# **Undergraduate Engineering Summer School**



May 25<sup>th</sup> – June 11<sup>th</sup> 2021

# Grand Industrial Challenges in France

FLOW

### **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

#### 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



#### Sustainable Energy and Materials

From Nuclear 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, 6 ECTS\*) Cross-disciplinary project on sustainability (15h, 1 ECTS\*) 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 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: March 1<sup>st</sup> 2021

