

# Undergraduate Engineering Summer School

May 19<sup>th</sup> - June 13<sup>th</sup> 2025

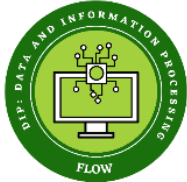
# FLOW

*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 (not open in 2025)

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

Regular fees: 5200€\*  
Students from partner universities: 2600€\* 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\*\*)

## How to apply?

Contact:  
[polytech-flow@umontpellier.fr](mailto:polytech-flow@umontpellier.fr)  
Testimonials: [Youtube](#)  
[Visit our website](#)

**Application deadline:**  
February 15<sup>th</sup> 2025

\* Fees to be confirmed in early 2025 \*\* 2 European Credits (ECTS) are equivalent to 1 American Credit

