Undergraduate Engineering Summer School



May 25th - June 11th 2021



FLOW

Grand Industrial Challenges in France

Polytech Montpellier, South of France









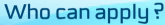


FLOW Grand Industrial Challenges in France



Food, Living Organisms, Water

Wine and Beer
Milk to Yogurt and Cheese
Fodd Engineering and Food Safety
Urban Flood and Risk Mitigation
Assuring Clean Water
Sustainable Aquatic Ecosystems



Undergraduate students
with a major in Engineering
who have completed
their first or second year of study
and plan to major
in one of the three topics of FLOW





Sustainable Energy and Materials

From Nuc<mark>lear</mark> to Solar Energy Materials for Sustainable Development Nanomaterials and Nanotechnolgies Welding Technologies

Tuition and fees

Regular fees: 900 €
Students from partner universities: 0 €
including:
Scientific lectures and activities (45h, 5 ECTS*)

Cross-disciplinary project on sustainability
(15h, 2 ECTS*)
French courses and virtual intercultural

French courses and virtual intercultural program (15h, 1 ECTS*)

* 2 European Credits (ECTS) are equivalent to 1 American Credit





Data and Information Processing

Data Science
Agility for Management
Interfacing Computers and Sensors
Internet of Things
Programmable digital and analog electronics

How to apply?

Contact:

polytech-flow@umontpellier.fr

Visit our website

Application deadline: February 15th 2021

