



Co-funded by the Erasmus+ Programme of the European Union

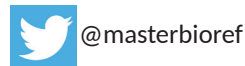


We have scholarships available to cover tuition fees, and traveling and living expenses!

Application Period:
November 1, 2022 to February 28, 2023



VISIT OUR WEBSITE!
www.master-bioref.eu




**Bioref
European
Master**



Co-funded by the Erasmus+ Programme of the European Union



LEARN ALL ABOUT THE BIOREFINERY IN A PROGRAMME OF EXCELLENCE

The Bioref European Master is a two-year (120 ECTS) study programme in the field of biorefinery that is entirely taught in English by four universities in the EU: the University of Lille in France, the University of Technology of Troyes in France, the Cracow University of Technology in Poland and the University of Bari Aldo Moro in Italy.

Eligible students must hold a bachelor's degree or equivalent in chemistry, physical chemistry, biochemistry or equivalent; have a high academic level and good command of the English language.

The Bioref programme includes mandatory mobility of students within the Bioref Consortium, based on their choice of specialization according to our partners' expertise, and it leads to the award of multiple degree diplomas with a joint diploma supplement.

The Bioref Joint Master's course focuses on biomass farming, harvesting and transformation process to high added value molecules. The Master course will provide the highest level of knowledge in these aforementioned fields but also to bioeconomy and environmental and sustainability challenges occurring during biorefinery implementation. It will allow the students to enter directly to the labour market or follow a career in the research domain starting by a PhD.

The Bioref Master's course provides all students with various transversal skills (competencies in entrepreneurship, project management, bibliographical search and synthesis in link with industry and knowledge of REACH legislation and intellectual property issues). Additionally, during the 2 years of the programme (integration week, 4th semester research project, lab courses, theoretical course units) they will have opportunities to acquire other soft skills (intercultural communication, research experience and scientific communication, national language of their host universities) enabling them to easily adapt to

THE BIOREF MASTER PROGRAMME

SEMESTER 1

Bioeconomy basics and environmental basics will be delivered at the University of Troyes (France)

SEMESTER 2

The basics of biomass characterisation and production of biofuels; including lab-synthesis of biodiesel, bioethanol, biogas and waste biomass pyrolysis will be delivered at Cracow University of Technology (Poland)

SEMESTER 3

Chemical and thermochemical routes for lignocellulosic-based biorefinery at the University of Lille (France)

OR

SEMESTER 3

Enzymatic/Microbial/Chemical Processes for an oil-based biorefinery at the University of Bari (Italy)

SEMESTER 4

Work placement or master thesis : Registration in one of the four universities

