

Give energy to your studies !

[Accueil](#) > [Come to the UPJV](#) > [Mundus Mesc](#)



Follow a **two-year** Master programme in **Materials Science and Chemical Engineering** within **8 universities** (UPS, AMU, WUT, UPJV, UL, UPV/EHU, DREXEL and DEAKIN) in **6 countries** (France, Poland, Slovenia, Spain, US and Australia) that host world-renowned **leading research laboratories** in the field of Energy-related materials.

Latest News

ERASMUS MUNDUS 2018/2024

We are so proud and happy to inform you all that yesterday we got a YES for 6 more years of European funding to reshape a renovated program, very ambitious and of course dedicated to bring the best of young talents in Europe towards Energy Storage and Conversion. It's now time for MESC+ under a new Erasmus Mundus funding. STAY TUNED...

[> ALL NEWS](#)

IMPORTANT: Ten years of MESC...

We collected some relevant information about employability among all the MESC graduates. The important feedback we received allowed us to gather all these data in an [ALUMNI YEARBOOK](#) and also to extract the figures to make an [ANALYSIS](#) of more than 10 years of running an Erasmus Mundus Master Course.

What is MESC?

The European Master Course 'Materials for Energy Storage and Conversion' "MESC" is designed to provide a **2-year (120 ECTS)** education program in **Materials Science and Electrochemistry at 8 universities in 6 countries** : France (Marseille, Toulouse, Amiens), Poland (Warsaw), Slovenia (Ljubljana), Spain (Bilbao), US (Philadelphia) and Australia (Geelong). These universities host world-renowned, leading research laboratories in the field of energy-related materials.

