



## LIST OF SUBJECTS OFFERED TO ERASMUS STUDENTS

Academic year 2020/2021

Updated 28/08/2020

ACULTY:	FACULTY OF HUMANITIES AND NATURAL SCIENCES Ecology	LANGUAGE: Cycle:	English 1st-bachelor	
STUDY:		*		
	NAME OF THE SUBJECT	CODE	NUMBER OF	SEMESTER
	Vertebrate Zoology	2EKO/JZOO2/09	ECTS 5	winter
	Human Ecology	2EKO/JEKOCL/15	4	winter
	General and Inorganic Chemistry	2EKO/JVACH/15	5	winter
	Botany 1	2EKO/JBOTA1/15	6	winter
	Practices and methods of the uses of medicinal and aromatic plants		3	winter
	General Ecology	2EKO/JVSEKO/15	5	winter
	Soil Science	2EKO/JPEDOL/15	4	winter
	Statistic for Ecologists 1	2EKO/JSTAT1/15 2EKO/JLABTE/15	4	winter
	Laboratory Technics Environmental Law	2EKO/JLABTE/15 2EKO/JPRAZP/15	4	winter winter
	Animal Ecology	2EKO/JEKO3/09	6	summer
	Animal Ecology Animal Ecology Field Practice	2EKO/JEKO3/09 2EKO/JTPEZ/15	4	summer
	Evolutionary Biology	2BIO/JEVOB/15	4	summer
	Behavioral Ecology	2EKO/JBEHEK/15	4	summer
	Urban Ecology	2EKO/JURBE/15	4	summer
	History and Methodology of Science	2EKO/JHIMEV/15	2	summer
	Green Chemistry	2EKO/DZECH/15	5	summer
	Environmental Technologies	2EKO/JENVTE/15	4	summer
	Microbial Ecology	2EKO/JMIKEK/15	4	summer
	Physical Geography	2EKO/JFYGEO/15	3	summer
	Chemistry 4	2EKO/JCHE4/09	4	summer
	Plat Ecology Field Practice	2EKO/JTPER/15	4	summer
	Plant Physiology	2EKO/JFYZRA/15	4	summer
	Ecological Methodology	2EKO/JEKOME/15	4	summer
	Zoology 1	2EKO/JZOO1/15	6	summer
	Global Environmental Issues	2EKO/GPZPC/15	2	winter/summ
	Waste Management and EIA	2EKO/OHEIAC/15	2	winter/summ
	Popularization of Ecology	2EKO/POPEK/15	3	winter/summe
	Geoecology 1 Research Project	2GRR/JGEOE/09	4 10	winter/summe
ACULTY:	FACULTY OF HUMANITIES AND NATURAL SCIENCES	LANGUAGE:	English	
TELD OF STUDY:	Ecology	Cycle:	2nd-master	
	Ecology  NAME OF THE		2nd-master  NUMBER OF	SEMESTER
	NAME OF THE SUBJECT	Cycle:	2nd-master	SEMESTE!
	Ecology  NAME OF THE	Cycle:	2nd-master  NUMBER OF ECTS	
	NAME OF THE SUBJECT	CODE  2EKO/JICHT1/15 2EKO/JMONZP/15 2EKO/JBPOP/15	2nd-master  NUMBER OF ECTS  4	winter
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology	CODE  2EKO/JICHT1/15 2EKO/JMONZP/15 2EKO/JBPOP/15 2EKO/JEVOEK/15	NUMBER OF ECTS 4	winter winter
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology	CODE  2EKO/JICHT1/15 2EKO/JMON2P/15 2EKO/JBPOP/15 2EKO/JEVOEK/15 2EKO/JEVOEK/15	NUMBER OF ECTS  4 3 5 4 4	winter winter winter winter winter winter
	NAME OF THE SUBJECT  Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry	CODE  2EKO/JICHT1/15 2EKO/JMON2P/15 2EKO/JBPOP/15 2EKO/JEVOEK/15 2EKO/JEKVT1/15 2EKO/JANACH/15	NUMBER OF ECTS  4 3 5 4 4 4 4	winter winter winter winter winter winter winter winter
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology	CODE  2EKO/JICHT1/15 2EKO/JMONZP/15 2EKO/JBPOP/15 2EKO/JEVOEK/15 2EKO/JENACH/15 2EKO/JANACH/15 2EKO/JMOLEK/15	NUMBER OF ECTS 4 3 5 4 4 4 4 4 4 4	winter winter winter winter winter winter
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS	Cycle:  CODE  2EKO/JICHT1/15 2EKO/JMONZP/15 2EKO/JMONZP/15 2EKO/JEVOEK/15 2EKO/JEVOEK/15 2EKO/JANACH/15 2EKO/JMOLEK/15 2EKO/JMOLEK/15	NUMBER OF ECTS 4 3 5 4 4 4 4 4 3	winter
	NAME OF THE SUBJECT  Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2	Cycle:  CODE  2EKO/JICHT1/15  2EKO/JMON2P/15  2EKO/JBPOP/15  2EKO/JEVOEK/15  2EKO/JEVOT/1/5  2EKO/JANACH/15  2EKO/JMOLEK/15  2EKO/JMOLEK/15  2EKO/JSTAT2/15	NUMBER OF ECTS  4  3  5  4  4  4  3  3  3  3	winter
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2	Cycle:  CODE  2EKO/JICHT1/15 2EKO/JMONZP/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JEVOEK/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JGIS/15 2EKO/JGIS/15 2EKO/JGIS/15	NUMBER OF ECTS  4 3 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	winter
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity	Cycle:  CODE  2EKO/JICHT1/15 2EKO/JMONZP/15 2EKO/JMONZP/15 2EKO/JEVOEK/15 2EKO/JEVOEK/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JGS/15 2EKO/JGS/15 2EKO/JGS/15 2EKO/JGSOE/2/15 2EKO/JGEOE2/15 2EKO/JGEOE2/15	NUMBER OF ECTS	winter
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology	Cycle:  CODE  2EKO/JICHT1/15  2EKO/JMONZP/15  2EKO/JBPOP/15  2EKO/JBPOP/15  2EKO/JBVOEK/15  2EKO/JANACH/15  2EKO/JANACH/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIO/JEICD/15  2EKO/JJBIOD/15  2EKO/JJBIOD/15	NUMBER OF ECTS	winter
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science	Cycle:  CODE  2EKO/JICHT1/15 2EKO/JMONZP/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JBCOEK/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JSTAT2/15 2EKO/JSTAT2/15 2EKO/JSTAT2/15 2EKO/JSCOEZ/15 2EKO/JGCOEZ/15 2EKO/JGCOEZ/15 2EKO/JAGROEI/15 2EKO/JAGROEI/15	NUMBER OF   ECTS	winter
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology	Cycle:  CODE  2EKO/JICHT1/15 2EKO/JMON2P/15 2EKO/JMON2P/15 2EKO/JEVOEK/15 2EKO/JEVOEK/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JGS/15 2EKO/JGS/15 2EKO/JGS/15 2EKO/JGS/15 2EKO/JGS/15 2EKO/JGS/15 2EKO/JAGROE/15	NUMBER OF ECTS	winter summer
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology New Trends in Ecology (Evolution of Dinosaurs)	Cycle:  CODE  2EKO/JICHT1/15  2EKO/JMONZP/15  2EKO/JBPOP/15  2EKO/JBPOP/15  2EKO/JBPOP/15  2EKO/JBPOP/15  2EKO/JBPOP/15  2EKO/JBPOP/15  2EKO/JANACH/15  2EKO/JANACH/15  2EKO/JANACH/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JBIOD/15  2EKO/JJAROE/15  2EKO/JJAROE/15  2EKO/JJAROE/15  2EKO/JJAROE/15  2EKO/JJAROE/15  2EKO/JJAROE/15  2EKO/JJAROE/15  2EKO/JJAROE/15  2EKO/JJAROE/15	NUMBER OF ECTS	winter summer summer
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology	Cycle:  CODE  2EKO/JICHT1/15 2EKO/JMONZP/15 2EKO/JBYOD/15 2EKO/JBYOD/15 2EKO/JBYOD/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JSTAT2/15 2EKO/JSTAT2/15 2EKO/JSCOE2/15 2EKO/JSCOE2/15 2EKO/JSCOE2/15 2EKO/JACKO/JSTAT2/15 2EKO/JACKO/JSTAT2/15 2EKO/JSCOE2/15 2EKO/JACKO/JSTAT2/15 2EKO/JACKO/JSTAT2/15 2EKO/JACKO/JSTAT2/15 2EKO/JACKO/JSTAT2/15 2EKO/JACKO/JSTAT2/15 2EKO/JSCO/JNTVE/15 2EKO/JSCO/JNTVE/15	NUMBER OF   ECTS	winter summer summer summer summer
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices	Cycle:  CODE  2EKO/JICHT1/15  2EKO/JMONZP/15  2EKO/JBPOP/15  2EKO/JBPOP/15  2EKO/JANACH/15  2EKO/JANACH/15  2EKO/JANACH/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JAKEN/15  2EKO/JZAKEN/15  2EKO/JZAKEN/15  2EKO/JZAKEN/15  2EKO/JZAKEN/15  2EKO/JZAKEN/15  2EKO/JZAKEN/15  2EKO/JZAKEN/15  2EKO/JZAKEN/15	NUMBER OF ECTS	winter summer summer summer summer summer
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices Soil Ecology	Cycle:  CODE  2EKO/JICHT1/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JEVOEK/15 2EKO/JEVOEK/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JGIS/15 2EKO/JGROEZ/15 2EKO/JARGOEZ/15 2E	NUMBER OF ECTS	winter summer summer summer summer summer summer summer
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices Soil Ecology Field Ecological Practices Soil Ecology Field Sprinciples of Protection of Dinosaurs Field Ecological Practices Soil Ecology Field Ecological Practices Soil Ecology Field Ecological Practices	Cycle:  CODE  2EKO/JICHT1/15  2EKO/JMONZP/15  2EKO/JBPOP/15  2EKO/JBPOP/15  2EKO/JANACH/15  2EKO/JANACH/15  2EKO/JANACH/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JAKEN/15  2EKO/JZAKEN/15  2EKO/JZAKEN/15  2EKO/JZAKEN/15  2EKO/JZAKEN/15  2EKO/JZAKEN/15  2EKO/JZAKEN/15  2EKO/JZAKEN/15  2EKO/JZAKEN/15	NUMBER OF ECTS	winter summer summer summer summer summer
	Ichtyology Erwironmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices Soil Ecology Ecology Agricultural Landscape Soil Arimáls Ecology	Cycle:  CODE  2EKO/JICHT1/15 2EKO/JMONZP/15 2EKO/JMONZP/15 2EKO/JEVOEK/15 2EKO/JEVOEK/15 2EKO/JEVOEK/15 2EKO/JANACH/15 2EKO/JMOLEK/15 2EKO/JSTAT2/15 2EKO/JSTAT2/15 2EKO/JSCOE2/15 2EKO/JSCOE2/15 2EKO/JSCOE2/15 2EKO/JSCOE2/15 2EKO/JACROE/15 2EKO/JACROE/15 2EKO/JACROE/15 2EKO/JACROE/15 2EKO/JACROE/15 2EKO/JACROE/15 2EKO/JACROE/15 2EKO/JACROE/15 2EKO/JUEK/PI/15 2EKO/JUEK/PI/15 2EKO/JUEK/PI/15 2EKO/JUEK/PI/15 2EKO/JPODEK/15 2EKO/JPODEK/15	NUMBER OF   ECTS	winter sunter summer summer summer summer summer summer summer
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices Soil Ecology Field Ecological Practices Soil Ecology Field Sprinciples of Protection of Dinosaurs Field Ecological Practices Soil Ecology Field Ecological Practices Soil Ecology Field Ecological Practices	Cycle:  CODE  2EKO/JICHT/1/15  2EKO/JMONZP/15  2EKO/JBPOP/15  2EKO/JBPOP/15  2EKO/JBPOP/15  2EKO/JANACH/15  2EKO/JANACH/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIS/15  2EKO/JGIS/16  2EKO/JSIS/16  2EKO	NUMBER OF ECTS	winter summer summer summer summer summer summer
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agreecology Introduction to Environmental Science Limnoecology Introduction to Environmental Science Limnoecology Hew Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices Soil Ecology Ecology of Agricultural Landscape Soil Animals Ecology Chemistry of Environment Ecophysiology and Stress Plant Physiology Entomology and Insect Ecology	Cycle:  CODE  2EKO/JICHT1/15 2EKO/JMONZP/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JEVOEK/15 2EKO/JEVOEK/15 2EKO/JANACH/15	NUMBER OF   ECTS	winter summer summer summer summer summer summer summer summer summer
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices Soil Ecology Ecology of Agricultural Landscape Soil Animals Ecology Chemistry of Environment Ecophysiology and Stress Plant Physiology Entomology and Insect Ecology Parasite Ecology	Cycle:  CODE  2EKO/JICHT1/15 2EKO/JMONZP/15 2EKO/JMONZP/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JSICH/15 2EKO/JS	NUMBER OF   ECTS	winter summer summer summer summer summer summer summer summer summer
	Ichtyology Erwironmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices Soil Ecology Ecology of Agricultural Landscape Soil Animals Ecology Chemistry of Environment Ecophysiology and Stress Plant Physiology Entomology and Insect Ecology Parasite Ecology Lichen	Cycle:  CODE  2EKO/JICHT/1/15 2EKO/JMONZP/15 2EKO/JMONZP/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JGIS/15 2EKO/JGIS/15 2EKO/JGIS/15 2EKO/JGIS/15 2EKO/JGIS/15 2EKO/JGIS/15 2EKO/JGIS/15 2EKO/JGIS/15 2EKO/JGIS/16 2EKO/JCIS/16 2E	NUMBER OF ECTS	winter summer
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices Soil Ecology Ecology Of Agricultural Landscape Soil Animals Ecology Chemistry of Environment Ecophysiology and Stress Plant Physiology Entomology and Insect Ecology Parasite Ecology Parasite Ecology Parasite Ecology Parasite Ecology Clobal Environmental Issues	Cycle:  CODE  2EKO/JICHT1/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JEVOEK/15 2EKO/JEVOEK/15 2EKO/JEVOEK/15 2EKO/JEVOEK/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JSTAT2/15 2EKO/JSGOE2/15 2EKO/JAROP/15 2EKO/JAROP/15 2EKO/JAROP/15 2EKO/JAROP/15 2EKO/JEKOP/15	NUMBER OF   ECTS	winter summer
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices Soil Ecology Ecology of Agricultural Landscape Soil Animals Ecology Chemistry of Environment Ecophysiology and Stress Plant Physiology Entomology and Insect Ecology Parasite Ecology Uchen Ecology Global Environment Ecology Global Environmental Issues Waste Management and EIA	Cycle:  CODE  2EKO/JICHT/1/15  2EKO/JMONZP/15  2EKO/JBOD/15  2EKO/JBOD/15  2EKO/JBOD/15  2EKO/JSUVOEK/15  2EKO/JSUVOEK/15  2EKO/JSUS/16  2EKO/JSUS/16  2EKO/JSUS/15  2EKO/JSUS/15  2EKO/JSUS/15  2EKO/JSUS/16  2EKO/JAKEN/15  2EKO/JAKEN/15  2EKO/JAKEN/15  2EKO/JAKEN/15  2EKO/JAKEN/15  2EKO/JECLOVC/15  2EKO/JECLOVC/15  2EKO/JSUS/ECLOVC/15	NUMBER OF ECTS	winter summer
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limonecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices Soil Ecology Ecology of Agricultural Landscape Soil Animals Ecology Chemistry of Environment Ecophysiology and Stress Plant Physiology Entomology and Insect Ecology Parasite Ecology Global Environmental Issues Waste Management and EIA Popularization of Ecology Wate Management and EIA Popularization of Ecology Waste Management and EIA Popularization of Ecology	Cycle:  CODE  2EKO/JICHT1/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JEVOEK/15 2EKO/JEVOEK/15 2EKO/JEVOEK/15 2EKO/JEVOEK/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JSTAT2/15 2EKO/JSGOE2/15 2EKO/JAROP/15 2EKO/JAROP/15 2EKO/JAROP/15 2EKO/JAROP/15 2EKO/JEKOP/15	NUMBER OF ECTS	winter summer winter summer summer summer summer summer summer summer summer winter/summer winter/summer winter/summer winter/summer
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices Soil Ecology Ecology of Agricultural Landscape Soil Animals Ecology Chemistry of Environment Ecophysiology and Stress Plant Physiology Entomology and Insect Ecology Parasite Ecology Uchen Ecology Global Environment Ecology Global Environmental Issues Waste Management and EIA	Cycle:  CODE  2EKO/JICHT/1/15  2EKO/JMONZP/15  2EKO/JBOD/15  2EKO/JBOD/15  2EKO/JBOD/15  2EKO/JSUVOEK/15  2EKO/JSUVOEK/15  2EKO/JSUS/16  2EKO/JSUS/16  2EKO/JSUS/15  2EKO/JSUS/15  2EKO/JSUS/15  2EKO/JSUS/16  2EKO/JAKEN/15  2EKO/JAKEN/15  2EKO/JAKEN/15  2EKO/JAKEN/15  2EKO/JAKEN/15  2EKO/JECLOVC/15  2EKO/JECLOVC/15  2EKO/JSUS/ECLOVC/15	NUMBER OF ECTS	winter summer winter/summer winter/summer winter/summer winter/summer winter/summer winter/summer
ELD OF FUDY:	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology Introduction to Environmental Science Limnoecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices Soil Ecology Ecology of Agricultural Landscape Soil Animals Ecology Chemistry of Environment Ecophysiology and Stress Plant Physiology Entomology and Insect Ecology Global Environmental Issues Waste Management and EIA Popularization of Ecology Research Project	Cycle:  CODE  2EKO/JICHT/1/15  2EKO/JMONZP/15  2EKO/JBOD/15  2EKO/JBOD/15  2EKO/JBOD/15  2EKO/JSUVOEK/15  2EKO/JSUVOEK/15  2EKO/JSUS/16  2EKO/JSUS/16  2EKO/JSUS/15  2EKO/JSUS/15  2EKO/JSUS/15  2EKO/JSUS/16  2EKO/JAKEN/15  2EKO/JAKEN/15  2EKO/JAKEN/15  2EKO/JAKEN/15  2EKO/JAKEN/15  2EKO/JECLOVC/15  2EKO/JECLOVC/15  2EKO/JSUS/ECLOVC/15	NUMBER OF ECTS	winter summer
	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limonecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices Soil Ecology Ecology of Agricultural Landscape Soil Animals Ecology Chemistry of Environment Ecophysiology and Stress Plant Physiology Entomology and Insect Ecology Parasite Ecology Global Environmental Issues Waste Management and EIA Popularization of Ecology Wate Management and EIA Popularization of Ecology Waste Management and EIA Popularization of Ecology	Cycle:  CODE  2EKOJJCHT1/15 2EKOJJMONZP/15 2EKOJJBOP/15 2EKOJJBOP/15 2EKOJJBOP/15 2EKOJJSEV/15 2EKOJJSEV/15 2EKOJJSEV/15 2EKOJJSEV/15 2EKOJJSIOJS/15 2EKOJJSIOJS/16 2EKOJJGIS/15 2EKOJJGIS/15 2EKOJJGIS/15 2EKOJJGIS/15 2EKOJJGIS/15 2EKOJJAKEN/15 2EKOJJAKEN/15 2EKOJJZAKEN/15 2EKOJZAKEN/15 2EKOJJZAKEN/15 2EKOJJZAKEN/15 2EKOJZAKEN/15 2EKOJZAKEN/15 2EKOJZAKEN/15 2EKOJZAKEN/15 2EKOJZAKEN/15 2EKOJZAKEN/15	NUMBER OF ECTS	winter summer
ACULTY:	Ichtyology Environmental Monitoring Biological Principles of Nature Protection Evolution Ecology Birds Ecology Analytical Chemistry Molecular Ecology GIS Statistics for Ecologist 2 Geoecology 2 Biodiversity Agroecology Introduction to Environmental Science Limnoecology New Trends in Ecology (Evolution of Dinosaurs) Human Ecology Field Ecological Practices Soil Ecology Soil Animals Ecology Chemistry of Environment Econystopy and Stress Plant Physiology Entomology and Insect Ecology Lichen Ecology Global Environment Ecophysiology and Stress Plant Physiology Entomology and Insect Ecology Uichen Ecology Global Environment Issues Waste Management and EIA Popularization of Ecology Research Project  FACULTY OF HUMANITIES AND NATURAL SCIENCES	Cycle:  CODE  2EKO/JICHT1/15 2EKO/JMONZP/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JBPOP/15 2EKO/JEVOFK/15 2EKO/JEVOFK/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JANACH/15 2EKO/JARGOE/215 2EKO/JARGOE/15 2EKO/JJSTAT2/15 2EKO/JJSTAT2/15 2EKO/JJSTAT2/15 2EKO/JJSTAT2/15 2EKO/JJSTAT2/15 2EKO/JJSTAT2/15 2EKO/JJSTAT2/15 2EKO/JJCNP/15 2EKO/JJCNP/15 2EKO/JEKOPK/15	NUMBER OF ECTS	winter summer winter/summer winter/summer winter/summer winter/summer winter/summer winter/summer

FACULTY:	FACULTY OF HUMANITIES AND NATURAL SCIENCES	LANGUAGE:	English	
FIELD OF STUDY:	Geography	Cycle:	1st and 2nd	
	NAME OF THE SUBJECT	CODE	NUMBER OF ECTS	SEMESTER
	Nature Protection and World Heritage of UNESCO in Slovakia	2GAG/NPISR	7	winter/summer
	Geographic Information Systems 1	2GAG /EnGIS1G/15	7	winter
	Geographic Information Systems 2	2GAG /EnGIS2G/15	7	summer
	Visualization and Cartography with QGIS		7	summer
	Field Practice 1	2GAG /EnTEP1G/15	7	summer
	Field Practice 2	2GAG /EnTEP2G/15	7	summer
	Spatial Analysis in GIS	2GAG/PANGG	7	winter
	Urban Geography	2GAG /EnURBGG/15	7	summer
	Geoecology and Environmental Sciences 2	2GAG /EnGAE2G/15	7	winter
	Participation in the Research Project	2GAG/EnRPER/15	7	winter/ summe
	Landscape Structure Mapping	2GAG/EnMKRSG/18	7	winter/ summe
	Geography of Euroregions and Cross-border Cooperation	2GAG/EnGECSG/15	7	summer
	Regional Disparities and their Measuring (available also in Polish)	2GAG/RDMEG	7	winter
	Remote Sensing	2GAG/DPZEG	7	summer

FACULTY:	FACULTY OF HUMANITIES AND NATURAL SCIENCES	LANGUAGE:	English	
FIELD OF STUDY:	Mathematics, Physics	Cycle:	1st and 2nd	
	NAME OF THE SUBJECT	CODE	NUMBER OF ECTS	SEMESTER
	Mathematics 1	2MAT/MATH1/12	4	winter
	Mathematics 2	2MAT/MATH2/12	4	summer
	Linear Algebra	2MAT/LMATH/12	4	winter
	Astronomy and astrophysics 1	2FYZ/ASTRO/11	2	summer
	Astronomy and astrophysics 2	2FYZ/FYVES/10	3	winter
	General physics 3- Optics	2FYZ/OPTIK/11	5	summer
	General physics 4- Atomic and nuclear physics	2FYZ/JADRO/13	4	summer
	Theoretical mechanics	2FYZ/TMECH/11	4	summer
	Theoretical physics 1- Quantum mechanics	2FYZ/KVAME/11	6	winter
	Theoretical physics 2- Statistical physics and thermodynamics	2FYZ/STAFY/11	4	summer

FACULTY:	FACULTY OF HUMANITIES AND NATURAL SCIENCES	LANGUAGE:	English	
FIELD OF STUDY:	Andragogy, Pedagogy	Cycle:	1st and 2nd	
	NAME OF THE	CODE	NUMBER OF	SEMESTER
	SUBJECT	CODE	ECTS	SEWIESTER
	History of Adult Education I.	2KAT/DVVD1	5	winter
	History of Adult Education II.	2KAT/DVVD2	5	summer
	History of Slovak Education and Pedagogy	2PGD/DESPE	1	winter/ summer
	Labour Market and Employment Policy	2KAD/TPAPZA/11	3	summer
	Introduction to Romani Studies and History of Roma	2KAD/UDRDR	3	Summer
	Pedagogical techniques of pupil personality development	2PGD/PTPPD/20	6	winter/ summer
	Basics of aesthetic education	2PGD/BAEE/20	6	winter/ summer
	Cooperative teaching	2PGD/KOOPV/20	5	winter/ summer

FACULTY:	FACULTY OF HUMANITIES AND NATURAL SCIENCES	LANGUAGE:	English	
FIELD OF STUDY:	Biology	Cycle:	1st-bachelor	
	NAME OF THE SUBJECT	CODE	NUMBER OF ECTS	SEMESTER
	Genetics	2BIO/JGENE/15	5	winter
	Human and Animal Physiology	2BIO/JFYZC/15	5	winter
	Evolution Biology	2BIO/JEVOB/15	6	winter
	Plant Anatomy and Morphology	2BIO/JVBOT/15	6	winter
	Biology of Children, Adolescents and School Hygiene		5	winter
	Model Organisms	2BIO/JMODO/15	3	winter
	Biochemistry	2BIO/JBIOC/15	6	summer
	Human Anatomy		2	summer
	Basics of Molecular Biology	2BIO/JMOB1/15	3	summer
	Human Developmental Biology	2BIO/JVYVB/15	3	summer
FACULTY:	FACULTY OF HUMANITIES AND NATURAL SCIENCES	LANGUAGE:	English	
FIELD OF STUDY:	Biology	Cycle:	2nd-master	
	NAME OF THE SUBJECT	CODE	NUMBER OF ECTS	SEMESTER
	Cytogenetics of Human	2BIO/JCYTC/15	5	winter
	Cytogenetics of Human			
	Ecotoxicology	2BIO/JEKOX/15	5	winter
		2BIO/JEKOX/15 2BIO/ANTP/15	5 5	winter summer
	Ecotoxicology			