

# **Application form 2021- 2022** Visiting student (none partner university)

<ul> <li>Possible options for exchange students at ESTACA:</li> <li>3<sup>rd</sup> year (Bachelor level) : 1<sup>st</sup> semester or 2<sup>nd</sup> semester</li> <li>4<sup>th</sup> year (Master level) : 1<sup>st</sup> semester or 2<sup>nd</sup> semester</li> <li>5<sup>th</sup> year (Master level) : 1<sup>st</sup> semester</li> </ul>				R SQY R Laval
<ul> <li>AAD program in English (Bachelor and Master level) : 2<sup>nd</sup> semester</li> </ul>				
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	AUTOMOBILE	AÉRONAUTIQUE	SPATIAL	TRANSPORTS

Please fill in this application in **CAPITAL LETTERS** and in English.

## 1. Student Information

Last Name / Surname:	First Name:
Gender:	Date of Birth (DD/MM/YYYY):
Place of birth (city and country):	Nationality:
Current address	
Street address:	
City: State/Provin	ce:
Zip / area code: Country:	
Valid until:	
Permanent address:	
Street address:	
City: State/Provin	ce:
Zip / area code: Country:	
Valid until:	
Phone (with area code):	Email:
Disablility : 🛛 yes 🛛 no	
If yes, please indicate your disability:	

## 2. Home University

Home university:			
Country:			
International Coordinator (outgoing students):			
Address			
Street address:			
City:	State/Province	e:	
Zip / area code:	Country:		
Telephone (with area code):		Email:	
Year of study:			
Major of study (field of study):			

#### 3. Plan studies at ESTACA

#### Choose from one of the years, one major and the semester of one of the programs below:

(for the 5th year, you need to choose 3 optional by order of preferences as places can't be garantee)

Program in FRENCH:	□ 3 <sup>rd</sup> year:	□ 1 <sup>st</sup> semester (FAL	.L)	□ 2 <sup>nd</sup> semest	er (SPRING)	
	□ 4 <sup>th</sup> year:	□ 1 <sup>st</sup> semester (FAL	.L)	□ 2 <sup>nd</sup> semest	er (SPRING)	
<b>Major</b> : □ Au	tomotive	□ Aeronautics	□ Aer	ospacial	□ Rail and Urban	Transports

 $\Box$  5<sup>th</sup> year:  $\Box$  1<sup>st</sup> semester (FALL)

Specializations in 5 <sup>th</sup> year IN FRENCH:	Operation and Maintenance	
(choose only one of the following)		
	Aeronautics:	
<u>Automotive</u> :	□ Aeronautic Architure and Structures (Laval)	
New Energies and Environment (SQY)	□ Propulsion Systems Integration and On-board Energies	
□ Light Weight Vehicle (Laval)	(Laval)	
□ Sustainable-Mobility (Laval)	□ Avionics and Flight Controls (SQY)	
□ Automotive Embedded Systems (Laval)	Aeronautics Embedded Systems (Laval)	
	□ Operation and Maintenance (SQY)	
Rail and Urban Transports:		
□ Conception of a Guided Transport System and Mainte-	<u>Space</u> :	
nance for Rail and Urban Transports (SQY)	□ Satellite / ATV / Re-entry Vehicles (SQY)	
Options (within the specialization):		
□ System Design		

 Program in ENGLISH:

  $5^{th}$  year: Operation and Maintenance Program in Aeronautics (FALL ONLY)
  $5^{th}$  year: Embedded Lighting Systems (FALL ONLY)
  $15^{th}$  year: Automotive and Aeronautics Design Program (SPRING ONLY)

Campus: DParis-Saclay DLaval

Would you like to attend French language courses for foreigners (FLE) (not included) : use no

Would you like to attend another language course (optional and only open for 3<sup>rd</sup> and 4<sup>th</sup> year - not open to beginners):

If yes, please state which of the following: $\Box$	German 🛛	Spanish	□ Chinese
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#### 4. Academic Information

Please complete the table below about your previous higher education.

Main field of study: automotive, aerospace, mechanical, industrial, electrical/electronical

Year of study: (1<sup>st</sup>, 2<sup>nd</sup>...)

**Main courses:** indicate your majors among : mechanical Engineering (solid, fluid) / heat transfer / electronics / project Management / manufacturing management / marketing / other (specify)

Year	University (name and country)	Field of Study	Year of study	Main courses	Diploma / Degree obtained

### 5. Language Skills

Language	Level	Official test score (if taken) (ie: For English: TOEFL, TOEIC or IELTS For French: TEF, DALF or DELF)	Date taken
English	o beginner o intermediate o advanced		
French	o beginner o intermediate o advanced		

**Please note:** we encourage all our international students to take a French language course during their semester at ESTACA (unless the student is fluent).

#### 6. Software skills (matlab, catia, autocad, proengineer...)

\* part to be completed only if you are applying to AAD Program (Automotive and Aeronautics Design)

Name	Number of hours	Level (beginner, intermediate, advanced)



## 7. Training in Design

\* part to be completed only if you are applying to AAD Program (Automotive and Aeronautics Design)

Name	Number of hours	Level (beginner, intermediate, advanced)

8. Industria	3. Industrial Experience (internships, placement, jobs)					
Year	Company	Sector	Position	Missions carried out		

## 9. Person to contact in case of Emergency

Last Name / Surname:	First Name:
Relationship with the applicant:	
Address	
Street address:	
City: State/Prov	/ince:
Zip / area code: Country	y:
Phone(s)	Email:
Home (with area code):	
Work (with area code):	
Cell Phone (with area code):	

#### How did you hear about ESTACA?



#### 10. Documents required

□ An official transcript from your current home university and all previous university studies

□ A copy of your valid passport OR a copy of an EU ID card for EU citizens

Cover letter

Resume / CV

□ Confidential recommendation form completed (see next page)

A proof of language proficiency (except if mother tongue):

- ▶ Program in French: TEF, DALF or DELF scores
- ▶ Program in English: TOEFL, IELTS or TOEIC scores

Student		Home University
true and complete		Date:
		Signature:
Name:		Official stamp:
Date:	Signature:	

In accordance with the General Data Protection Regulation, by signing this document, you consent to ESTACA to use your personal data for administrative, informative and statistics purposes, and you understand that you can withdraw your consent at any time. Your information will be kept for 10 years.

You have the right to access and rectify information about yourself. If you wish to exercise this right and obtain your information, please contact us at :dpo@estaca.fr





## CONFIDENTIAL RECOMMENDATION FORM

Student's r	name:
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Professor's name:	
Title:	
University:	
Department:	

1. Length of time you have known the applicant: In what context?

2. Approximate relative **class ranking** (i.e. 5th out of a class of 30 students):

3. Of all the students you have instructed or advised at the applicant's level in the same field, **how do you rate the applicant?** 

Truly exceptional (a student who appears only infrequently) Outstanding: upper 5% (comparable to the best you have known) Superior: upper 10% (uncommon ability and motivation) Above average: upper 25% Average: upper 50% Below average: lower 50%.

4. Please indicate the applicant's 3 major qualities and any other comment you may find appropriate:

- 1.
- 2.

<u>~</u>.

3.

Date: Signature:

