First Year

Green Chemistry and Sustainable Chemical Technologies (IC)	10
Biochemistry and Ecology (IC)	12
Applied and Environmental Geology	6
Soil Chemistry, Agronomy and Herbaceous Biomass (IC)	10

2 out of 4 courses (12 CFU):

Technologies for Environmental Analysis and	6
Electrochemical Energy Storage	
Physical Chemistry of Materials for Energy and	6
Environment	
Sustainable Inorganic Chemistry	6
Sustainable and Natural Material-Derived Organic	6
Processes	

1 out of 2 course (6 CFU):

Biopolymer and Sustainable Polymers	6
Catalysis for Renewables	6

Second Year

Environmental Impact, LCA and Urban Mining	8
Technologies and Biotechnologies for Chemical Productions and Environmental Depollution (IC)	12
Green and sustainable economy	6
Free choice coruses	8
Other activity for work placement	3
Master Thesis	27