

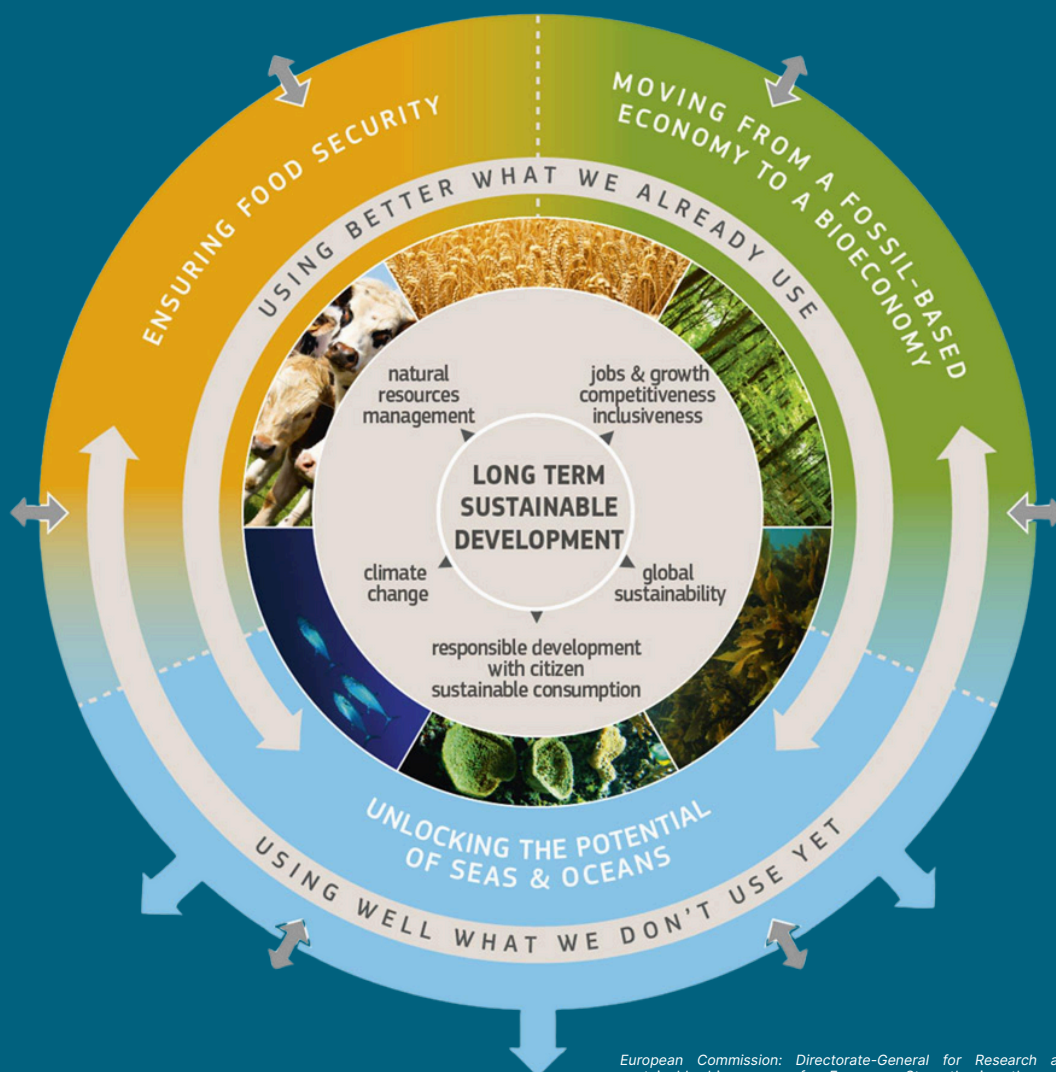


MASTER IN CHEMICAL ENGINEERING WITH CIRCULAR BIOECONOMY

SPONSORSHIP PACKAGES 2026

MASTER IN CHEMICAL ENGINEERING WITH CIRCULAR BIOECONOMY

The Department of Chemical Engineering at the Cyprus University of Technology is launching the first Master's degree in Chemical Engineering in Cyprus, with a unique specialisation in Circular BioEconomy—also the first of its kind nationally. This MSc responds directly to EU and national strategic priorities for the transition from a linear to a circular economic model, as outlined in the EU Circular Economy Action Plan, and addresses Cyprus's pressing challenges in waste generation, resource efficiency, and sustainable industrial development. As Chemical Engineers are central to the design of materials, processes, and products across all manufacturing sectors, this programme is designed to educate the next generation of professionals with the skills required to support industry, innovation, and policy-driven sustainability goals, positioning Cyprus at the forefront of the EU's green and circular transition.



European Commission: Directorate-General for Research and Innovation, A sustainable bioeconomy for Europe – Strengthening the connection between economy, society and the environment – Updated bioeconomy strategy, Publications Office, 2018, <https://data.europa.eu/doi/10.2777/792130>

SPONSORSHIP OPPORTUNITIES

In this context, we invite our industrial partners to support student scholarships for this MSc programme, enabling talented students to access advanced education while strengthening the skills base of Cyprus's future workforce. Such sponsorships align strongly with corporate ESG commitments, supporting sustainable innovation, human capital development, and the transition to a circular bioeconomy in Cyprus. It also represents a natural continuation of our fruitful collaboration with industry, reinforcing the strong links between the Department of Chemical Engineering at CUT and the country's leading industrial stakeholders.

GOLD SPONSORSHIP 5000€

- Named scholarship (during announcement)
- Prioritization for master's thesis topics dedicated to your company's interests
- Priority access to all industry engagement activities with plenary talk
- Digital Visibility
 - Three+ LinkedIn | Facebook posts by the department
 - CUT Website & Program's website cecb.education

SILVER SPONSORSHIP 3000€

- Named scholarship (during announcement)
- Possibility for inclusion of your company's interests in master thesis topics
- Priority access to all industry engagement activities with pitch talk
- Digital Visibility
 - Two LinkedIn | Facebook posts by the department
 - CUT Website & Program's website cecb.education

BRONZE SPONSORSHIP 2000€

- Named scholarship (during announcement)
- Possibility for inclusion of your company's interests in master thesis topics
- Priority access to all industry engagement activities
- Digital Visibility
 - LinkedIn | Facebook post by the department
 - CUT Website & Program's website cecb.education

START-UP TRACK 1000€

- Inclusion of your company's interests in master thesis topics
- Digital Visibility with one LinkedIn | Facebook post by the department

*For tailored sponsorship options, please contact Dr Panayiota Katsamba (99305537)