



Polytech group newsletter

Focus on summer schools 2021/2022



International Summer School Polytech FLOW on "Grand Industrial Challenges in France"
Polytech Montpellier/Université Montpellier,
May 23rd-June 17th, 2022 (hopefully face-to-face!)

The FLOW summer school offers 3 thematic tracks. The FEAT (Food, Wine and Water) track adresses food engineering, wine technology as well as science and technology of water. The SEM track (Sustainable Energy and Materials) covers nuclear energy and renewable energy, as well as the science and technology of the materials involved in the production and storage of those energies. The DIP (Data and Information Processing) track focus on the transformation of measurements from our environment to signal and then to data. Students will receive 64 hours of taught-in-english scientific and technological courses (lectures and practical), as well as 12 hours of Cross-disciplinary project on sustainability and 24 hours of French courses and virtual intercultural program.

Dedicated to undergraduate/Bachelor students: https://www.polytech.umontpellier.fr/english/index.php/education/summer-school-flow



Summer School on "Aeronautical Engineering" Polytech Paris-Saclay / Université Paris-Saclay July 1-22th 2022

Participate in the Université Paris-Saclay International summer school in Aeronautical Engineering and discover the outstanding research developed in the worldwide leading research centre of Paris-Saclay together with the fabulous touristic environment of Paris, the city of lights.

The school will be spread over 3 weeks and will consist of 60 hours of theoretical courses and practical experiments.

Dedicated to graduate/Master students: http://hebergement.universite-paris-saclay.fr/ aeronautical/

Crédits photos : Julia Boutleroff, Polytech Montpellie