UPJV

Mundus MESC+

Your contact: Jamila TAMIMY - jamila.tamimy@u-picardie.fr

Students with a Bachelor's degree can join the UPJV via a scientific academic course of excellence in the field of energy: the Erasmus Mundus International Master's programme "Materials for energy storage and conversion" (MESC+). This two-year Master's programme, which has been awarded the European Union label, is taught entirely in English.

The MESC+ brings together students from different continents. The course includes several periods of mobility in Europe and outside Europe. A B2+ level in English is required.

Several partners are involved in the MESC+:

5 European universities (France, Poland, Slovenia and Spain)

1 US university

1 university in Australia

1 European research institute (ALISTORE)

the French network on energy storage (RS2E

the Slovenian National Institute of Chemistry (NIC)

1 research centre in Spain (CIC Energigune)

MESC+ is led by members of several world-class research laboratories in the field of energy-related materials. They are all working closely together in several European and trans-European projects.

For more information on Mundus:

 $https://ec.europa.eu/programmes/erasmus-plus/opportunities/individuals/students/erasmus-mundus-joint-master-degrees_en\\$

For more information and to apply, please visit the MESC+ website:

https://www.u-picardie.fr/mundus-mesc/