

Subjects taught in English for incoming students 2023-24

Subject	ECTS cred.	Professor	Semester / Period	Degree
Microbian Ecology (Ecologia Microbiana) (3103G01107)	3	Jesus Garcia-Gil /Lluis Bañeras	Autumn	Biology
Economics (Economia) (3103G03096)	3	Renan Goetz	Autumn	Environmental Sciences
Design of organic molecules (Disseny de Molècules orgàniques) (3103G04100)	3	Marta Planas	Autumn	Chemistry
Chemical kinetics and molecular dynamics (Cinètica química i dinàmica molecular) (3103G04083)	3	Sergey Vybovshchikov	Autumn	Chemistry
Chemical kinetics (Cinètica Química) (3103G02087)	3	Miquel Duran	Autumn	Biotechnology
Natural risks (Riscos naturals) (3103G03124)	3	Josep Mas	Autumn	Environmental sciences
Biomolecular design (Disseny biomolecular) (3103G00130)	3	Marcel Swart / Silvia Osuna	Autumn	Chemistry
Animal Biotechnology (Biotecnologia Animal) (3103G00106)	3	Oriol Vidal	Autumn	Biology Biotechnology
Natural products (Productes Naturals) (3103G00129)	3	Eduard Bardaji	Autumn	Biotechnology Chemistry
Wildlife Management (Gestió de Fauna) (3103G00113)	3	Pere Pons	Autumn	Biology Environmental Sciences
Methods in Ecology (Mètodes en Ecologia) (3103G00119)	3	Anna M. Romani	Spring	Biology and Environmental Sciences
Advanced Structural Determination (Determinació estructural avançada) (3103G04103)	3	Anna Pla	Spring	Chemistry
Nanotechnology (Nanotecnologia) (3103G00133)	3	Sergey Vybovshchikov	Spring	Biotechnology Chemistry
Green Chemistry (Química Verda) (3103G00135)	3	Miquel Costas	Spring	Biotechnology Chemistry
Fluvial Ecology (Ecologia fluvial) (3103G00115)	3	Sergi Sabater	Spring	Biology Environmental Sciences
Advanced Spectroscopy (Espectroscopia avançada) (3103G04104)	3	Josep Maria Luis	Spring	Chemistry
Introduction to professionalization (Introducció a la professionalització) (3103G00126)	3	Marc Yeste	Spring	Biology Biotechnology Environmental Sciences
Environmental Economics (Economia del M. Ambient) (3103G03122)	3	Renan Goetz	Spring	Environmental Sciences
Experimental Project (3103IP0001)	Variable 1-30 ECTS	Choose theme from the experimental projects available	Autumn and/or spring	All degrees