Undergraduate Engineering Summer School

May 27th - June 14th 2019

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
- Food Safety and Quality
- Nutrition and Health
- Urban Flood and Risk Mitigation
- Assuring Clean Water
- Sustainable Aquatic Ecosystems

Energy and Materials
- From Nuclear to Solar Energy
- Materials for Sustainable Development
- Nanomaterials and Nanotechnologies
- Welding Technologies

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

Tuition and fees
Regular fees: 2000 €
Students from partner universities: 800 €
including:
- Scientific courses and labs (45h, 6 ECTS*) and related visits
- French language classes (15h, 2 ECTS*)
- Accommodation and meals (with host families)
- Transfers and local transportation Pass
- Sociocultural activities

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 disciplines of FLOW

How to apply?
Contact: polytech-flow@umontpellier.fr
Visit our website
Application deadline: February 15th 2019

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