

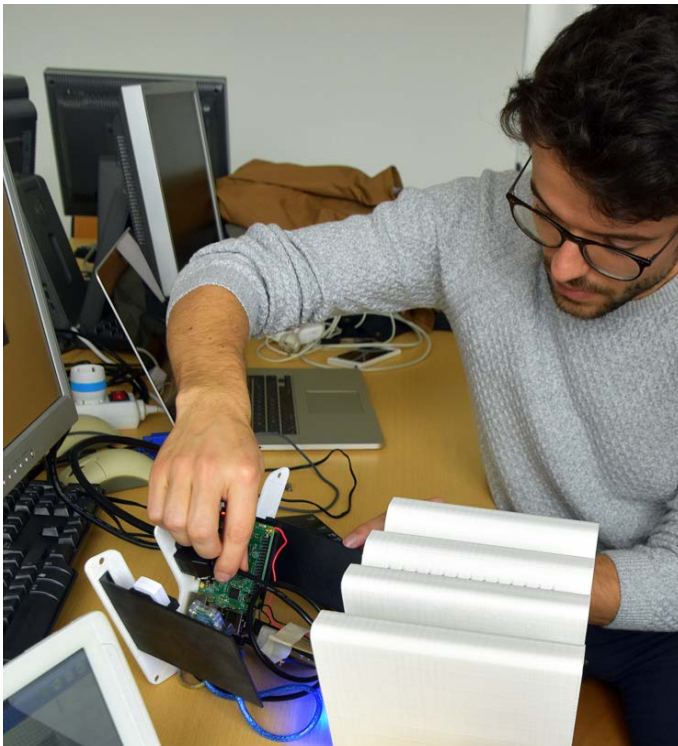


POLYTECH®



Polytech group newsletter

Focus on summer schools 2020/2021



**International Summer School Polytech FLOW
on “Grand Industrial Challenges in France”
Polytech Montpellier/Université Montpellier,
May 25th–June 11th, 2021
(fully online programme in 2021)**

The FLOW acronym originally refers to the science and technology of Food, Living Organisms and Water, which will be the subject of dedicated courses. Courses on Energy and Sustainable Materials will cover nuclear energy and renewable energy, as well as the science and technology of the materials involved in the production and storage of those energies. Students will receive 15 hours/week of taught-in-english scientific and technological courses (lectures and practical), as well as 15 hours of Cross-disciplinary project on sustainability and 15 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 Mechatronics
Polytech Annecy-Chambéry/
Université Savoie Mont Blanc,
Sept. 8–17th 2021 (to be confirmed)**

The summer school on mechatronics is a ten days intensive course focusing on mechatronics. Future engineers will benefit from courses at the cutting edge of technology with experts in the field from International and French universities and from industrial partners. The program is composed of seminars, theoretical courses, lab trainings and visits to industrial sites. Students in mixed groups (international and French) will also have to work on a mechatronic challenge. They will be evaluated on their ability to work in a team, on the technical quality of their project and on the presentation of their results.

Dedicated to graduate/Master students:
<https://www.polytech.univ-smb.fr/actualite/semaine-de-la-mecatronique-1.html>

For further information:

international@polytech-reseau.org
<http://www.polytech-reseau.org/en>