Undergraduate Engineering Summer School

May 21st - June 14th 2024

FLOW

Grand Industrial Challenges in France

Polytech Montpellier, South of France













FLOW Grand Industrial Challenges in France



FEAT: Food, WinE, wATer

Introduction to Food Engineering Wine & Beer Technology Water Science & Technology

Who can apply?

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



SEM: Sustainable Energy & Materials

Energetic Solutions in the South of France Materials for Sustainable Development Nanomaterials & Nanotechnolgies

Tuition and fees

Regular fees: 3600€ Students from partner universities: 1800€ including: Accommodation and meals (family home) Transfers and local transportation pass Scientific lectures and activities (60h, 4 ECTS*) Cross-disciplinary project on sustainability (16h, 1 ECTS*) French courses and sociocultural activities (24h, 1 ECTS*)

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



DIP: Data & Information Processing

Progammable Digital Electronics Operating & Programming Computers Big Data Management & Analysing

How to apply?

Contact: polytech-flow@umontpellier.fr Testimonials: Youtube Visit our website

> Application deadline: February 15th 2024