

Undergraduate Engineering Summer School

May 18th - June 12th 2026

FLOW

Grand Industrial Challenges in France

Polytech Montpellier, South of France



FLOW Grand Industrial Challenges in France



DIP

Data & Information Processing

Mobile Apps for iOS/ iPadOS / MacOSData
Mining & Machine Learning



SEM

Sustainable Energy & Materials

Sustainable buildings
Energetic Solutions in the South of France
Materials for Sustainable Development



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*

Tuition and fees

Students from partner universities: 2800€ including:
Accommodation and meals (family home)
Transfers and local transportation pass
Scientific lectures and activities *
Workshops on sustainability*
French courses and sociocultural activities *

How to apply?

Contact:

polytech-flow@umontpellier.fr

Testimonials: [Youtube](#)

[Visit our website](#)

Application deadline:

January 15th 2026

* Based on coursework, workload and learning outcomes, the Polytech FLOW Program is equivalent to 6 ECTS, to be validated by the home institution.

