

# 5) MESC+ Erasmus Mundus Joint Master Degree Materials for Energy Storage & Conversion



## 7 Partner Universities

*Amiens (FRANCE),  
Toulouse (FRANCE)  
Bilbao País Vasco (SPAIN)  
Warsaw (POLAND)  
Ljubljana (SLOVENIA)  
DEAKIN (AUSTRALIA)  
DREXEL (USA)*

**RS2E and ALISTORE  
Networks as  
partners**



## 5) *MESC+ Erasmus Mundus Joint Master Degree Materials for Energy Storage & Conversion*



**GIVE MORE  
ENERGY TO  
YOUR STUDIES**

<https://mesc-plus.eu/>



# 5) *MESC+ Erasmus Mundus Joint Master Degree* *Materials for Energy Storage & Conversion*

**27 students from  
23 different countries  
(274 applicants)**



**Integration Week in Amiens**

**Semester 1 in Warsaw  
(ongoing)**



# 5) *MESC+ Erasmus Mundus Joint Master Degree* *Materials for Energy Storage & Conversion*

**27 students from  
23 different countries  
(274 applicants)**



**Integration Week in Amiens**

**Semester 1 in Warsaw  
(ongoing)**





# 5) *MESC+ Erasmus Mundus Joint Master Degree* *Materials for Energy Storage & Conversion*

**27 students from  
23 different countries  
(274 applicants)**

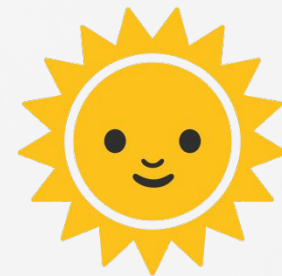


**Integration Week in Amiens**

**Semester 1 in Warsaw  
(ongoing)**



***Summer break  
and/or  
Internship***



## 5) MESC+ Erasmus Mundus Joint Master Degree Materials for Energy Storage & Conversion



## 5) *MESC+ Erasmus Mundus Joint Master Degree Materials for Energy Storage & Conversion*

### Class #16 (2020 – 2022)

- Until 15<sup>th</sup> February 2020
- Erasmus Mundus Scholarship (generous)
  - Industrial Scholarships

You can sponsor one student



### Scholars

- Applications open until 15<sup>th</sup> of February 2020
  - 2 weeks minimum
- Living allowance 1000€/week

Collaborative Research  
work with MESC+  
Laboratories

Give Seminars / Lectures

Advice student on Professional  
scientific career