Major

Circular Economy

The Major Circular Economy aims at introducing students to circularity as a strategic framework to steer a transition towards sustainable production and consumption in the context of climate change mitigation. Students will learn how to model, analyse, restructure and develop new industrial systems leveraging on circular economy strategies

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Laboratory

Circular Economy Lab

Expected Learning Outcomes

The student that has successfully attended the course is expected to be able to:

- identify circularity improvement opportunities and apply CE strategies relevant to a specific business/industrial context
- analyse the impact of CE strategies on improvement of circularity and economic, environmental and social performance of a company/industry
- analyse the transition from linear to circular economy
- present solutions and ideas in a professional and constructive way, fostering the value of the teamwork, and using a language adequate to both managers and fellow students

Learning Experience

The lab leverages the following teaching methodologies:

- Traditional lectures, providing theoretical background
 - Simulation-based business game
 - Individual and group work on exercises (to apply knowledge, methods and tools acquired)
 - Group work on a company problem project work supported by companies (to apply knowledge, methods and tools acquired)
 - **Seminars** with company guest speakers

Professors

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Examples of involved companies (in the past years-similar courses)

Arup, Falck Renewables, Siemens