

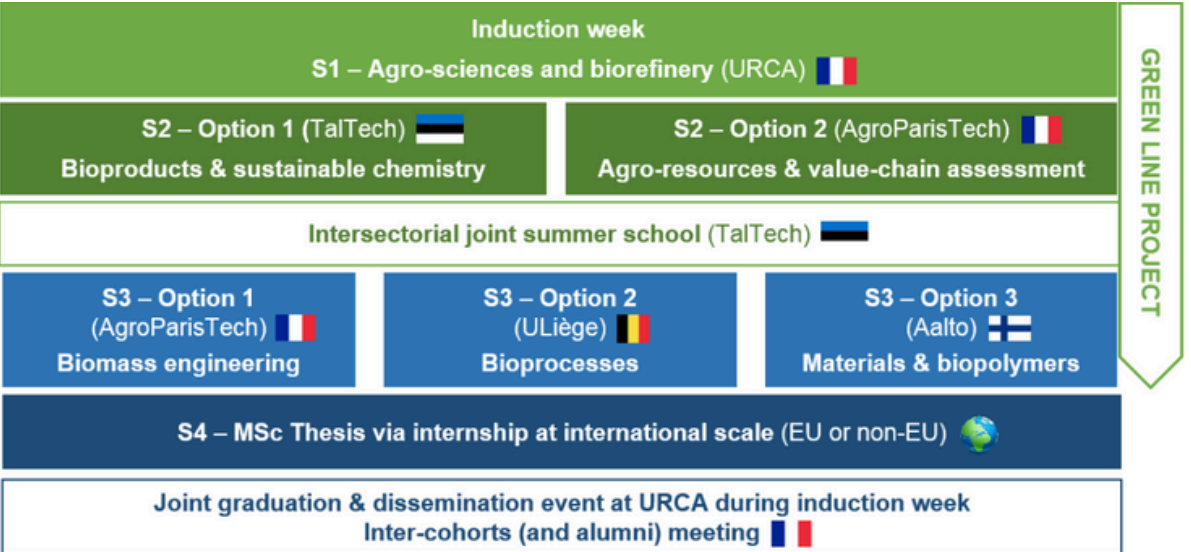
A 2-year EMJMD programme in Biological and Chemical Engineering for a Sustainable Bioeconomy, with a core in-depth training in biotechnology encompassing biological resource diversity and optimal use, bioprocess design and upscaling, and biobased products engineering for targeted markets.



Consortium of 5 top-ranked European universities
Coordinated by AgroParisTech
International network of 22 associated partners



European Master in Biological and Chemical Engineering for a Sustainable Bioeconomy



- Track 1: Bioproducts, green chemistry, biomass engineering
- Track 2: Bioproducts, green chemistry, bioprocesses
- Track 3: Bioproducts, green chemistry, materials, polymers
- Track 4: Agro-resources, value-chain assessment, bioprocesses
- Track 5: Agro-resources, value-chain assessment, materials, polymers

Career prospects

Thanks to their international experience and network, graduates will be ensured career opportunities all over the world, in research and higher education organisations, as well as in private companies, such as:

- PhD student;
- Research scientist in chemical and biological engineering;
- Bioprocess, biomaterial, biocatalyst engineer;
- Research and innovation project manager;
- Business developer for bio-based industries;
- Start-up manager, etc.

4 intakes (2020 - 2025) - 89 students
44 nationalities



46 alumni

Over 85% placement rate 1 year after graduation
50% continue on to doctoral studies



"Bioceb allowed me to gain a holistic overview of how the bioeconomy can play a crucial role in achieving the Sustainable Development Goals. Learning about various topics and collaborating with multidisciplinary teams enabled me to identify my areas of professional preference. I wanted to study and work in Europe because it is home to leading companies, research centres, and start-ups engaged in bioprocesses, sustainability, and circularity. And for me, as a non-European, Bioceb was an essential step in enabling me to apply for and secure a job in those fields."

Diana Maria Garcia, alumna Bioceb

alumni testimonial

