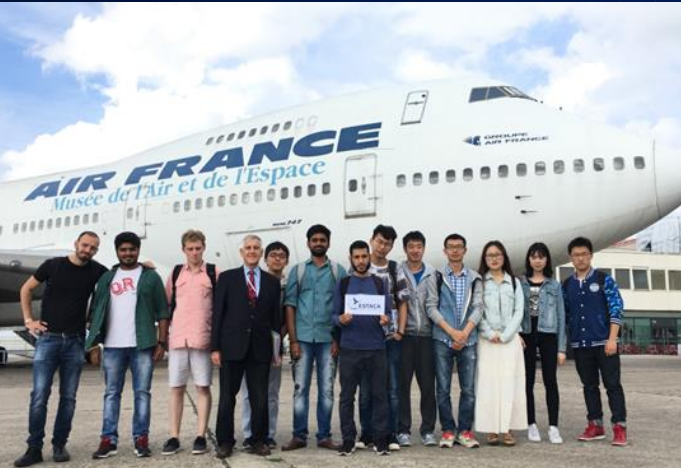


ESTACA CFD SUMMER PROGRAM 2025 IN PARIS

Learn and practice modeling techniques for Fluid Dynamics

Discover Paris & Study in English for 4 weeks!



Further information :
estaca_incoming@estaca.fr

AIMS AND BENEFITS

- Learn and operate **CFD** (Computational Fluid Dynamics) **tools** to understand and predict **aeronautical systems performances** and **behavior**
- Work with industrially relevant computation software and methods
- Study in a multicultural environment

PROGRAM & COURSES

- Aeronautical History
- Fluid Mechanics
- Introduction to Turbulence
- Aerodynamics
- Computational Fluid Dynamics
- Wind Tunnel
- **Company visits:** ONERA, Safran...
- **Cultural visits:** Versailles Castle, Cruise on the Seine river...

PRACTICAL INFORMATION

- **Dates:** From June 16th to July 11th, 2025
- **Credits (ECTS):** 10 ECTS
- **Price:** 3700€ (for free-movers) – 1800€ (for partner universities) – *Includes housing and all academic activities and visits (meals, visa and travel costs are not included)*
- **Required Level:** Minimum 3rd year of Bachelor degree in Engineering



CURRICULUM

COMPUTATIONAL FLUID DYNAMICS

- **Objectives:** This course provides a comprehensive introduction to the key steps involved in producing accurate computational fluid dynamics (CFD) simulations. It offers a simplified explanation of the finite volume method and demonstrates various meshing strategies essential for obtaining reliable simulation results. Students will gain hands-on experience using ANSYS Fluent, a widely used CFD software, to set up and analyse various CFD cases, with a focus on aeronautical applications.
- **Courses:** 4h CM + 8h TP = 12h
 - Computational Fluid Dynamics (Lecture)
 - CFD with ANSYS Fluent (Labwork)
- **Exam:** Labwork
- **ECTS:** 2 ECTS



FLUID MECHANICS

- **Objectives:** This course is focused on basic knowledge about fluids and flows (Newtonian fluid, laminar and turbulent flow regimes, liquid and gas...).
 - Fluid statics: this chapter is focused on basic equation governing fluid static (pressure in a fluid at rest, static equation, hydrostatic pressure on plane and curved surfaces, pressure variation in a fluid with rigid-body (linear and rotation) motion)
 - Kinematics of fluids: this chapter is focused on a mathematical approach of fluid mechanics to describe some basic flow properties of ideal fluids (stream function, streamlines, irrotational flow, velocity potential, potential flows...)
 - Elementary fluid dynamics (Euler, Bernoulli and Navier Stokes equations): this chapter is focused on fundamental equations governing motions of incompressible fluids (viscosity, Euler and Navier Stokes equations, Bernoulli equation)
- **Courses:** 15h
 - Fluid statics (3h) (Lecture)
 - Kinematics of fluids (3h) (Lecture)
 - Elementary fluid dynamics (Euler, Bernoulli and Navier Stokes equations) (9h) (Lecture)
- **Exam:** Multiple-choice exam
- **ECTS:** 2 ECTS



WIND TUNNEL

- **Objectives:** The aim of this course is to explore the effectiveness of vortex generators in improving aerodynamic performance by analyzing the flow characteristics over a NACA Airfoil surface using particle image velocimetry (PIV) technique. The work will involve comparisons of wing geometries with and without VGs, focusing on the modification of recirculation zones, vortex generation, and flow separation. PIV will be used to visualize the flow structure and quantify changes in velocity fields, vorticity, and recirculation zones, particularly at higher angles of attack. The results will be interpreted by correlating these flow characteristics with results obtained from numerical simulations to assess the effectiveness of vortex generators.
- **Courses:** 4h Labwork + 4h post-processing
- **Exam:** Multiple-choice exam
- **ECTS :** 1 ECTS



INTRODUCTION TO TURBULENCE

- **Objectives:** Most fluid flows occurring in nature as well as in engineering applications are turbulent. The scope of this course is to introduce some of the basis of the turbulence theory and its statistical analysis. The Emphasis will be put on turbulent flow features that are of primary interest for turbulent flow prediction and modelling. The concepts will be illustrated by a fair set of representative examples issues from both the automotive and aeronautic industry.
- **Courses :** 15h
 - Basic concepts (Turbulent Flows, Control Parameters, Some Practical Consequences of Turbulence)
 - Statistical Description of turbulent Flows (Reynolds Averaged Navier Stokes equations, Kinetic energy budget)
 - Wall-bounded Flows and Free Jets (Boundary Layer, Mixing Layer)
 - A glimpse at simulation of turbulent flows (RANS turbulence models, LES, DNS, Hybrid RANS/LES)
- **Exam :** Multiple-choice exam
- **ECTS :** 2 ECTS



AERODYNAMICS

- **Objectives:** This aerodynamics course focuses on the study of the flow of air about a wing, but many of the concepts explored are relevant to a wide variety of applications. Learners completing this aerodynamics course will gain a fundamental understanding of concepts and models used to aerodynamically analyze and design subsonic, transonic, and supersonic vehicles.
- **Courses : 21h**
 - Inviscid, Incompressible Flow
 - Incompressible flows over airfoils
 - Incompressible flows over finite wings
 - Three-dimensional Incompressible flows
 - Inviscid, Compressible Flow
 - Compressible flows : some preliminary aspects
 - Normal shock waves and related topics
 - Oblique shock and expansion waves
 - Compressible flows through nozzles, diffusers and wind tunnels
 - Subsonic compressible flow over airfoils : Linear theory
 - Linearized supersonic flow
 - Elements of hypersonic flow
 - Viscous Flow
 - Introduction to boundary layers
 - Laminar boundary layers
 - Turbulent boundary layers
- **Exam :** Multiple-choice exam
- **ECTS :** 2 ECTS



AERONAUTICAL HISTORY

- **Objectives:** Learn how today aerospace world has evolved. The pioneers : from Icare to Clément Ader, World War I, the interwar period, the World War II and the modern age. This course will concentrate on technical evolutions which allowed the aeronautical development.
- **Courses:** 9 h
 - Conference and visits
 - Until the interwar period (Lecture)
 - Until our time (Lecture)
- **Exam:** Quitus
- **ECTS:** 1 ECTS

CFD Summer Program Application Form 2025

Please fill in this application with **ADOBE READER** or in **CAPITAL LETTERS** and in English.

1. Student Information

Last Name / Surname:	First Name:
Gender: <input type="checkbox"/> M <input type="checkbox"/> F	Date of Birth (DD/MM/YYYY):
Place of birth (city and country):	Nationality:
<u>Current address</u>	
Street address:	
City:	State/Province:
Zip / area code:	Country:
Valid until:	
<u>Permanent address:</u>	
Street address:	
City:	State/Province:
Zip / area code:	Country:
Valid until:	
Phone (with area code):	Email:
Disability : <input type="checkbox"/> yes <input type="checkbox"/> no If yes, please indicate your disability:	

2. Home University

Home university:	
Country:	
International Coordinator (partner university students):	
<u>Home university address</u>	
Street address:	
City:	State/Province:
Zip / Area code:	Country:
Telephone (with area code):	Email:
Year of study:	
Major of study (field of study):	
Signature of the International Coordinator (partner university students):	
Stamp (partner university students):	

3. Academic Information

Please complete the table below about your previous higher education.

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

Year of study: (1st, 2nd...)

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

4. Software skills (MATLAB, CATIA, AUTOCAD, PROENGINEER...)

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

5. Training in Design

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

6. Industrial Experience (internships, placement, jobs)

Year	Company	Sector	Position	Missions carried out

7. Language Skills

Mother tongue :

Language	Level	Official test score (if taken) (ie: For English: TOEFL, TOEIC or IELTS For French: TEF, DALF or DELF)	Date taken
English	<input type="radio"/> beginner <input type="radio"/> intermediate <input type="radio"/> advanced		
French	<input type="radio"/> beginner <input type="radio"/> intermediate <input type="radio"/> advanced		

8. Person to contact in case of Emergency

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

How did you hear about ESTACA?

9. Requested documents

- An official transcript from your current home university and all previous university studies
- For non native English speakers, a proof of English language proficiency (ie: a letter from a professor, a letter from the school, TOEFL or TOEIC scores)
- A copy of your valid passport OR a copy of an EU ID card for EU citizens

I certify that the information given in this application is true and complete.

Name:

Date:

Signature:

APPLICATION PROCESS:

Application deadline (email to estaca_incoming@estaca.fr) with the application form	<i>April 17th</i>
Answer from the admission board	<i>April 24th</i>
Payment of tuition due	<i>April 30th</i>

Contact for International Office : estaca_incoming@estaca.fr