

# European MASTER COURSE MESC+



materials for energy storage and conversion

**ERASMUS MUNDUS EMJMD (2018-2024)**

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

- **2-years program in English (3 semesters of Class, 6-months Thesis)**

*Inorganic chemistry*

*Electrochemistry*

*Nanomaterials*

*Characterisation techniques: XRD, Microscopy, Thermal analysis,...*

*Thermodynamics*

*Intellectual Property*

*Crystallography, Energy/hydrogen storage*

- **7 Partner Universities**

*Amiens (FRANCE), Toulouse (FRANCE)*

*Bilbao País Vasco (SPAIN)*

*Warsaw (POLAND)*

*Ljubljana (SLOVENIA)*

*DEAKIN (AUSTRALIA), DREXEL (USA)*

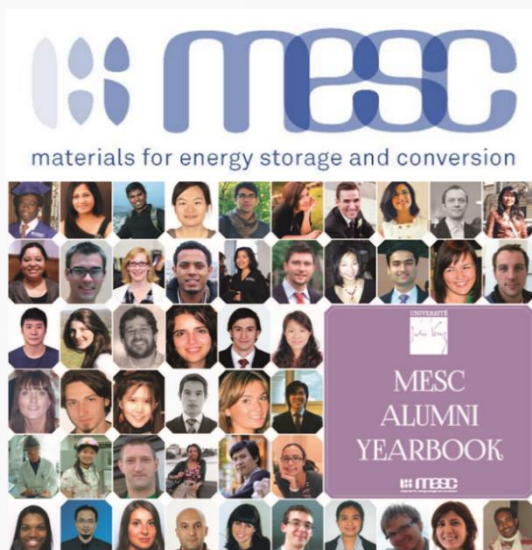
- **RS2E and ALISTORE Networks as partners**

- **Many Leading Companies involved**



**31 k€ Scholarships : DEADLINE for APPLICATION = 10 March, 2019**

# Achievements of MESC+



Running since 2004

Joint Master Degree

14 classes

256 students enrolled from 48 countries

246 graduates, strong alumni network

More than 75% go for a PhD, mostly in Europe

Strong support from the industry: 8 scholarships per year

Master Thesis topics all over Europe (Alistore, RS2E, companies)