

SUMMER SCHOOL GREEN INNOVATION

FOLLOW THE CESI SUMMER SCHOOL AND GET INVOLVED IN THE ECOLOGICAL TRANSITION

Introduction

Aimed at French and international students pursuing their studies in the field of engineering, the Summer School is a program immersing its participants in the heart of Green innovation. Its objective is to enable reflection, exchange and sharing between French and international students from all backgrounds on the contribution of themes linked to sustainable development such as fundamentals of innovation, The eco-design approach, Marketing strategies for ecological innovations, Technologies serving ecology and de-carbonization. This Summer School not only allows you to discover new approaches and technologies, but also offers you conferences and practical work taught by recognized experts in their field. Cultural visits to companies, laboratories and emblematic sites will complete the program.

Learning objectives

Understanding climate issues with the climate fresco and circular economy
Common thread project which revolves around Green Innovation, The eco-design approach, Marketing strategies for ecological innovations and Technologies serving ecology, Biomimicry, Practical work at La Cité de l'Eau et de l'Eau 'Sanitation (Impacts of climate change on water management in urban areas)

Duration : 10 days
on 2 weeks

Code : Summer School GI

Eligibility

French and international students pursuing their studies in the field of engineering

Admission requirements

- French and international students, pursuing their higher studies in engineering at the end of their Bachelor program (or equivalent) and who wish to develop their experience in the field of eco-construction. Masters and Ph.D students are also admitted. A B1 level in English is necessary to follow the program and good academic results in fundamental scientific subjects are required.

Enrollment

- For applying to the CESI Summer School, your application file must include:
 - a cover letter
 - a CV
 - an identity document
- Apply before 15 June 2025 by sending your application.

Scholarship

1 000 euros.
This price includes tuition fees, teaching materials and cultural visits. Accommodation, living expenses and insurance are not included.
Group rate and preferential rate if registration before March 31, 2025: contact the campus.

OBJECTIVES

Raising awareness of tomorrow's challenges linked to ecological transition and innovation: decarbonization through innovation

PEDAGOGY

Completed Projects

It revolves around technological innovation by integrating transitions ecological.

Common thread projects:

- Fundamentals of innovation
- Eco-design approach
- Marketing strategies
- Technological innovation at the service of ecological transitions

Evaluation

Applicants who successfully conclude the Summer School will receive, after a project presentation, a certificate of achievement stating that they have obtained 3 ECTS credits. A participation and attendance certificate will also be given at the end of the program.



Follow a two-week program in France, from July 7 to 18, to develop and deepen your knowledge of Green innovation:

- Evolve and study in English in an international environment,
- Discover and deepen the techniques of technologies in the service of ecology
- Discover new scientific and professional approaches,
- Discover "French Tech"
- Participate in cultural and technical visits to Paris (eco-neighborhoods, businesses, laboratories, etc.)
- Attend conferences on climate issues and de-carbonation
- Discover Paris and benefit from a cultural immersion in France

JOIN CESI AND LIVE A UNIQUE EXPERIENCE IN FRANCE

Visit our website for opening dates

Open from July 7 to 18, 2025 (limited places).