

Degree	Course	ECTS	Theory	Practice	Semester	Year
Biology Bachelor	Comparative Anatomy and Cytology	12	11	1	s1 + s2	I
Biology Bachelor	General and Inorganic Chemistry	9	6	3	s1	I
Biology Bachelor	Physic for Biology	12	9	3	s1 +s2	I
Biology Bachelor	Introduction to Computational Methods	6	4	2	s1	I
Biology Bachelor	Mathematics	6	5	1	s1	I
Biology Bachelor	Zoology	9	7	2	s2	I
Biology Bachelor	Biochemistry	12	10	2	s1 + s2	II
Biology Bachelor	Bioethics	4	4	0	s1	II
Biology Bachelor	Molecular Biology	6	6	0	s2	II
Biology Bachelor	Botany	12	9	3	s1	II
Biology Bachelor	Organic Chemistry	7	7	0	s1	II
Biology Bachelor	Genetics	10	10	0	s1+s2	II
Biology Bachelor	Microbiology and Hygiene	6	6	0	s2	II
Biology Bachelor	Biochemistry of Diseases	4	4	0	s2	III
Biology Bachelor	Molecular Biology II	6	6	0	s1	III
Biology Bachelor	General and Animal Ecology	6	6	0	s1	III
Biology Bachelor	Systems Physiology	9	5	4	s2	III
Biology Bachelor	Nutrition Physiology	4	4	0	s2	III
Biology Bachelor	General Physiology	7	5	2	s1	III
Biology Bachelor	Genetics of Microorganisms	4	4	0	s1	III
Biology Bachelor	Evolutionary Genetics	4	4	0	s2	III
Biology Bachelor	Vegetable Morphophysiology	6	5	1	s1	III
Biology Bachelor	General and Experimental Pathology	6	6	0	s2	III
Biology Master	Human Anatomy	6	6	0	s1	I
Biology Master	The Molecular Basis of Microorganisms	6	6	0	s2	I
Biology Master	Cell Membranes Biochemistry	4	4	0	s1	I
Biology Master	Applied Biochemistry and Molecular Biology	12	12	0	s1	I
Biology Master	Forensic Biology (Botany Entomology)	9	8	1	s1	I
Biology Master	Forensic Biology and Behaviour Physiology	6	6	0	s2	I
Biology Master	Cytogenetics	4	4	0	s1	I
Biology Master	Human Genetics	12	12	0	s2	I
Biology Master	Mathematics and Statistics Applied to Biology	6	6	0	s1	I
Biology Master	Microscopy Techniques II	4	3	1	s2	I
Biology Master	Endocrine and Molecular Pathologies	12	12	0	s1+s2	I
Biology Master	Microscopy Techniques for Forensic Biology	6	4	2	s2	I
Biology Master	Zoology of Parasites	6	4	2	s2	I
Biology Master	Cell Biochemistry	5	5	0	s1	II
Biology Master	Enzymology and Diagnostic Biochemistry	5	5	0	s1	II
Biology Master	Nutrition Physiology and physiopathology	4	4	0	s2	II
Biology Master	Molecular Physiology	5	5	0	s1	II
Biology Master	Human Genetics II	4	4	0	s1	II
Biology Master	Genomics	6	6	0	s1	II
Biology Master	Immunopathology	4	4	0	s2	II
Technology in Biological Sciences Bachelor	Animal and Plant Biology	12	12	0	s2	I
Technology in Biological Sciences Bachelor	Biology of Microorganisms	6	6	0	s2	I
Technology in Biological Sciences Bachelor	General and Inorganic Chemistry	9	6	3	s1	I
Technology in Biological Sciences Bachelor	Phisic for Biology	12	9	3	s1 +s2	I
Technology in Biological Sciences Bachelor	Introduction to Computational Methods	6	4	2	s1	I
Technology in Biological Sciences Bachelor	Mathematics	6	5	1	s1	I
Technology in Biological Sciences Bachelor	Computational Methods to Analyze Biological Data	6	5	1	s2	I
Technology in Biological Sciences Bachelor	Biochemistry	12	10	2	s1+s2	II
Technology in Biological Sciences Bachelor	Bioethics	4	4	0	s1	II
Technology in Biological Sciences Bachelor	Molecular Biology	7	7	0	s2	II
Technology in Biological Sciences Bachelor	Plant Biology II	5	3	2	s2	II
Technology in Biological Sciences Bachelor	Biostatistics	8	7	1	s2	II
Technology in Biological Sciences Bachelor	Organic Chemistry	7	7	0	s1	II
Technology in Biological Sciences Bachelor	Genetics	13	10	3	s1+s2	II
Technology in Biological Sciences Bachelor	Plant Developmental Biology	6	5	1	s2	III
Technology in Biological Sciences Bachelor	Cell and Tissue Biotechnology	6	3	3	s1	III
Technology in Biological Sciences Bachelor	Molecular Biotechnologies	6	6	0	s2	III
Technology in Biological Sciences Bachelor	Biotechnology for Environmental Management	6	6	0	s2	III
Technology in Biological Sciences Bachelor	Physiology	12	10	2	s1+s2	III
Technology in Biological Sciences Bachelor	Comparative Neurotoxicology	5	5	0	s1	III
Technology in Biological Sciences Bachelor	Molecular Pathology Applied to the Environment	6	6	0	s1	III
Technology in Biological Sciences Bachelor	Biochemistry and Molecular Biology Methods	10	8	2	s1	III
Technology in Biological Sciences Bachelor	Technologies applied to Physiology	6	5	1	s2	III
Natural Sciences Bachelor	Comparative Anatomy and Cytology	9	7	2	s1	I
Natural Sciences Bachelor	General Botany	9	6	3	s2	I
Natural Sciences Bachelor	General Chemistry	6	4	2	s1	I
Natural Sciences Bachelor	Elements of Mineralogy and Petrography	9	8	1	s2	I
Natural Sciences Bachelor	Physics for Natural Sciences	9	8	1	s1	I
Natural Sciences Bachelor	Mathematics and Computer Science	12	8	4	s1+s2	I
Natural Sciences Bachelor	Systematic Botany	9	7	2	s1	II
Natural Sciences Bachelor	Principles of Organic and Biological Chemistry	5	5	0	s1	II
Natural Sciences Bachelor	Ecology	8	5	3	s2	II
Natural Sciences Bachelor	Genetics	9	8	1	s2	II
Natural Sciences Bachelor	Geology and Geomorphology	9	9	0	s1+s2	II
Natural Sciences Bachelor	Zoology I	10	7	3	s1	II
Natural Sciences Bachelor	Ecogeography of Communities and Populations	6	6	0	s1	III
Natural Sciences Bachelor	Plant Ecology	7	5	2	s2	III
Natural Sciences Bachelor	Entomology	6	5	1	s2	III
Natural Sciences Bachelor	General Physiology	5	4	1	s2	III
Natural Sciences Bachelor	Museology	5	4	1	s1	III
Natural Sciences Bachelor	Paleobiology	6	3	3	s1	III
Natural Sciences Bachelor	Zoology II	9	8	1	s1	III
Natural Sciences Bachelor	Molecular Plant Biosystematic	4	4	0	s2	II+III
Natural Sciences Bachelor	Methods in Plant Biology	4	1	3	s2	II+III
Natural Sciences Bachelor	Methods in Zoology	4	3	1	s1	II+III
Biodiversity and Natural Systems	Biodiversity Conservation	12	11	1	s1+s2	I
Biodiversity and Natural Systems	Ecology of Inland Water	6	4	2	s2	I
Biodiversity and Natural Systems	Evolution and Adaptation of Vertebrates	12	11	1	s1+s2	I
Biodiversity and Natural Systems	Sustainable forest management	6	4	2	s2	I
Biodiversity and Natural Systems	Physics Methods for the Environment	6	4	2	s2	I
Biodiversity and Natural Systems	Vegetable Morphophysiology	6	5	1	s1	I
Biodiversity and Natural Systems	Paleoecology	6	4	2	s1	I
Biodiversity and Natural Systems	Sustainable Development and e Ecosystem Services	6	4	2	s2	I
Biodiversity and Natural Systems	Water Biology	11	9	2	s1+s2	II
Biodiversity and Natural Systems	Forensic and Applied Entomology	5	4	1	s1	II
Biodiversity and Natural Systems	Ethology	6	6	0	s1	II
Biodiversity and Natural Systems	Vegetable Morphophysiology	5	4	1	s1	II
Biodiversity and Natural Systems	Zoology Applied to Fauna management	4	4	0	s2	I o II
Biodiversity and Natural Systems	Animal Biodiversity in Mediterranean Environment	4	4	0	s2	I o II

Biodiversity and Natural Systems	Reproductive Ecology and Plant Demography	4	4	0	s2	I o II
Biodiversity and Natural Systems	Marine Zoology	4	4	0	s2	II
Biodiversity and Natural Systems	Environment and Animal Physiology	4	4	0	s1	II
Geological Sciences Master	Landslides and Slope instability	6	4	2	s2	I
Geological Sciences Master	Geobiology of Carbonates	10	6	4	s1	I
Geological Sciences Master	Environmental Geochemistry I	8	7	1	s1	I
Geological Sciences Master	Geopedology	10	6	4	s2	I
Geological Sciences Master	GIS and Applied Statistics for Geology	6	4	2	s1	I
Geological Sciences Master	Clay Mineralogy	4	4	0	s2	I
Geological Sciences Master	Sedimentary Petrology	10	6	4	s1	I
Geological Sciences Master	Seismology	4	4	0	s2	I
Geological Sciences Master	Tectonics and Regional Tectonics	8	5	3	s1	I
Geological Sciences Master	Volcanology	10	6	4	s2	I
Geological Sciences Master	Applied Geology II	6	6	0	s2	II
Geological Sciences Master	Geology of Crystalline Rocks	8	6	2	s1	II
Geological Sciences Master	Applied Petrology	6	4	2	s1	II
Geological Sciences Master	Geophysical Prospections	6	4	2	s1	II
Geological Sciences Master	Sedimentology and Coastal Dynamics	6	4	2	s2	II
Geological Sciences Master	Cartography and Topography	5	4	1	s2	I
Geological Sciences Bachelor	Chemistry	9	7	2	s1	I
Geological Sciences Bachelor	Physics I for Geology (Mechanics and Thermodynamics)	6	5	1	s2	I
Geological Sciences Bachelor	Geology I	10	6	4	s1 + s2	I
Geological Sciences Bachelor	English I	3	6	3	s1	I
Geological Sciences Bachelor	English II	6	6	0	s2	I
Geological Sciences Bachelor	Introduction of Informatics and GIS	6	4	2	s2	I
Geological Sciences Bachelor	Institution of Mathematics	9	6	3	s1	I
Geological Sciences Bachelor	Physics II for Geologists (Electricity and Magnetism)	6	5	1	s2	II
Geological Sciences Bachelor	Physics of Solid Earth	10	10	0	s1 + s2	II
Geological Sciences Bachelor	Geology II	10	6	4	s1	II
Geological Sciences Bachelor	Mineralogy	10	7	3	s1	II
Geological Sciences Bachelor	Palaontology	10	6	4	s1	II
Geological Sciences Bachelor	Petrology	10	7	3	s2	II
Geological Sciences Bachelor	Field Geology	6	4	2	s2	II
Geological Sciences Bachelor	Field Geology and Graphic representation	6	2	4	s2	III
Geological Sciences Bachelor	Elements of hydrologic statistics and Hydrology	6	4	2	s2	III
Geological Sciences Bachelor	Geochemistry	10	7	3	s1	III
Geological Sciences Bachelor	Applied Geophysics	6	4	2	s1	III
Geological Sciences Bachelor	Applied Geology and Geomorphology	10	8	2	s1	III
Geological Sciences Bachelor	Technical Geology	6	4	2	s2	III
Geological Sciences Bachelor	Geomorphology	10	7	3	s1	III
Geological Sciences Bachelor	Georesource and Industrial material (GMI) and Natural Heritage Development (VPN)	10	8	2	s2	III
Science for conservation and restoration of cultural heritage (Master)	Organic Chemistry applied to Cultural Heritage	6	4	2	s1	I
Science for conservation and restoration of cultural heritage (Master)	Laboratory of analysis of stone materials	9	5	4	s2	I
Science for conservation and restoration of cultural heritage (Master)	Dating methods and laboratory	9	5	4	s1	I
Science for conservation and restoration of cultural heritage (Master)	Botany applied to Cultural heritage	6	4	2	s1	I
Science for conservation and restoration of cultural heritage (Master)	Paleontology applied to Cultural heritage	6	4	2	s2	I
Science for conservation and restoration of cultural heritage (Master)	GIS (Geographic Information Systems) and Cultural Heritage	6	4	2	s1	I
Science for conservation and restoration of cultural heritage (Master)	History ,methods and instruments for restoration of cultural heritage	12	12	0	s2	I
Science for conservation and restoration of cultural heritage (Master)	Use of stone materials on cultural Heritage	6	4	2	s2	I
Science for conservation and restoration of cultural heritage (Master)	Chemistry and Physic applied to dispersed systems	9	4	5	s1	II
Science for conservation and restoration of cultural heritage (Master)	Applied Geophysics	6	4	2	s1	II
Science for conservation and restoration of cultural heritage (Master)	Physical methods and laboratory of diagnostic physics	9	6	3	s1	II
Science for conservation and restoration of cultural heritage (Master)	Paintings restoration	5	3	2	s2	II
Science for conservation and restoration of cultural heritage (Master)	Protective treatment of stone materials	5	3	2	s1	II
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	General Chemistry with elements of organic chemistry	9	6	3	s1	I
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Physics for Cultural Heritage	12	8	4	s2	I
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	English I	3	6	3	s2	I
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	General mathematics with elements of informatic	12	8	4	s1 + s2	I
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	History with elements of prehistory and early history	6	6	0	s2	I
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	History of Architecture	9	9	0	s1	I
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Art History	9	9	0	s2	I
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Botany	6	4	2	s1	II
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Analytical Chemistry	6	4	2	s2	II
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Chemistry applied to environment and cultural heritage	6	6	0	s1	II
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Ecology	6	4	2	s2	II
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Geology for Cultural Heritage	6	4	2	s2	II
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	English II	5	5	0	s1	II
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Litology and Petrography	9	9	0	s1	II
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Restoration of Cultural Heritage	9	6	3	s1	II
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Calabrian art History	6	4	2	s2	II
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Classical archeology and archaeological methodologies	6	4	2	s1	III
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Mineralogy applied to Cultural Heritage	6	4	2	s1	III
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Legislation of Cultural Heritage	6	6	0	s2	III
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Mortars in their historical evolution	6	4	2	s2	III
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Chemical-physical methodologies for diagnosis and treatment of materials	12	6	6	s1 + s2	III
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Analytical methodologies applied to stone materials	9	5	4	s1	III
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Physical metodologies	6	4	2	s2	III
Technologies for Conservation and Restoration of Cultural Heritage (Bachelor)	Building science/ Structural mechanics	6	3	3	s1	III