur 6

IV - Admission for an end of study project

If you wish to apply for an end of study project <u>only</u>, please contact: <u>incoming-researchstudents@isae-supaero.fr</u>

http://recherche.isae.fr/fr/acces directs/espace offres emploi stage/offres stage.html



Crédits photos: © Aude Lemarchand - ISAE-SUPAERO

ISAE-SUPAERO 10, Avenue Edouard Belin – BP 54032 31055 Toulouse Cedex 4 – France

Tél: +33 5 61 33 80 80 www.isae-supaero.fr



