

## 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

---

#### [Admissions 2017 - Deadline 12 May 2017](#)

The applications to join M.E.S.C. in September 2017 are now open. If you are interested to integrate our Master programme with or without scholarship, please go directly to the Applications section where the application tool that is available.

[> ALL NEWS](#)

#### **IMPORTANT: Ten years of MESC...**

During these last months, 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 a new [report](#) and also to extract the figures to make an [analysis](#) of 11 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.

