# SUMMER SCHOOL GREEN INNOVATION

# **OBJECTIVES**

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

# Duration: 10 days on 2 weeks Code: Summer School Gl

# **POUR QUI?**

#### **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.

#### Scholarship

1000 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.

# **JOIN CESI AND LIVE A UNIQUE EXPERIENCE IN**

#### Visit our website for opening dates

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



# July 7

Welcome speech Visit du campus Fab'Lab Virtual Reality

La Fresque du Climat Understand climate change in 3 hours

# July 8

Understanding sustainable development Principles of innovation

# July 9

Principles of innovation Financing green innovation

# July 10

Biomimétisme

# July 11

Visits and culture (Visit and BIM exploration of the architecture of

the Louis Vuitton Foundation)

#### July 14

SIAAP: Practical work

#### July 15

Eco conception

#### July 16

Marketing green innovation Visits and culture (Paris)

#### July 17

Technologies and green innovation
Green innovation and sustainable energies

#### July 18

Defence of end of Summer projects REX Bilan cloture diplôme