

## 02. BIOREFINERY ENGINEERING AND DESIGN

**Venue.** EPS, edificio Leonardo da Vinci, campus de Rabanales, 14071 Córdoba, Spain

**Director of the course.** M. Pilar Dorado-Pérez (pilar.dorado@uco.es)

**Dates of celebration.** from september 9th to september 18th

**Sessions schedule.** from 9:30AM to 2PM and from 4PM to 8PM or 9PM (depending on the day)

**Objectives.** The main target of this course is to provide a useful training in biorefinery design, development and operation. This target is achieved through the following: role of agriculture residues to fulfil the non-food needs of the world; analysis and discussion of the existing biorefinery technologies; case study (laboratory and modeling); LCA and economical feasibility analysis of a biorefinery

**Submission of applications.** from may 20th to july 28th

**Candidate's profile.** Professionals (and students finishing their studies) in chemistry, biology, environmental sciences, agricultural engineering, chemical engineering and similar studies

**Vacancies.** 20

**Modality.** In-person

**Price.** 75€

You can apply here

