Department of Biology Josip Juraj Strossmayer University of Osijek

Curriculum of the Graduate University Study Programme in Nature and Environmental Protection

accredited by the Ministry of Science, Education and Sports of the Republic of Croatia on 18 August 2014

Osijek, October 2020

1. INTRODUCTION							
1.1. General information	Josip Juraj Strossmayer University of Osijek Department of Biology Address: Cara Hadrijana 8A, HR-31000 Osijek, Croatia Phone: +385 31 399 900 Fax: +385 31 399 939 e-mail: info@biologija.unios.hr						
	web: http://biologija.unios.hr/						

2. INSTITUTIONAL PRECO	ONDITIONS
2.1. Study programme title	Nature and Environmental Protection
2.2. Study programme provider	Department of Biology, Josip Juraj Strossmayer University of Osijek
2.3. Study programme type	University study programme
2.4. Level	Graduate study programme
2.5. Scientific or artistic area	1. Natural sciences; 8. Interdisciplinary field of science
2.6. Scientific or artistic field	1.05. Biology; 1.07. Interdisciplinary natural sciences; 8.03. Integrative bioethics
2.7. Scientific or artistic branch	1.05.05. Ecology; 1.05.07. General biology; 1.07.03. Environmental science
2.8. Enrolment criteria	 Study programme can be enrolled by bachelors who have completed university undergraduate studies (with 180 ECTS) in the following areas: natural sciences interdisciplinary sciences biotechnical sciences biomedical sciences
2.9. Study programme duration (in semesters)	Graduate University Study Programme in Nature and Environmental Protection lasts for 2 academic years, i.e. 4 semesters. Students shall complete the study upon successful defence of their master theses. Study programme is delivered on a full-time basis.
2.10. Total number of ECTS	Students are obliged to obtain 120 ECTS by passing exams within 15 obligatory courses (87 ECTS) and 7 elective courses (21 ECTS). Upon completion of the research practice, students obtain 4 ECTS, and by preparation and defence of the master thesis students acquire 8 ECTS.
2.11. Academic title awarded after completion of the study programme	Master of Environmental Protection (Croatian abbreviation <i>mag. prot. nat. et amb</i> .)
2.12. Document of accredited undergraduate study programme in the scientific field of biology	The Department of Biology delivers the Undergraduate University Study Programme of Biology, upon completion of which the graduates can proceed with enrolment to the graduate study <i>Nature and Environmental Protection</i> (Annex II – Document on the accredited undergraduate university study programme).

2.13. Analysis of compliance of the study programme with the strategic objectives of the higher education institution	Establishment of the study programme is in line with the strategic objectives of Josip Juraj Strossmayer University in Osijek (as defined in the Strategy of Josip Juraj Strossmayer University of Osijek for the period 2011-2020; III1.5.1. Reorganisation of study programmes and establishment of new study programmes). Implementation of graduate study <i>Nature and Environmental Protection</i> is determined as an objective of the Department of Biology, as defined by the Strategy of the Department of Biology for the period 2012-2017. According to the Strategy of Josip Juraj Strossmayer University of Osijek, there is a defined need to reorganise study programmes to follow European trends in higher education and to define new academic profiles. Strategy of Josip Juraj Strossmayer University of Osijek available at: http://www.unios.hr/index.php?g=4&i=5 Strategy of the Department of Biology available at: http://biologija.unios.hr/webbio/kvaliteta .
2.14. Competences developed after completion of the study programme	 Within the university graduate study programme Nature and Environmental Protection, students shall learn about principles of natural resource management, sustainable development and fundamentals of environmental economics. Competences that students will acquire upon completion of this study programme are the following: knowledge of issues related to nature and environmental protection at national and international level, skills required for preparation of environmental studies, planning and management of ecosystems of protected natural objects, analysis and assessment of an area, integrated protection of protected natural objects, ecological monitoring, management and protection of soil and water, restoration of degraded habitats, management of animal species, preparation of studies and basis for management of protected natural objects and urban ecosystems, readiness for continuous scientific and professional trainings within courses and postgraduate studies. Job qualifications: skills to perform the most complex tasks in various organisations dealing with protected natural objects (strict nature reserves, national parks, special reserves, nature parks, natural monuments, natural landscapes, parks and park architecture monument, in state, county and city governments, including advisory services and inspections, skills to work as an expert associate and leader in scientific institutions in the area of environmental protection, skills to perform jobs and tasks related to publications and media dealing with nature and environmental protection, gkills to perform jobs and tasks related to publications and media dealing with nature and environmental protection, gkills to perform jobs and tasks related to publications and media dealing with nature and environmental protection, gkills to perform jobs and tasks related to publications and m
	geographical aspects of the protection of biological and landscape

	alternative students between second at the 100 of the second second
	diversity, students being awarded the qualification of masters of nature and environmental protection are representing professionals that are sought by institutions involved in nature protection and spatial planning, management of national parks, water management and similar. After completing the study programme, masters of nature and environmental protection can continue their formal education at the postgraduate level by enrolling a postgraduate study in natural sciences, primarily the postgraduate interdisciplinary university study programme Nature and Environmental Protection offered by the University of Osijek.
2.15. Mechanism of vertical mobility of students in national and international higher education area	The study programme is fully applying the principles of the Bologna Declaration, by supporting the objective of student mobility at all levels of education. For this reason, this study programme is suitable for all forms of student exchanges that can be organised with similar national and international institutions of higher education. The proposed study programme provides horizontal and vertical mobility of students, since it is modelled on some European study programmes, and it is also compatible with similar study programmes delivered in the Republic of Croatia. The national mobility will be provided through the choice of elective courses offered by other similar study programmes in Croatia. Many elective courses enable the upgrading of the obligatory part of the study programme through facilitating the enrolment of postgraduate studies delivered by Croatian universities. The international mobility of students is based on the bilateral university agreements. The Department of Biology also supports the mobility of students that is organised within international exchange programmes and networks (Erasmus+, CEEPUS, COST, etc.).
2.16. Relation with the basic and modern skills and profession	The graduate study programme <i>Nature and Environmental Protection</i> is organised with the purpose to educate future experts in interdisciplinary area, so that they shall be able to conduct scientific research. The study programme follows the lifelong learning concept of education and as such, it facilitates further education within advanced master studies, professional and postgraduate study programmes. This graduate programme is based on competitive scientific research and competences required for the development of knowledge-based society. In Croatia, there is a demand for professionals and scientists skilled in the field of environmental protection. Therefore, this study programme represents a significant contribution to the development of young scientific and expert staff resources and will have direct effects on interdisciplinary, regional and local development even during its implementation. Apart from provision of students with basic knowledge in responsible management of natural resources, and how to interlink ideas and knowledge of these issues with other professions and scientific fields, such as climatology, urban planning, economics, civil engineering and agriculture. In addition to the fundamental knowledge, students also acquire expert knowledge and skills to apply various methods of monitoring and environmental assessments, mathematical modelling, spatial modelling, statistical analysis and programmes, radiobiology, environmental economics.

2.17. Connection to the needs of the local community	The graduate study programme Nature and Environmental Protection is proposed to meet the needs of the local community as it educates professionals to perform jobs in the related area and to encourage the development and progress of this region, both on practical and on scientific level. The proposed study programme supports academic and practical work, which will directly improve the scientific potential of our country, and also contribute to the education of highly professional workforce able to develop the local, but also Croatian and European economy. In modern Croatian society, there are many institutions and companies in the public and private sector that are in demand of qualified experts in the field of nature and environmental protection. Organisation of the university graduate study programme in <i>Nature and Environmental</i> <i>Protection</i> arises from the growing need to understand the complex processes in the environment and to apply the knowledge from various scientific fields and disciplines in assessment of environmental conditions, in optimal environmental management and sustainable development planning. Advancements in technology and knowledge development requires the academic community to follow the newest insights and trends on the labour market, and to suggest new study programmes accordingly. It is particularly important to comply with the concept of lifelong learning. In this sense, students who complete this university graduate study programme will be able to continue their education at postgraduate level (e.g. at the University doctoral or specialist study programmes of Nature and Environmental Protection, as well as some other postgraduate level (e.g. at the University of Several protected natural areas (Nature Park Kopački Rit, Nature Park Papuk, Regional Park Mura-Drava) and the Danube River, which provides for the local community multiple benefits resulting from the cooperation of the Department of Biology with various institutions.
2.18. Analysis of employability	Upon completion of the proposed study programme, graduates will gain knowledge and skills necessary to perform complex tasks aimed at protection of nature and environment. Potential employers are small and medium-sized enterprises, as well as large companies that seek for qualified and trained staff. Despite the relatively high level of unemployment, the membership in the European Union will increase the need for knowledge of European business regulations. It is expected that the students who complete this study programme will be easily employable also at the international level, because of the competences acquired through the study.
2.19. Comparison with the accredited programmes abroad	In Croatia, there is no equivalent to the proposed programme of the university graduate study programme Nature and Environmental Protection, and therefore, this study programme is innovative and unique on the national scale. There are study programmes abroad that are similar to the proposed graduate study programme. The programme of the proposed graduate study programme Nature and Environmental Protection can be compared with: Master Program Environmental Protection and Management, The University of Edinburgh: <u>http://www.ed.ac.uk/schools-</u> <u>departments/geosciences/postgraduate/masters-programme/taught- masters/environment-protection/degree-structure</u>

 of similar study programmes, while at the same time maintaining the specific characteristics that will make it unique. 2.20. Previous experience in delivering the same or similar university study programmes For the time being, University Department of Biology carries out on undergraduate study programme of Biology and two graduate study programmes (Graduate University Study Programme in Biological Science and Graduate University Study Programme in Biology and Chemistr Teacher Education), as well as three postgraduate study programme i Nature and Environmental Protection, Postgraduate advance interdisciplinary master study Nature and Environmental Protection, an Postgraduate university interdisciplinary doctoral study programme in Molecular Biosciences). 2.21. Partners outside the higher education system who will participate in the proposed study programme 2.21. Partners outside the higher education system who will participate in the proposed study programme In the education of students enrolled at the proposed study programme institutions involved in organisation of field work, professional practice and master theses preparation. These partner institutions are: public institutions dealing with nature protection, e.g. Natur Park Kopački Rit, Nature Park Papuk, Public Institution for Management of Protected Natural Values of the Osijek-Baranj County; scientific institutions, e.g. Ruđer Bošković Institute, Agricultura Institute of Osijek; state institutions, e.g. Community water supply company 		Master of Environmental Management The Vale School of Forestry &
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vodovod, institute of Public Health Usijek, institute for Soli Usijek		Vodovod, Institute of Public Health Osijek, Institute for Soil Osijek.
	. Development of	One of the Bologna process objectives is the development of higher
		education system within three cycles (undergraduate, graduate and
	cooperation	postgraduate study cycle) with recognisable diplomas and credit transfer
		system (ECTS), which contributes to the overall development and
		promotion of the mobility of students, teaching, research and administrative staff and supports the European network of interuniversity
		cooperation at all levels of education. The Department of Biology of Josip
		Juraj Strossmayer University of Osijek is organised similar to all European
universities, which allows for easy international mobility. Numerou		universities, which allows for easy international mobility. Numerous
		activities performed by the Department of Biology contribute to the
		development of international relations with partner institutions in the
		world, encouraging the mobility of students, teachers and non-teaching
education.		staff and participation in international programmes and projects in higher
		As of the strategy of the Department of Biology, scientific research activity
		is aimed to increase the quality of scientific work through establishing
		cooperation with other Croatian and international universities and
		scientific institutions, and to participate in joint projects with the European
		partners. The international cooperation of Josip Juraj Strossmayer
		University of Osijek and of the Department of Biology is realised within the framework of bilateral and multilateral agreements, international
		university networks and associations, international scientific and
		professional projects, and through cooperation with faculties, institutes
		and individual members of the academic community and of students'
associations.		associations.

3. STUDY PROGRAMI	ME DESCRIPTION
3.1. The list of obligatory and	
elective courses with	
corresponding number	
of teaching hours and	
ECTS credits (<i>to be find</i>	
below - Table 1,	
Table 2)	

Table 1. The list of obligatory and elective courses with corresponding number of teaching hours and ECTS credits

LIST OF OBLIGATORY COURSES									
Study year: 1									
Semester: I									
COURSE	COURSE TEACHER	L	Р	s	ECTS	STATUS ¹			
Biogeochemistry (ZPIO-O01)	Assoc. Prof. Dr. Mirna Velki Assist. Prof. Dr. Goran Palijan	30	-	30	6	0			
Terrestrial Ecology (ZPIO-O02)	Prof. Dr. Oleg Antonić Assoc. Prof. Dr. Davorka Hackenberger Kutuzović	30	30	-	6	0			
Aquatic Ecology (ZPIO-O03)	Assist. Prof. Dr. Filip Stević Assoc. Prof. Dr. Dubravka Čerba	30	15	15	6	0			
Quantitative Ecology (ZPIO-O04)	Prof. Dr. Branimir K. Hackenberger	30	30	-	6	0			
Ecophysiology (ZPIO-O05)	Prof. Dr. Branimir K. Hackenberger Prof. Dr. Janja Horvatić	30	-	30	6	0			

LIST OF OBLIGATORY COURSES									
Study year: 1									
Semester: II									
COURSE	COURSE TEACHER	L	Р	s	ECTS	STATUS			
Ecotoxicology (ZPIO-O06)	Prof. Dr. Branimir Kutuzović Hackenberger	30	30		6	0			
Environmental Engineering (ZPIO- 007)	Assist. Prof. Dr. Goran Palijan Assist. Prof. Dr. Filip Stević	30		15	4	0			
Geoinformation Science in Nature and Environmental Protection (ZPIO-O08)	Prof. Dr. Oleg Antonić	30	30		6	0			
Inventory of Biological Diversity (ZPIO-O09)	Prof. Dr. Stjepan Krčmar Assoc. Prof. Dr. Davorka K. Hackenberger		30		4	0			
Scientific Research Practice (ZPIO- O10)			30		4	0			
	LIST OF ELECTIVE COUP	RSES							
Biomonitoring (ZPIO-I01)	Assoc. Prof. Dr. Sandra Ečimović	15		15	3	E			
Radiobiology (ZPIO-I02)	Assoc. Prof. Dr. Valentina Pavić	15		15	3	E			
Soil Ecology (ZPIO-I03)	Assoc. Prof. Dr. Davorka Hackenberger Kutuzović	15	15		3	E			
Urban Ecology (ZPIO-I04)	Assoc. Prof. Dr. Dubravka Čerba	15		15	3	E			
Vector Ecology (ZPIO05)	Prof. Dr. Stjepan Krčmar Assist. Prof. Dr. Mirta Sudarić Bogojević	15		15	3	E			
Environmental Microbiology (ZPIO-I06)	Assist. Prof. Dr. Goran Palijan	15	15		3	E			

¹ **IMPORTANT:** Obligatory course is marked with O, and elective course is marked with E.

* From the list of elective courses, students have to select minimum two elective courses, so that they can obtain a total of 6 ECTS within elective courses in order to achieve a minimum of 30 ECTS per one semester.

L – lectures; P – practices; S – seminars

LIST OF OBLIGATORY COURSES									
Study year: 2									
Semester: III									
COURSE	COURSE TEACHER	L	Р	s	ECTS	STATUS			
Environmental and Natural Resources (ZPIO-O12)	Prof. Dr. Oleg Antonić Assoc. Prof. Dr. Dubravka Čerba	45		45	9	0			
Ecological Modelling and Prediction (ZPIO-O13)	Prof. Dr. Branimir K. Hackenberger	30	30		6	0			
Environmental Economics (ZPIO- O14)	Assist. Prof. Dr. Željka Lončarić	30	30		6	0			
	LIST OF ELECTIVE COURS	SES							
Invasive Species (ZPIO-I07)	Assist. Prof. Dr. Mirta Sudarić Bogojević	15	15		3	E			
Energy Sources and the Environment (ZPIO-I08)	Assoc. Prof. Dr. Sandra Ečimović	15		15	3	E			
Protected Areas (ZPIO-I09)	Assist. Prof. Dr. Dubravka Špoljarić Maronić	15		15	3	E			
Natura 2000 in Croatia (ZPIO-I10)	Assist. Prof. Dr. Nataša Turić	15		15	3	E			
Landscape Ecology (ZPIO-I14)	Assoc. Prof. Dr. Ljiljana Krstin	15	15		3	E			
Structural Ecology and Ecological Networks (ZPIO-I15)	Assoc. Prof. Dr. Davorka Hackenberger Kutuzović	15		15	3	E			
Ecological Projects (ZPIO-I)	Assoc. Prof. Dr. Melita Mihaljević	15		15	3	E			

*From the list of elective courses, students have to select minimum three elective courses, so that they can obtain a total of 9 ECTS within elective courses in order to achieve a minimum of 30 ECTS per one semester.

L – lectures; P – practices; S – seminars

LIST OF OBLIGATORY COURSES								
Study year: 2								
Semester: IV								
COURSE	COURSE TEACHER	L	Р	S	ECTS	STATUS		
Environmental Impact Assessment (ZPIO-O15)	Prof. Dr. Oleg Antonić	45	-	30	8	0		
Conservation Biology (ZPIO-O11)	Assoc. Prof. Dr. Dubravka Čerba Assist. Prof. Dr. Alma Mikuška	30	-	15	4	0		
Human Ecology (ZPIO-O16)	Prof. Dr. Enrih Merdić	30	-	15	4	0		
	LIST OF ELECTIVE COUP	RSES						
Eutrophication (ZPIO-I11)	Prof. Dr. Janja Horvatić Assist. Prof. Dr. Filip Stević	15	15	-	3	E		
Biological Collections (ZPIO-I12)	Assist. Prof. Dr. Goran Vignjević	15	15	-	3	E		
Agriculture and Environment (ZPIO- I13)	Assoc. Prof. Dr. Mirna Velki	15	-	15	3	E		
Lichens as Biomonitors (ZPIO-I17)	Assist. Prof. Dr. Filip Stević	15	-	15	3	E		
Nature and Environment Protection in Education (ZPIO-I18)	Assist. Prof. Dr. Irena Labak	15	-	15	3	E		
Preparation of Master Thesis					4			
Defence of Master Thesis					4			

* From the list of elective courses, students have to select minimum two elective courses, so that they can obtain a total of 6 ECTS within elective courses in order to achieve a minimum of 30 ECTS per one semester.

L – lectures; P – practices; S – seminars

Course teachers and associates are assigned to courses as of the academic year 2020/2021

Obligatory courses

Course title	Aquatic Eco	ology										
Code	ZPIO-O03											
Study programme	Graduate University Study Programme in Nature and Environmental Protection											
Semester	I semester											
Workload/ECTS credits	6											
	Obligatory											
Course status Course teacher	Obligatory		Stović									
Course teacher	Assist. Prof. Dr. Filip Stević Assoc. Prof. Dr. Dubravka Čerba											
Associate	Assoc. Prof. Dr. Dubravka Cerba Assist. Prof. Dr. Goran Palijan											
teachers	Assist. Prof. Dr. Goran Palijan Assist. Prof. Dr. Dubravka Špoljarić Maronić											
tedenero			a Žuna Pfeiffer									
Course entry requirements (Preceding courses) Course objective					ecosystems and liv f humans on aquati	-						
			•	•	ts' natural science l	iteracy a	and skills					
Learning outcomes	 needed for independent work related to water research and protection. Ability to compare the living communities of marine and freshwater ecosystems and their characteristics. Knowledge about the functioning of aquatic ecosystems. Ability to analyse the relations between habitat type, living conditions, flora and fauna. Awareness of the importance of monitoring and assessing the status, management and protection of aquatic ecosystems. Skills in selecting appropriate techniques and methods for independent field 											
Link between learning	wo	Share		Activities of	Assessment							
outcomes, teaching and students'	Learning outcome	of ECTS	Form of teaching	learning and teaching	Methods of Grading monitoring and Points							
activities					evaluation	min	max					
	1-4	1	Lecture	Critical conversation and discussion	Records related to active and independent participation in conversations and discussions	10	15					
	1-4	1	Seminar	Independent preparation and presentation of seminar paper	Records related to active and independent preparation of seminar paper with provision of feedback	10	15					
	5	0.5	Practices	Written report about results and	Records related to students' activities within	5	10					

	71-80 poir 81-90 poir	its: grade its: grade its: grade	Written exam Oral exam e 2 (sufficient) e 3 (good) e 4 (very good de 5 (excellent)	practic evaluatio the rep Written e Oral ex	on of ort exam	15 20 60	25 35 100
Consultation	As agreed w	ith stude	ents					
hours Teaching		Lectures		Seminar	S		Practice	25
Hours - total					-			
		30		15			15	
Course content / teaching units	 Phywa wa bet gas Nu Tro Prin Tro Bio Dis aqu Ada Inv Special Seminars: The Ant Rel Mode The cor Proc Practices: Fie Det Anta Group 	vsical and ter parar ween m es, salini trients phic stat mary and phic leve logical co tribution uatic orga aptations asive spe ecies as in ecies as in ecies as in thropoge ations be nitoring, e legal ventions tection a deventions	d chemical wa neters, influer arine and fre ty/conductivit te and water of secondary pre- els and food no ommunities in the cological anisms s of organisms ecies indicators of er ance of wetlar ence of wetlar ence of wetlar ence of wetlar framework f and managem in selected hab ion of physica collected sam ystematisation	etwork aquatic habitats an classification, horiz to environmental chang notironmental chang ds on aquatic ecosyste cernative energy so management and p for water protect ent of the aquatic e itat sites - sampling l and chemical wate ples n and basic interpre	ad fauna, dif ns (oxygen, oelements, - indicators and their char zontal and conditions ges ems urces and wo protection of ion — nati ecosystems g of water, se er propertie	ference tempe density and clas racteris vertica ater f the aq onal a ediment s	es and sir rature, o , stratific ssificatio tics I distrib uatic ecc nd inter ts and bio data	nilarities dissolved cation) ns ution of osystems rnational
Recommended				techniques in water of Aquatic Systems				
reading	Habdija I., P	rimc B. (2		gija - Ekologija slatl		-		

Optional reading	 Bakran-Petricioli T. (2007) Morska staništa. Priručnik za inventarizaciju i praćenje stanja. Državni zavod za zaštitu prirode, Zagreb. Castro P., Huber M.E. (2005) Marine biology. Global Coastal Strategies. Engelhardt W. (2003) Was lebt im Tümpel, Bach und Weiher? Kosmos, Stuttgart. Hauer F.R., Resh V.H. (2006) Methods in stream ecology. Elsevier. Purger J.J. (ed.) (2007) Priručnik za istraživanje bioraznolikosti duž rijeke Drave, Sveučilište u Pečuhu.
	Streble H., Krauter D. (2002) Das Leben im Wassertropfen. Mikroflora und Mikrofauna des Suswassers. Kosmos, Stuttgart.
Conditions for obtaining teacher's signature	Students are obliged to participate in lectures actively and to fulfil all assignments within the course.
Exam passing procedure	Students' performance is assessed during lectures and practices, and within written and oral exam. Each student prepares and presents a seminar paper, for which there are certain number of points awarded according to determined criteria.
Main language of instruction; other languages	Croatian language
Method of monitoring the quality and efficiency of teaching	Evaluation form

Course title	Biogeochemistry
Code	ZPIO-O01

Study	Graduate l	Jniversity	/ Study Progr	amme in Nature and Er	nvironmental Prote	ection	
programme Semester	l semester						
Workload/ECTS credits	6						
Course status	Obligatory						
Course teacher	Assoc. Prof Assist. Prof						
Associate			•				
teachers							
Course entry							
requirements (Preceding courses)							
Course	To enable	studen	ts to unde	rstand the key cond	ents of hiogeocl	hemistry	/ basic
objective	methodolc processes biogeocher	egy in bio in the e mical cyc	geochemical environment cles in the g	research and the mos To raise students' a lobal environment an bal changes on the bio	t important physic awareness of the d to make them	al and o import underst	themical ance of and the
Learning outcomes	bi hy 2. Al ar 3. Al to 4. Al in 5. Al	ogeocher ydrosphe pility to e nd to ana pility to a ecosyste pility to fluence c pility to	mical system re, atmosphe explain the cy lyse the anth malyse the e em degradati estimate th on the enviro critically inte	e consequences of g	interactions amo n, water, phosphor balance of biogeo c changes in natura lobal, regional an	ng litho rus and chemica al cycles d local	osphere, sulphur, al cycles. Fleading human
Link between learning	Learning	Share	Form of	Activities of	Assess	ment	
outcomes,	outcome	of	teaching	learning and	Methods of	Gra	ding
teaching and students'		ECTS		teaching	monitoring	-	ints
					and evaluation	min	max
activities	1-5	1	Lecture	Critical conversation and discussion	Records related to active participation in conversations and discussions	5	10
	1-5	1.5	Seminars	Interpretation of scientific papers	Monitoring of students' performance at interpretations	10	20
	1-5	1.5	Written exam	Preparation for written exam	Written exam	15	30
	1-5	2	Oral exam	Preparation for oral exam	Oral exam	30	40
	Total	6				60	100
	71-80 poin	ts: grade ts: grade	2 (sufficient 3 (good) 4 (very good	-			

	91-100 points: grade 5 (excell	ent)	
Consultation hours	As agreed with students		
Teaching	Lectures	Seminars	Practices
Hours - total	30	30	0
Course content / teaching units	chemical processes in precipitation, oxidati adsorption, ion excha Global water cycle Global carbon cycle Global phosphorus cy Global sulphur cycle Biogeochemistry of n Research into biogeo Anthropogenic influe water, heavy metals Anthropogenic chang systems Atmospheric biogeoc Lithosphere biogeoc Ocean biogeochemistry of t Biogeochemistry of t Biogeochemistry of r Radionuclides in the Seminars: Biogeochemistry and Drought biogeochem Polar ice and its impa Anthropogenic effect Biogeochemistry of w Aceolian erosion and i Dust in the Earth's sy Influence of Saharan (biogeochemistry and Biogeochemical cycle Mediterranean regio Biogeochemistry and	ycle hercury and other heavy metals chemistry by isotope analysis nces on natural biogeochemica and other pollutants ges in natural cycles leading to c chemistry hemistry he terrestrial environment ivers and lakes environment elling human health istry ict on ocean biogeochemistry rs on global climate change xtreme environment	on of land, air and sea anean region kes and reservoirs in the lth) d other radionuclides
Recommended reading	Bashkin V.N., Howarth R.W. (2 Boston. Filipović-Vinceković N., Dutou okolišu. Interna skripta za si znanstvenog studija Zaštita pr	003) Modern biogeochemistry. ur-Sikirić M., Tomašić V. (2004 tudente poslijediplomskog sve irode i okoliša u Osijeku. E.S. (2013) Biogeochemistry: a	 Fizičko-kemijski procesi u učilišnog interdisciplinarnog

Optional reading	Scientific papers and review articles
Conditions for obtaining teacher's signature	Students are obliged to participate in lectures actively and to fulfil all assignments within the course.
Exam passing procedure	Prior to taking oral exam, students are obliged to prepare seminar papers and to pass the written exam. The final grade is determined according to the number of points that students obtain for the seminar paper and at the written and oral exams.
Main language of instruction; other languages	Croatian language
Method of monitoring the quality and efficiency of teaching	Student survey, possibility to make oral or written remarks after lectures. Monitoring of students' success at exams.

Course title	Ecophysio	logy					
Code	ZPIO-005						
Study	Creducte	Conducto University Church, Decomposity Mathematical Free income and Dectoration					
programme	Graduate O	Graduate University Study Programme in Nature and Environmental Protection					
Semester	I semester						
Workload/ECTS credits	6						
Course status	Obligatory	bligatory					
Course teacher	Prof. Dr. Bra	animir K.	Hackenberge	r			
	Prof. Dr. Jar	-					
Associate			dra Ečimović				
teachers	Assist. Prof.						
	Martina Va	rga, Ph.D					
Course entry requirements (Preceding courses)							
Course	To enable	students	to understa	nd basic physiologic	cal processes of	plant ar	id animal
objective	at all level environmer various extr	s of bio ntal cond reme con	logical organ itions in the a iditions (high a	nmental factors. To e isation and the prin quatic and terrestria altitudes, deserts, etc	nciples of adapta l environment, the c.).	tion to	different
Learning		-		oncepts in ecophysic	•.		
outcomes	as 3. Ab an dif 4. Ab ph 5. Ski	well as e ility to co d to unde ferent er ility to as ysiologic ills to co	nvironmental onnect the inte erstand and es nvironmental ssess and ana al processes in orrelate acquin	lyse how changes in	processes. e environment an of acclimatization abiotic and biotic	d living c and ada factors v	organisms otation to will affect
Link between learning					Assess	sment	
outcomes,	Learning	Share	Form of	Activities of	Methods of	Gra	ding
teaching and	outcome	of ECTS	teaching	learning and teaching	monitoring		ints
students'		ECIS		teaching	and		
activities					evaluation	min	max
	1-5	1	Lecture	Lecture attendance and active participation	Records on lecture attendance and student activity	10	20
	3-5	2	Seminars	Attendance of seminars, active participation, presentation of a seminar paper	Records on Attendance and student activity, evaluation of seminar paper	20	30
	1-5	2	Exam (Written exam)	Preparation for written exam	Written exam	20	30
	1-5	1	Oral exam	Preparation for oral exam	Oral exam	10	20
	Total	6				60	100

Consultation	Final grade: 60-70 points: grade 2 (sufficient) 71-80 points: grade 3 (good) 81-90 points: grade 4 (very good) 91-100 points: grade 5 (excellent) By appointment.		
hours			
Teaching	Lectures	Seminars	Practices
Hours - total	30	30	0
Course content / teaching units	 determining photosynthetic Respiration (endogenous photorespiration). Control of growth and develot Functional role of inorgan proliferation and survival in of Adaptations and acclimatisa concentration of CO2, extrem Adaptation and acclimatisa (deficiency and toxicity of drought, heavy metals). Genetic and molecular macclimatisation to abiotic street Interaction of soil and plants Biotic interactions. Physiology of anthropogenic Animal ecophysiology Thermal physiology Physiological adaptations to Physiological adaptations to Hibernation and torpor Orientation and navigation in Functional anatomy and physiology of animal flight 	and natural selection Stion of the endogenous and efficiency. and exogenous factor opment. ic elements in plants with different environments. ation of plants to the climate ne temperatures, drought, UV ation of plants to unfavour the mineral nutrients, salinit mechanisms involved in t ess. (processes in the rhizosphere) impacts on plants life in deserts and dry savannas life in the polar regions n animals siology of movement ds and mammals; biological	s of respiration, respect to growth, e changes (increased radiation). rable soil conditions ty, acidity, alkalinity, he adaptation and
Recommended reading	 Seminars: Physiology of plants and aninartificial environments – case Randall D., Burggen W., French K. (2 Adaptation. W. H. Freeman and Comp Teiz L., Zeiger E. (2002) Plant Physiolo Willmer P., Stone G., Johnston I. (2 	nals in the extreme conditions, e studies and relevant scientific 2002) Eckert Animal Physiolog bany, New York. gy. Sinauer Assoc. Inc., Sunder	: literature y – Mechanisms and and, Massachusetts.
Optional reading	Blackwell. Bradshaw D. (2003) Vertebrate Eco Applications. Cambridge University Pr Lambers H., Chapin III F.S., Pons T. L. (Larcher W. (2003) Physiological Plant	ess. 2008) Plant Physiological Ecolo	

Conditions for obtaining teacher's signature	Regular attendance of lectures and practices
Exam passing procedure	During the course, the teacher monitors and evaluates the activities of each student. Student activity, preparation and presentation of seminar paper refer to 30% of the final grade. Passing of written exam refers to 30% of the final grade, while passing of oral exam refers to the remaining 40% of the final grade.
Main language of instruction; other languages	Croatian language, English language
Method of monitoring the quality and efficiency of teaching	Survey on the subjective impression about the organisation of the course will be carried out after the course; during the course, students will be given an opportunity to make oral or written remarks; the teacher monitors students' success at exams.

Course title	Human Eo	ology						
Code	ZPIO-016	07						
Study								
programme	Graduate University Study Programme in Nature and Environmental Protection							
Semester	IV semeste	IV semester						
Workload/ECTS								
credits	4							
Course status	Obligatory							
Course teacher	Prof. Dr. Er		dić					
Associate								
teachers								
Course entry								
requirements								
(Preceding								
courses)								
Course	To teach st	udents a	bout the ba	sic principles of qualit	y living and ab	out the self-	caused	
objective	threats.							
Learning	1. Kr	nowledge	e about the	negative influences th	at humans cau	se to thems	elves.	
outcomes	2. A	bility to a	inalyse the e	effect of some chemic	als on humans.			
		-		easons for food conta				
	4. Sk	kills in int	erpreting he	ealth through lifestyle	s and notion or	n correlatior	n between	
	pł	narmace	utical indust	ry and health.				
	5. D	eveloped	l attitude ab	out healthy lifestyle.				
Link between					_			
learning		Share		Activities of	A	ssessment		
outcomes,	Learning	of	Form of	learning and	Methods o	f G	rading	
teaching and	outcome		teaching	teaching	monitoring a		Points	
					monitoring a	ilu i	onits	
students'					evaluation		may	
students' activities					evaluation	n min	max	
				Critical	Records relat	n min	max	
	1-5	1	Lecture	Critical conversation and	Records relat to active	ed	20	
	1-5	1	Lecture		Records relat to active participation	in min min		
	1-5	1	Lecture	conversation and	Records relat to active participation discussions	e min ted in s		
	1-5	1	Lecture	conversation and discussion	Records relat to active participation discussions Presentation	e min ted in s		
				conversation and discussion Independent work	Records relat to active participation discussions Presentation seminar	in min sed in 10 of	20	
	1-5	1	Lecture Seminar	conversation and discussion Independent work on seminars	Records relat to active participation discussions Presentation seminar assignment	in min sed 10 s of s 25		
				conversation and discussion Independent work	Records relat to active participation discussions Presentation seminar assignment and of semin	in min sed 10 s of s 25	20	
			Seminar	conversation and discussion Independent work on seminars assignments	Records relat to active participation discussions Presentation seminar assignment	in min sed 10 s of s 25	20	
			Seminar Oral	conversation and discussion Independent work on seminars assignments Preparation for	Records relat to active participation discussions Presentation seminar assignment and of semin	ed in s of s ar	20	
	1-5	1.5	Seminar	conversation and discussion Independent work on seminars assignments	Records relat to active participation discussions Presentation seminar assignment and of semin paper	ed in s of s ar	20	
	1-5	1.5	Seminar Oral	conversation and discussion Independent work on seminars assignments Preparation for	Records relat to active participation discussions Presentation seminar assignment and of semin paper	ed in s of s ar	20	
	1-5 1-5 Total Final grade 60-70 poin 71-80 poin 81-90 poin	1.5 1.5 4 ts: grade ts: grade ts: grade	Seminar Oral exam 2 (sufficier 2 (good) 2 4 (very good	conversation and discussion Independent work on seminars assignments Preparation for oral exam	Records relat to active participation discussions Presentation seminar assignment and of semin paper	n min ied in 10 of iss 25 har 25	20 40 40	
activities	1-5 1-5 Total Final grade 60-70 poin 71-80 poin 81-90 poin 91-100 poi	1.5 1.5 4 ts: grade ts: grade ts: grade ts: grade	Seminar Oral exam 2 (sufficier 3 (good)	conversation and discussion Independent work on seminars assignments Preparation for oral exam	Records relat to active participation discussions Presentation seminar assignment and of semin paper	n min ied in 10 of iss 25 har 25	20 40 40	
activities	1-5 1-5 Total Final grade 60-70 poin 71-80 poin 81-90 poin	1.5 1.5 4 ts: grade ts: grade ts: grade ts: grade	Seminar Oral exam 2 (sufficier 2 (good) 2 4 (very good	conversation and discussion Independent work on seminars assignments Preparation for oral exam	Records relat to active participation discussions Presentation seminar assignment and of semin paper	n min ied in 10 of iss 25 har 25	20 40 40	
activities	1-5 1-5 Total Final grade 60-70 poin 71-80 poin 81-90 poin 91-100 poi	1.5 1.5 4 ts: grade ts: grade ts: grade ts: grade ment.	Seminar Oral exam 2 (sufficien 3 (good) 2 4 (very goo le 5 (excelle	conversation and discussion Independent work on seminars assignments Preparation for oral exam nt)	Records relat to active participation discussions Presentation seminar assignment and of semin paper Oral exam	n min ied in 10 of 25 har 25 60	20 40 40 100	
activities	1-5 1-5 Total Final grade 60-70 poin 71-80 poin 81-90 poin 91-100 poi	1.5 1.5 4 ts: grade ts: grade ts: grade ts: grade	Seminar Oral exam 2 (sufficien 3 (good) 2 4 (very goo le 5 (excelle	conversation and discussion Independent work on seminars assignments Preparation for oral exam	Records relat to active participation discussions Presentation seminar assignment and of semin paper Oral exam	n min ied in 10 of iss 25 har 25	20 40 40 100	
activities	1-5 1-5 Total Final grade 60-70 poin 71-80 poin 81-90 poin 91-100 poi	1.5 1.5 4 ts: grade ts: grade ts: grade ts: grade ment.	Seminar Oral exam 2 (sufficien 3 (good) 2 4 (very goo le 5 (excelle	conversation and discussion Independent work on seminars assignments Preparation for oral exam nt)	Records relat to active participation discussions Presentation seminar assignment and of semin paper Oral exam	n min ied in 10 of 25 har 25 60	20 40 40 100	
activities Consultation hours Teaching Hours - total	1-5 1-5 Total Final grade 60-70 poin 71-80 poin 81-90 poin 91-100 poi	1.5 1.5 4 ts: grade ts: grade ts: grade ment. Lecture 30	Seminar Oral exam 2 (sufficier 2 3 (good) 2 4 (very goo le 5 (excelle	conversation and discussion Independent work on seminars assignments Preparation for oral exam nt) od) ent) Semina 15	Records relat to active participation discussions Presentation seminar assignment and of semin paper Oral exam	n min ied 10 of 25 har 25 60 Pract 0	20 40 40 100	
activities Activi	1-5 1-5 Total Final grade 60-70 poin 71-80 poin 81-90 poin 91-100 poi By appoint By appoint	1.5 1.5 4 ts: grade ts: grade ts: grade ment. Lecture 30 enetic ph	Seminar Oral exam 2 (sufficien 2 3 (good) 2 4 (very goo le 5 (excelle	conversation and discussion Independent work on seminars assignments Preparation for oral exam nt) od) ent)	Records relat to active participation discussions Presentation seminar assignment and of semin paper Oral exam	n min ied 10 of 25 har 25 60 Pract 0	20 40 40 100	
activities Consultation hours Teaching Hours - total	1-5 1-5 Total Final grade 60-70 poin 71-80 poin 81-90 poin 91-100 poi By appoint Grain	1.5 1.5 1.5 4 e: ts: grade ts: grade ints: grade	Seminar Oral exam 2 (sufficien 2 (good) 2 4 (very goo 1e 5 (excelle ss aysiological a ronment	conversation and discussion Independent work on seminars assignments Preparation for oral exam nt) od) ent) Semina 15	Records relat to active participation discussions Presentation seminar assignment and of semin paper Oral exam	n min ied 10 of 25 har 25 60 Pract 0 ment and to	20 40 40 100 ices changes	

	 Humans as an invasive species Analysis of the basis of life; energy, breathing, food and movement Influences on life: radiation, environment, personal choice, impact of industrialisation, distancing from nature Negative impact of mass food production: mass food production, chemicals in food, reasons for intake of these chemicals, residues of pesticides and drugs in food and contamination of stored food Natural food: organic food production, varieties and ways of food preparation Chemicals around us and their impact on humans: chemicals for general use and chemicals in the environment Health: definition of health, state of the organism: health vs. disease, health institutions, medicines, pharmaceutical industry How to live in a modern society Education in the function of quality living: modern and traditional
Recommended	Foster J. (2003). Between economics and ecology: Some historical and philosophical
reading	considerations for modelers of natural capital. Environmental Monitoring and Assessment
	86:63–74. doi:10.1023/A:1024002617932
	Marten G. (1992) Human Ecology: basic concept for susteinable development. Easthscan.
	Young G.L. (1974) Human ecology as an interdisciplinary concept: A critical inquiry. Advances in Ecological Research 8: 1–105. doi:10.1016/S0065-2504(08)60277-9
Optional	Holmgren D. (2002) Permaculture: Principles and Pathways beyond sustainbility.
reading	Holmgren Design Services.
Ū	Kushi M. (2010) Makrobiotika: put zdravlja sreće i mira. Planetopija.Williams, L., Roberts, R., Mcintosh A. (2012) Radical Human Ecology: Intercultural and indigenous approaches. Ashgate Publishing, e-book.
Conditions for	
obtaining teacher's signature	Students are obliged to participate in lectures actively.
Exam passing	Grading of students will be carried out by evaluation of their activities within lectures and
procedure	their performance at preparation of a seminar paper. At the end of the course, students
	shall take the oral exam. During the oral exam, the teacher asks questions that are related
	to learning outcomes. The final grade is determined according to the number of points awarded for oral exam and the number of points gained during lectures.
Main language	awarded for oral exam and the number of points gamed during rectures.
of instruction;	
other	Croatian language, English language
languages	
Method of monitoring the quality and efficiency of teaching	Periodic evaluation of students and teachers is planned to be carried out in order to assure and continuously improve the quality of teaching and of the study programme. Within the last lecture, there will be an anonymous student survey carried out to evaluate the overall quality of the course. Student success at exams will be also monitored.

Course title	Ecologica	l Model	ling and Pre	ediction			
Code	ZPIO-013						
Study		Graduate University Study Programme in Nature and Environmental Protection					
programme	Graduate	Graduate University Study Programme in Nature and Environmental Protection					
Semester	III semeste	III semester					
Workload/ECTS credits	6						
Course status	Obligatory						
Course teacher	Prof. Dr. B	ranimir K	utuzović Had	ckenberger			
Associate	Accist Dro	امح مرا	ka Lončarić				
teachers	ASSIST. PLO	i. Di. Zeij					
Course entry							
requirements							
(Preceding							
courses)							
Course				ne principles of ma		-	-
objective	protection	and env	ironmental i	tical models and the management. Studer	nts will learn how to	o model	the basic
	-			vironmental factors,	and how to apply co	ommercia	al models
	-		-	d conditions.			
Learning		-		basic types and divis		al model	s used in
outcomes			•	tion and environmen	-		
		-		ercial models indepe			
				testing and analysing			
		-		ercial models for th	e purpose of forec	asting cr	nanges in
		nvironme		ow the literature in th	o field of coologies	المعطمالة	22
Link between	5. A	l l l l l l l l l l l l l l l l l l l	Indically revie	ew the literature in th I	le field of ecologica	modelli	ng.
learning outcomes,	Learning	Share	Form of	Activities of learning and	Assessment		
teaching and	outcome	of	teaching				Grading
students'		ECTS		teaching	monitoring and		ints
activities					evaluation	min	max
activities					Records related		
		_		Critical	to active	_	
	1-5	2	Lectures	conversation and	participation in	5	10
				discussion	conversations		
	<u> </u>				and discussions		
				Solving of tasks,	Monitoring of		
	1-5	2	Practices	independent set	student	10	20
				up of a model	performance at		
					solving of tasks		
	1-5	1	Written	Preparation for	Written exam	20	30
		-	exam	written exam	Whiteh chain	20	50
			Oral	Preparation for			
	1-5	1	exam	oral exam	Oral exam	25	40
	Tatal		chain			60	100
	Total	6				60	100
	Einal anad	. .					
	Final grade) (ff:-:	+)			
	60-70 poin	ts: grade	e 2 (sufficien	t)			
	60-70 poin 71-80 poin	its: grade its: grade	e 3 (good)	-			
	60-70 poin 71-80 poin 81-90 poin	nts: grade nts: grade nts: grade	e 3 (good) e 4 (very goo	d)			
Concultation	60-70 poin 71-80 poin 81-90 poin 91-100 poin	its: grade its: grade its: grade ints: grade	e 3 (good)	d)			
Consultation hours	60-70 poin 71-80 poin 81-90 poin	its: grade its: grade its: grade ints: grade	e 3 (good) e 4 (very goo	d)			

Teaching	Lectures	Seminars	Practices				
Hours - total	30 0 30						
Course content / teaching units	 Lectures: Introduction - an overview of the existing models in ecology, basic model types (discrete, continuous, deterministic and stochastic models) and their characteristics The single-species population models Malthusian Growth Model Intraspecific competition - Verhulst model The emergence of chaos in discrete mathematical models Allee effect Modelling of age-structured populations: Leslie and Lefkovitch model The analysis of population dynamics – basic eigenanalyses Metapopulation models: Levin's model, MacArthur and Wilson's equilibrium model, Source-sink model, the rescue effect. Models of two populations: Lotka- Volterra model. Basic epidemiological models Modelling of ecological systems (introduction to the basic models, ESAM) Growth models Models of matter cycles Hydrologic models Models and forecasting of water levels Models and forecasting of ice-melting Practices: Introduction to the basic mathematical models in ecology and nature conservation, and their construction, testing and analysis by using MS Office Excel 						
Recommended reading Optional reading	Edelstein-Keshet L. (2005) Mat Rockwood L.L. (2006) Introduc de Vries G., Hillen T., Lewis M Biology: Quantitative Modeling Industrial and Applied Mathem Jopp F., Reuter H., Breckling	tion to Population Ecology. Bla ., Müller J., Schönfisch B. (200 g with Mathematical & Compunatics, Philadelphia. g B. (2011) Modelling Compl	ackwell Publishing. 6) A Course in Mathematical tational Methods. Society for ex Ecological Dynamics: An				
Conditions for obtaining teacher's signature	Introduction into Ecological Me Regular attendance at lectures	s, successfully completed pract	ices				
Exam passing procedure	During lectures, the teacher m refers to 30% of the final grad and passing of oral exam refer	e. Passing of written exam refe	ers to 30% of the final grade,				
Main language of instruction; other languages	Croatian language, English lan						
Method of monitoring the quality and efficiency of teaching	Student survey to evaluate the Analysis of student success at						

Course title	Environm	ental Ec	onomics						
Code	ZPIO-014								
Study									
programme	Graduate University Study Programme in Nature and Environmental Protection								
Semester	III semeste	r							
Workload/ECTS credits	6								
Course status	Obligatory								
Course teacher	Assist. Pro	f. Dr. Želj	ka Lončarić						
Associate									
teachers									
Course entry									
requirements									
(Preceding									
courses)									
Course	· ·			basic economic cono	•				
objective	Problems economics market me implement	understand and evaluate the relations between the environment and the economy. Problems of environmental pollution will be considered in the context of competitive economics, and students will learn about the basics of cost-benefit analysis (CBA), non- market methods of environmental evaluation, and assessment of economic efficiency in implementing environmental policy (pollution standards, taxes, subsidies, marketable permits). Students will be introduced to the basics of environmental policy of the Republic of Croatia.							
outcomes	2. A de 3. Sk er 4. D fc 5. Sk er 6. A	bility to a evelopme kills in rev nvironme evelopme orces, and kills in ap nvironme	pply economent. viewing the b ent integrity. ent of a crit governmen pplying basic ental evaluatio valorise	ons between the env nic theory to environ pasic principles of the cical understanding of tal policies affect the cost-benefit analyse fon. the economic eff	mental sustainabilit conflict between th of how economic of environment. es and basic non-m	ty and sum ne marke decisions arket me	stainable t and the , market ethods of		
Link between					Asses	sment			
learning	Learning	Share	Form of	Activities of					
outcomes, teaching and	outcome	of	teaching	learning and	Methods of	Grading			
students'		ECTS		teaching	monitoring and		ints		
activities	1-6	2	Lectures	Lecture attendance and active participation	evaluation Records related to active participation in conversations and discussions	<u>min</u> 5	<u>max</u> 10		
	1-6	2	Practices	Practical classes attendance and active participation	Monitoring of student performance at solving of tasks	10	20		
	1-6	1	Written exam	Preparation for written exam	Written exam	20	30		
	1-6	1	Oral exam	Preparation for oral exam	Oral exam	25	40		
	Total	6				60	100		

Consultation	Final grade: 60-70 points: grade 2 (sufficie 71-80 points: grade 3 (good) 81-90 points: grade 4 (very go 91-100 points: grade 5 (excelle By appointment	od)	
Teaching	Lectures	Seminars	Practices
Hours - total	30	0	30
Course content / teaching units	 establishing property and the environment (Community Indiffer Environmental Kuzner The relationship betw law of thermodynam pollution trends in C Consumer Surplus; Of Social efficiency and Model); competitive external profit). Economics of environ of consumption; MD curve); acceptable le market. Cost-Benefit Analysis discount rate, the cho (Dose-Response Mer (Hedonic Pricing Met (Contingent Valuation the costs of pollution pollution reduction). The evaluation criteria Environmental policy liability for environmer evaluation criteria, standards; taxes and to reduce pollution; tu Environmental policy 	veen economy and environments, pollution processes, cla roatia). Competitive Market M ffer curves; PS - Producer Surp market failure (social welfare markets; external costs; external costs; external costs; external mental pollution (external pro- (Marginal Damage curve); MA evels of pollution according to - introduction; NPV (Net Pro- bice of discount rate. The value thod); PEM (Preventative E hod); Indirect methods – TCM n Method); BTM (Benefit Tran n (Economic Impact Analysis a of environmental policy (effi- , legal framework and the rig ental damage; the right of owner the determination of the rights standards - emissions to the subsidies - evaluation criterial radable permits - evaluation criterial cost-benefit analysis and assessment	ues of economic sustainability on Possibilities Frontier), CIC model - limits to growth; ent (the first and the second ssification of contaminants, Model (Demand curves; CS - lus; Market Equilibrium). (SW); SEM (Social Efficiency ernal costs of consumption; oduction costs; external costs aC (Marginal Abatement Cost o the model of competitive esent Value); effects of the e of ecosystem services; DRM (xpenditure Method); HPM 1 (Travel Cost Method); CVM hsfer Method). Estimation of (EIA), economic impacts of ciency and effectiveness). ght of ownership (legislation ership and cost-effectiveness, s of ownership; moral suasion he environment, technology for determining the incentive riteria).
reading Optional	Ryerson. Kolstad C.D. (2010) Environme Daly H.E., Farley J. (2010) Ecolo		
reading	Press. Hussen A.M. (2004) Principles	of Environmental Economics. 2	2nd ed. Routledge, New York.
Conditions for obtaining teacher's signature:	Regular attendance at lectures		

Exam passing procedure	During lectures, the teacher monitors and evaluates performance of each student, which refers to 30% of the final grade. Passing of written exam refers to 30% of the final grade, and passing of oral exam refers to the remaining 40% of the final grade.
Main language of instruction; other languages	Croatian language
Method of monitoring the quality and efficiency of teaching	Student survey to evaluate the overall quality of the course. Analysis of student success at the exams.

Course title	Ecotoxicol	ogy					
Code	ZPIO-006						
Study			<u></u>				
programme	Graduate U	niversity	Study Program	mme in Nature and E	nvironmental Pro	tection	
Semester	II semester						
Workload/ECTS							
credits	6						
Course status	Obligatory						
Course teacher		animir Kı	ituzović Hacke	nherger			
Associate	Assoc. Prof.						
teachers				É Hackenberger			
Course entry	A3300.1101.	DI. Duve		Huckenberger			
requirements							
(Preceding							
courses)							
Course	To onable	ctudonto	to undorsta	ad the basis princin	los of acatovical	001 200	modorn
				nd the basic princip tant influence on va			
objective			-	iosphere. To acquair			-
				of pollutants and its			
				ts at different levels			
				ons of biological str	-	-	
	ecological s			ons of biological sti	fuctures and poin	utants w	
Learning			about the ba	sic concepts in ecoto	vicology and skill	c in ana	lycing the
-							
outcomes				he environment and	i the mechanisms	or actic	on on the
		•	s of environm		مالينغو سغو مسط مانائلام		
		-		eractions between p	ollutants and diffe	erent cor	nponents
		environn				! - ! - ! - !	
		-		ects of individual po	ollutants on the e	ecologica	al system
		-		ntific literature		-1	
				appropriate method	as in environment	ai risk as	sessment
		d manag					
				methods to assess t	ne effects of polit	itants at	different
Link between	lev		ological organi				
					Asses	sment	
learning		Share		Activities of		-	
outcomes,	Learning	of	Form of	learning and	Methods of	Gra	ding
teaching and students'	outcome	ECTS	teaching	teaching	monitoring	Ро	ints
activities					and	min	max
activities					evaluation		Шах
					Records		
					related to		
				Active	active		
	1-4	1.5	Lecture	participation in	participation	5	10
	¹⁻⁴	1.5	Lecture	lectures and	in	5	10
				discussions	conversations		
					and		
					discussions		
				Work on the			
				experimental	Monitoring of		
	4-5	2	Practices	task and	student	10	15
				interpretation of	performance		
				scientific papers			
			Writton	Proparation for			
	1-5	1.5	Written exam	Preparation for written exam	Written exam	15	25

		Γ		Preparation for			
	1-5	1	Oral exam	oral exam	Oral exam	10	20
	Total	6				60	100
	Final grade 60-70 point 71-80 point 81-90 point 91-100 poir						
Consultation	By appointr	nent					
hours	<u> </u>				1		
Teaching	L	ectures		Seminars		Practices	5
Hours - total		30		0		30	
Course content / teaching units	 De Ba: An Po Bic Bic Re po Let Str Bic Pri Eff Ma po Po Sta Eff Pre Int Cir De Pe: Qu Bic Ris Ecco Fie Sai Sei Ma Co Ma De 	finition sic group thropog llutants omagnifi oavailabi sponse of llutants thal and ress omonito fect of po- echanism llutants llution a ability of fects of po- ectanism llutants llution a ability of fects of po- ectanism stricides tricid	of basic conce ps of pollutan enic and non- in the enviror cation, bioacc lity of the individu (at molecular, sub-lethal eff ring and biom f concentratic ollutants on th ns of disturbir nd population biocenoses u pollutants on it the environm is among pollu- of pollutants on of pollutants on and meas anger ogical risk asso ogical risk main ng and screer lesign of experiment on and prima biomonitorin tion of pollutants	anthropogenic source iment sumulation and bioco al, population, comm physiological and be ects arkers of pollution on dependence in eco ne stability and dynam og the stability of inte n stability and popular nder continuous and ndividual organisms ental impact of pollut stants in the biosphere ts in the environment cal system surement of ecotoxico essment hagement ing al organisms and mor	ncentration nunity and the ec havioural level) toxicology nics of population ractions between tion genetics discontinuous po cants blogical effects nitoring organism ples	ns n populati ollutant b	ons of

	Determination of critical points in an area
	Practices:
	Sampling design
	Sampling methods
	 Methods of exposing organisms to xenobiotics
	 Measuring the effects of pollutants
	 Biomarkers at different levels of biological organisation
	 Processing and interpretation of research results
	 Case studies in ecotoxicology and review of relevant scientific literature
Recommended	Hoffman D.J., Rattner B.A., Burton G.A., Cairns J. (2003) Handbook of ecotoxicology. CRC
reading	Press LLC.
	Newman M.C., Clements W.H. (2008) Ecotoxicology. A comprehensive treatment. CRC
	Press, Taylor & Francis Group.
	Newman M.C. (2009) Fundamentals of Ecotoxicology. CRC Press.
Optional	Mumtaz M. (2010) Principles and practice of mixtures toxicology. WILEY-VHC.
reading	Robinson L., Thorn I. (2005) Toxicology and Ecotoxicology in Chemical Safety Assessment.
	Blackwell Publishing Ltd.
Conditions for	
obtaining	Students are obliged to participate in lectures actively and to fulfil all assignments within
teacher's	the course.
signature	
Exam passing	Before taking oral exam, students are obliged to pass written exam. Points gained at
procedure	written and oral exam are added to the points gathered up to the final exam, thus making
	a total number of points to be converted to final grade.
Main language	
of instruction;	Croatian language, English language
other	
languages	
Method of	
monitoring the	Survey on the subjective impression about the organisation of the course will be carried
quality and	out after the course; during the course, students will be given an opportunity to make oral
efficiency of	or written remarks; the teacher monitors students' success at exams.
teaching	

Course title	Geoinform	ation S	cience in Nat	ture and Environm	ental Protection	n				
Code	ZPIO-008									
Study	Graduate U	Graduate University Study Programme in Nature and Environmental Protection								
programme										
Semester	II semester									
Workload/ECTS credits	6									
Course status	Obligatory									
Course teacher	Prof. Dr. Ole	eg Anton	ić							
Associate	Assoc. Prof.	Dr. Davo	orka Kutuzović	ć Hackenberger						
teachers	Assist. Prof.	Dr. Željk	ka Lončarić							
Course entry										
requirements (Preceding										
courses)										
Course	To introduc	re stude	nts to the ge	oinformation science	e and the role of	of geoin	formation			
objective	technologie basic opera	s in natu tions on :	ire and enviro spatial data, s	nmental protection. patial analysis and di al and free software	Students will lear gital cartography,	n how to	o perform			
Learning				organisation of spa		it to na	ture and			
outcomes			ntal protection							
				al spatial backgrou	nds and integrat	e them	into the			
			ition system.							
	3. Ab	ility to re	eview the phy	sical foundations an	d fundamental pri	nciples o	of remote			
		earch.								
		-		fficiency of geoinfo	ormation technol	ogies o	n various			
	· ·	actical ex								
				create a cartograp	phic presentation	by usi	ng digital			
	car	tograph	y methods.							
Link between					Asses	sment				
learning		Share		Activities of						
outcomes,	Learning	of	Form of	learning and	Methods of	Gra	ading			
teaching and students'	outcome	ECTS	teaching	teaching	monitoring	Po	ints			
activities					and	min	max			
activities					evaluation		Шал			
	1 - 5	1	Lecture	Participation in discussions during lectures	Records related to attendance and participation in discussions	10	15			
	2, 5	2	Practices	Performance at solving of tasks	Assessment of performance during practices	20	30			
	1-5	2	Written exam	Preparation for written exam	Written exam	20	30			
	1-5	1	Oral exam	Preparation for oral exam	Oral exam	10	25			
	Total	6				60	100			
	71-80 point	s: grade s: grade	2 (sufficient) 3 (good) 4 (very good)							

	91-100 points: grade 5 (excelle	ent)								
Consultation hours	By appointment	By appointment								
Teaching	Lectures	Seminars	Practices							
Hours - total	30	0	30							
Course content / teaching units	 Organisation and press Geographic Information Projections and spatial Digitalisation, scannin Georeferencing Raster and vector GIS Thematic layers Attribute tables Operations on raster and Digital relief model and Spatial interpolations Spatial modelling Physical bases of remote Photogrammetry and Orthophotograph Multispectral scanners Spectral signature of the passive and active sem The most important satisfy spatial, temporal, speing Subjective interpretat The importance of geogractical examples Overview of commerce Usage of a GPS device Independent creation Application of basic geographication of basic geographication 	I transformations g, vectorisation and vector themes d geomorphometric derivative ote research photointerpretation s he Earth's surface sors atellite platforms ctral and thematic resolution ion and delineation oinformation technologies in bi ial and free geoinformation so	iological research shown on ftware packages. sage of a GPS device phometric analysis and data							
Recommended reading	Barret E.C., Curtis L.F. (1999) Er Burrough P.A., McDonnell R.A. Hengl T., Reuter H.I. (2009) Ger	(1998) Principles of geographic omorphometry: Concepts, Soft	•							
Optional reading	Amsterdam, London, New York Bernhardsen T. (2002) Geogra Willey and Sons, Toronto. Frančula N. (2003) Digitalna ka Hengl T. (2004) Geografski i Sveučilište u Osijeku, Osijek. Oluić M. (2001) Snimanje i istra	aphic Information System, An rtografija. nformacijski sustavi u inven	tarizaciji prirodnih resursa.							
Conditions for obtaining teacher's signature	Attendance at lectures and pra		i							

Exam passing procedure	During the course, the teacher monitors and evaluates the activities of each student. After the course, students pass the written exam with a minimum of 20 points. After having passed the written exam, students take the oral exam and pass it with a minimum of 10 points.
Main language of instruction; other languages	Croatian language, English language
Method of monitoring the quality and efficiency of teaching	Evaluation form

Course title	Inventory	of Biol	ogical Diversit	v					
Code	ZPIO-009								
Study	Creducto	Graduate University Study Programme in Nature and Environmental Protection							
programme	Graduate	Universit	y Study Program	ime in Nature and	Environmental Pro	lection			
Semester	II semeste	r							
Workload/ECTS credits	4								
Course status	Obligatory	,							
Course teacher	Prof. Dr. S Assoc. Pro		čmar ⁄orka Kutuzović	Hackenberger					
Associate	Assist. Pro	f. Dr. Nat	aša Turić						
teachers	Aleksandr	a Kočić, P	h.D.						
	Dragan Pr	ić, assista	ant						
Course entry requirements (Preceding courses)									
Course					f biodiversity, and		•		
objective					ature and environn projects related				
	monitorin	g of habi	tats, flora and f	fauna in Croatia. T	o develop student	s' critical	thinking		
		-		lesign and perform	a credible and rel	iable inve	entory of		
	· · ·		animal taxa.						
Learning		-	-	•	required for the in	nventory	of flora,		
outcomes				cially on the Croati	•				
		-	-		e and endangered	-			
					n-native species on				
		-			nining the vulnerab				
			-		na inventory (dire		-		
		atabases		Louing and cartogra	aphic networks, bio	aiversity	research		
				suitable for making	g of a biodiversity in	ventory	fcortain		
					racteristics of ind				
				th the EU Habitats			enestitai		
					s in inventorying	or monit	oring of		
		iodiversit							
Link between learning		Share		Activities of	Asses	sment			
outcomes, teaching and	Learning outcome	of ECTS	Form of teaching	learning and teaching	Methods of monitoring and		ding ints		
students'				Ū	evaluation	min	max		
activities				Lecture					
	1.5	0.5	Last	attendance	Records,	-	4 -		
	1-5	0.5	Lecture	and active	evaluation	5	15		
				participation					
				Practical					
				classes					
	1			0100500	Records				
	1-5	1	Practices	attendance	Records, evaluation	15	25		
	1-5	1	Practices	attendance and active	Records, evaluation	15	25		
	1-5	1		attendance		15	25		
	1-5	1	Knowledge	attendance and active participation		15	25		
	1-5	1	Knowledge assessment	attendance and active participation Preparation for		15	25		
			Knowledge	attendance and active participation	evaluation				

	1-5	1.5	Exam (oral exam	Preparation for final exam	Oral exam	25	35	
	Total	4				60	100	
Consultation	60-70 poir 71-80 poir 81-90 poir 91-100 po	Final grade: 60-70 points: grade 2 (sufficient) 71-80 points: grade 3 (good) 81-90 points: grade 4 (very good) 91-100 points: grade 5 (excellent)						
hours				e scheduled after be				
Teaching	LL	ectures.		Seminars		Practices		
Hours - total		15		0		30		
Course content / teaching units	 Lectures: Biodiversity (concept, benefits and ecological values) Biodiversity of fauna and flora of Croatia (endemicity, endangerment and reasons for endangerment, endangered habitats, rare and endangered spe areas of special protection), selection of options for the implementation of biodiversity inventory procedures Characteristics of individual terrestrial habitats in Croatia according to the Habitats Directive Reasons, selection and application of flora and fauna inventory methods, monitoring methods Geocoding of data, use of GIS, remote researching and cartographic netwo biodiversity databases, spatial data analysis Overview of suitable options for biodiversity inventory of certain habitat ty in accordance with the EU Habitats Directive Preparation for inventorying (cartographic preparation, database review, selection of inventory methods, number and schedule of sampling) Inventory of fauna and flora of different habitat types (forest, wetland, me and anthropogenic), sampling 							
Recommended reading	Leveque C Southwoo Topić J., V direktivi o	 Field data processing, geocoding, methods of population density estimation Henderson P.A. (2003) Practical methods in ecology. Blackwell, UK. Leveque C., Mounolou J.C. (2003) Biodiversity. John Wiley & Sons, Ltd. Southwood T.R.E., Henderson P.A. (2000) Ecological methods. Blackwell, UK. Topić J., Vukelić J. (2009) Priručnik za određivanje kopnenih staništa u Hrvatskoj prema direktivi o staništima EU. Državni zavod za zaštitu prirode, RH. 						
Optional reading	Federal ag Brown R.V Octopus p Evans K.W Hawkswo Nikolić T., standardi. Radović J. izmjenjen Vukelić A. zajednice Državni za Crvena kn	gency for W., Lawre publishing 1. (2006) I rth D.L., E Bukovec Nat. Cro , Čivić K., o izdanje , Mikac S u Hrvatsk avod za z njiga danj	nature conse nce M.J., Pop Group Ltd, L Endangered s Bull A.T. (2007 D., Šopf J., Je at. 7, Suppl. 1 Topić R., Posa DZZP. Zagrel G., Baričević D coj. DZZP. Zag aštitu prirode ih leptira Hrv	e J. (2009) Animals – ondon. pecies, protecting bio) Plant conservation laska S.D. (1998) Kar : 1-62. vec Vukelić V. (2009) D. ., Bakšić D., Rosavec	tracks, trails and si odiversity. Thomso and biodiversity. S tiranje flore Hrvat Biološka raznoliko R. (2008) Šumska Crvena knjiga vi slatkovodnih riba	gns. Boun on Gale. Springer. ske – mog ost Hrvatsl a staništa retenaca l a Hrvatska	ty Books, gućnosti i ke, Drugo i šumske Hrvatske, e, Crvena	

	sisavaca Hrvatske, Crvena knjiga špiljske faune Hrvatske, Crvena knjiga vaskularne flore Hrvatske.
Conditions for obtaining teacher's signature	Students are obliged to participate in lectures actively and to fulfil all assignments within the course.
Exam passing procedure	During the course, the teacher monitors and evaluates the activities of each students, which makes up to 40% of the final grade (report on preparation of an inventory after attended practices), passing of written exam contributes to the final grade with 25%, while passing of oral exam refers to 35% of the final grade.
Main language of instruction; other languages	Croatian language
Method of monitoring the quality and efficiency of teaching	Evaluation form

Course title	Scientific Re	esearch Pr	actice						
Code	ZPIO-010								
Study									
programme	Graduate University Study Programme in Nature and Environmental Protection								
Semester	II semester								
Workload/ECTS	_								
credits	4								
Course status	Obligatory								
Course teacher	Assigned mentor								
Associate									
teachers									
Course entry									
requirements									
(Preceding									
courses)									
Course	To introduce	students to	the modern	principles and met	nods of researc	h work by	enabling		
objective	To introduce students to the modern principles and methods of research work by enabling their active participation in researches performed by research teams under direct								
		supervision of an assigned mentor.							
Learning				ods applied in resea	rch work in a la	boratory			
outcomes		•		on of previously ac					
•••••		arch work.							
			o carry out i	ndependently one r	part of scientific	research	۱.		
	 Skills required to carry out independently one part of scientific research. Gained self-confidence in scientific research work. 								
Link between									
learning									
outcomes,	Learning				Asse	essment			
teaching and		Share	Form of	Activities of					
students'	outcome	of ECTS	teaching	learning and	Methods of	Gra	ding		
				to o o h in a	_				
	outcome		-	teaching	monitoring	Po	ints		
activities	outcome			teaching	monitoring and		ints		
	outcome			teacning	-	Po min	ints max		
				teacning	and				
				teacning	and				
					and				
	1-4	4		Independent research work in	and				
		4		Independent	and evaluation				
		4		Independent research work in	and evaluation				
		4		Independent research work in	and evaluation				
	1-4			Independent research work in	and evaluation				
		4		Independent research work in	and evaluation				
	1-4 Total	4		Independent research work in	and evaluation				
	1-4 Total Final grade:	4		Independent research work in	and evaluation				
	1-4 Total Final grade: 60-70 point	4 : :s: grade 2 (Independent research work in	and evaluation				
	1-4 Total Final grade: 60-70 point 71-80 point	4 :s: grade 2 (:s: grade 3 (good)	Independent research work in	and evaluation				
	1-4 Total Final grade: 60-70 point 71-80 point 81-90 point	4 :s: grade 2 (:s: grade 3 (:s: grade 4 (good) very good)	Independent research work in	and evaluation				
activities	1-4 Total Final grade: 60-70 point 71-80 point 81-90 point 91-100 poir	4 :s: grade 2 (:s: grade 3 (:s: grade 4 (nts: grade 5	good) very good)	Independent research work in	and evaluation				
activities	1-4 Total Final grade: 60-70 point 71-80 point 81-90 point	4 :s: grade 2 (:s: grade 3 (:s: grade 4 (nts: grade 5	good) very good)	Independent research work in	and evaluation				
activities	1-4 Total Final grade: 60-70 point 71-80 point 81-90 point 91-100 poirt By appointme	4 :s: grade 2 (:s: grade 3 (:s: grade 4 (nts: grade 5 ent	good) very good)	Independent research work in a research team	and evaluation Evaluation	min	max		
activities	1-4 Total Final grade: 60-70 point 71-80 point 81-90 point 91-100 poirt By appointme	4 :s: grade 2 (:s: grade 3 (:s: grade 4 (nts: grade 5	good) very good)	Independent research work in	and evaluation Evaluation		max		
activities Consultation hours	1-4 Total Final grade: 60-70 point 71-80 point 81-90 point 91-100 poirt By appointme	4 :s: grade 2 (:s: grade 3 (:s: grade 4 (nts: grade 5 ent	good) very good)	Independent research work in a research team	and evaluation Evaluation	min	max		
activities Activities	1-4 Total Final grade: 60-70 point 71-80 point 91-100 poirt By appointme Lee	4 :: grade 2 (:: grade 3 (:: grade 4 (nts: grade 5 ent ctures 0	good) very good)	Independent research work in a research team	and evaluation Evaluation	min	max		
activities activities	1-4 Total Final grade: 60-70 point 71-80 point 81-90 point 91-100 point 91-100 point 92-100 point Example 100 point 91-100	4 :s: grade 2 (:s: grade 3 (:s: grade 4 (nts: grade 5 ent ctures 0 eld work:	good) very good) (excellent)	Independent research work in a research team	and evaluation Evaluation	min Practices 30	max		
activities Activities	1-4 Total Final grade: 60-70 point 71-80 point 81-90 point 91-100 poir By appointme Lee Scope of a file • Prep	4 :s: grade 2 (:s: grade 3 (:s: grade 4 (nts: grade 5 ent ctures 0 eld work: paration for	good) (very good) (excellent) field work (Independent research work in a research team Seminars 0 appropriate clothing	and evaluation Evaluation	min Practices 30	max		
activities activities	1-4 Total Final grade: 60-70 point 71-80 point 81-90 point 91-100 poir By appointme Lee Scope of a fie • Prep keep	4 :s: grade 2 (:s: grade 3 (:s: grade 4 (nts: grade 5 ent ctures 0 eld work: paration for paration for	good) (very good) (excellent) field work (Id work diar	Independent research work in a research team Seminars 0 appropriate clothing y)	and evaluation Evaluation	min Practices 30 safety m	max max		
activities activities	1-4 Total Final grade: 60-70 point 71-80 point 81-90 point 91-100 poir By appointme Excope of a fie Scope of a fie Prep keep • Field	4 :: grade 2 (:: grade 3 (:: grade 4 (nts: grade 5 ent ctures 0 eld work: paration for ping of a fie d work: app	good) (very good) (excellent) field work (Id work diar	Independent research work in a research team Seminars 0 appropriate clothing y) ampling methods, m	and evaluation Evaluation	min Practices 30 safety m	max max		

 Measurements performed on field
Work in the laboratory:
Introduction to laboratory routines
Keeping of a laboratory diary
 Learning how to apply laboratory techniques
Participation in the laboratory procedures
 Independent completion of selected assignments
Successfully completed scientific research practice and submission of the practice diary
approved by the appointed mentor.
Creation language English language
Croatian language, English language
Student survey to evaluate the overall quality of the course.

Course title	Conservat	Conservation Biology							
Code	ZPIO-011								
Study	Graduato I	Graduate University Study Programme in Nature and Environmental Protection							
programme	Glaudale C	JIIVEISILY	Study Progr			JUECTION			
Semester	IV semeste	r							
Workload/ECTS credits	4								
Course status	Obligatory								
Course teacher	Assoc. Prof Assist. Prof		ravka Čerba a Mikuška						
Associate	Assist. Prof								
teachers									
Course entry requirements (Preceding courses)									
Course	To enable s	tudents	to hecome r	esponsible members	of the local and glo	hal com	nunity hy		
objective				about conservation b	-				
	-	-	-	Itural aspects of the					
Learning				evaluation of knowle	•				
outcomes				ity conservation.					
				, uate methods and ac	tivities aimed at pr	otection	of animal		
		, id plant t			·				
	3. At	oility to r	eview scient	ific and professional	research in the fie	ld of con	servation		
	bi	ology.							
	4. At	oility to o	critically eva	luate efficiency of r	national and intern	ational I	egislative		
			-	o nature and environ					
		-	-	rank anthropogenio		e conser	vation of		
	bi	ological o	liversity of a	quatic and terrestrial	ecosystems.				
Link between learning	Learning	Share	Form of	Activities of	Asses	sment			
outcomes,	outcome	of	teaching	learning and	Methods of	Gra	ding		
teaching and	outcome	ECTS	teaching	teaching	monitoring and	Ро	ints		
students'					evaluation	min	max		
activities	1-5	1	Lecture	Critical conversation and discussion, flipped classroom	Monitoring of students' activity during lectures	15	20		
	Analysis of student essay by giving a Writing of an feedback on						30		
	1-5 0.5 Written exam Preparation for written exam Written exam 15								
	1-5	Oral Preparation for							
	Total	4				60	100		
	Final grade 60-70 poin		2 (sufficient	:)					

	71-80 points: grade 3 (good) 81-90 points: grade 4 (very good)						
	91-100 points: grade 5 (excellent)						
Consultation hours	By appointment						
Teaching	Lectures Seminars Practice						
Hours - total	30	15	0				
Course content / teaching units	 Introduction to conservation biology Biodiversity - the importance of species in conservation biology Genetic diversity: bottleneck effect, founder effect, genetic drift, inbreeding, outbreeding, genetics and species conservation: the role of conservation genetics The concept of metapopulation Key species (flagship, umbrella, indicator, ecosystem engineers) and their importance in biodiversity protection Conservation of migratory species Ethics and attitudes towards biodiversity values Biodiversity endangerment: anthropogenic effects leading to habitat degradation, fragmentation and extinction, anthropogenic influence on changes within ecosystems Imported and invasive species and their impact on biodiversity Conservation of species in situ and ex situ The IUCN protection criteria Reintroduction of species Protected areas (natural, social, economic and cultural aspects) Ecological restoration Conservation of species and habitats in practice, examples of conservation of species and habitats at the global and local level (special reference to the conservation of aquatic and terrestrial invertebrates, and terrestrial 						
Recommended		scape ecology and environmental pro entials of Conservation Biology. Sinau					
reading	Pullin S.A. (2007) Conser	vation Biology. Cambridge University	Press, New York.				
Optional reading	 Primack R.B. (2014) Essentials of Conservation Biology. Sinauer. Pullin S.A. (2007) Conservation Biology. Cambridge University Press, New York. Antolović J., Frković A., Grubešić M., Holcer D., Vuković M., Flajšman E., Grgurev M., Hamidović D., Pavlinić I., Tvrtković N. (2006) Crvena knjiga sisavaca Hrvatske. Ministarstvo kulture, Državni zavod za zaštitu prirode, Zagreb. Belančić A., Bogdanović T., Franković M., Ljuština M., Mihoković N., Vitas B. (2008) Crvena knjiga vretenaca Hrvatske. Ministarstvo kulture, Državni zavod za zaštitu prirode, Zagreb. Hunter M.L. JR., Gibbs J. (2007) Fundamentals of Conservation Biology. 3rd ed. Blackwell Publishing, UK. Jardas I., Pallaoro A., Vrgoč N., Jukić-Peladić S., Dadić V. (2008) Crvena knjiga morskih riba Hrvatske. Ministarstvo kulture, Državni zavod za zaštitu prirode, Zagreb. Jelić D., Kuljerić M., Koren T., Treer D., Šalamon D., Lončar M., Podnar-Lešić M., Janev-Hutinec Lj., Bogdanović T., Mekinić S., Jelić K. (2013) Crvena knjiga vodozemaca i gmazova Hrvatska. Ministarstvo zaštite prirode i okoliša i Državni zavod za zaštitu prirode, Zagreb. Maczulak A. (2010) Biodiversity. Conserving Endangered Species. Facts On File. USA. Magurran A.E. (2010) Measuring Biological Diversity. Blackwell Publishing, UK. Mrakovčić M., Brigić A., Buj I., Ćaleta M., Mustafić P., Zanella D. (2006) Crvena knjiga slatkovodnih riba Hrvatske. Ministarstvo kulture, Državni zavod za zaštitu prirode, Zagreb. Ozimec R., Bedek J., Gottstein S., Jalžić B., Slapnik R., Štamol V., Bilandžija H., Dražina T., Kletečki E., Komerički A., Lukić M., Pavlek M. (2009) Crvena knjiga špiljske faune Hrvatske. Ministarstvo kulture, Državni zavod za zaštitu prirode, Zagreb. Tutiš V., Kralj J., Čiković D., Barišić S. (2013) Crvena knjiga ptica Hrvatske. Ministarstvo zaštite prirode i okoliša i Državni zavod za zaštitu prirode, Zagreb. 						

	Williams D.R., Pople R.G., Showler D.A., Dicks L.V., Child M.F., zu Ermgassen E.K.H.J., Sutherland W.J. (2012) Bird Conservation: Global evidence for the effects of interventions. Exeter, Pelagic Publishing.
Conditions for obtaining teacher's signature	Active participation in the teaching process and fulfilment of all assignments.
Exam passing procedure	The teacher evaluates the activities of students by awarding points according to determined criteria. In this way, students can assess and improve their learning progress and advance their own professional development. At the end of the course, students are required to write an essay. During the oral exam, the teacher asks questions that are related to learning outcomes.
Main language of instruction; other languages	Croatian language
Method of monitoring the quality and efficiency of teaching	The teacher continuously monitors the learning process and student achievements, thus determining and adapting his/her teaching. After the course, the teacher and students analyse the efficiency of the teaching process and carry out a survey to evaluate students' subjective impression about the teaching quality, all with the aim to improve future teaching.

Course title	Quantitative Ecology							
Code	ZPIO-004							
Study	Graduata	ivorcity (mo in Naturo and	Environmental Dr	atoctics		
programme	Graduate Or	liversity	Study Program	inte in Nature and	d Environmental Pro	JIECTION		
Semester	I semester							
Workload/ECTS credits	6							
Course status	Obligatory							
Course teacher	Prof. Dr. Bra	nimir Kut	uzović Hacke	nberger				
Associate teachers	Assist. Prof.	Dr. Željka	Lončarić					
Course entry								
requirements (Preceding courses)								
Course		student	s with nume	rical methods th	at are used in an	alvsis of	complex	
objective	environmen obtain the ro knowledge a Students wi	tal data a equired a about the II be tag	and to teach answers. With e methods or ught how to	them about prop iin practices, stud n examples proce	er use of these me ents will be able to ssed by appropria ogical experiment,	ethods in apply the te softw	n order to heoretical are tools.	
Learning outcomes	exp 2. Skil 3. Skil app 4. Abil	 Skills to set up a hypothesis, to design an experiment independently, and to select appropriate methods for analysing the data obtained in the experiment. Ability to perform basic spatial analysis of ecological data. Ability to critically review the literature dealing with environmental and statistical 						
Link between learning		Share	_	Activities of	Asses	sment		
outcomes, teaching and	Learning outcome	of ECTS	Form of teaching	learning and teaching	Methods of monitoring and		ading bints	
students'					evaluation	min	max	
activities	1-5	2	Lectures	Critical conversation and discussion	Records related to active participation in conversations and discussions	5	10	
	1-5	2	Practices	Independent analysis of experimental data	Monitoring of student performance at solving of tasks	10	20	
	1-5 1 Written exam exam exam 20						30	
	1-5	Prenaration						
	Total	6				60	100	
	-	s: grade 3 s: grade 4						

Consultation	By appointment						
hours Teaching	Lectures	Seminars	Practices				
Hours - total	30	0	30				
Course contout		0	50				
Course content / teaching units	 Sampling design and estimation of the sector of the	near models (logistic and Pois methods. Visualisation of mul chical, non-hierarchical, fuzzy s, Kendall's coefficient of cond on of biodiversity indicators a nensional data spaces, princip cipal coordinate analysis, nor n (redundancy analysis, canon at analysis, canonical correlati nalysis) logical data (spatial structure al correlogram, trend-surface M) programming language; data e statistics, graphical represen nee interval, hypothesis testin between multiple samples n. Power analysis and determ	ng trices (Q and R mode) sson regression), Mixed effect tivariate methods y, cophenetic correlation, k- cordance, data forms). and assessors al component analysis, n-metric multidimensional nical analysis of agreement, ion analysis, coinertial s, spatial dependence and analysis, eigenvector and acquisition and preparation ntation and data analysis ng, two-sample testing ination of the number of				
Recommended	Gotelli N.J., Ellison A.M. (2004)						
reading Optional reading	McGarigal K. et al. (2000) Multivariate statistics for wildlife and ecology research, Springer. Borcard D., Gillet F., Legendre P. (2011) Numerical Ecology with R, first edition, Springer. Crawley M.J. (2007) The R book. Wiley, UK. Legendre P., Legendre L. (1998) Numerical ecology. Elsevier, Amsterdam. Quinn G., Keough M. (2002) Experimental Design and Data Analysis for Biologists, Oxford press. Zuur A.F., Leno E.N., Meesters E.H.W.G. (2009) A beginner's guide to Springer.						
Conditions for obtaining teacher's signature	Zuur A.F., Leno E.N., Meesters E.H.W.G. (2009) A beginner's guide to ., Springer. Regular attendance of lectures, successfully completed practices.						
Exam passing procedure	During lectures, the teacher m refers to 30% of the final grade and passing of oral exam refers	e. Passing of written exam re	fers to 30% of the final grade,				
Main language of instruction;	Croatian language, English lang						

other	
languages	
Method of monitoring the quality and efficiency of teaching	Student survey to evaluate the overall quality of the course. Analysis of student success at the exams.

Course title	Environme	ental an	d Natural Re	sources				
Code	ZPIO-012							
Study								
programme	Graduate U	niversity	Study Program	mme in Nature and E	invironmental Pro	tection		
Semester	III semester							
Workload/ECTS								
credits	9							
Course status	Obligatory							
Course teacher	Prof. Dr. Ole	g Anton	ić					
	Assoc. Prof.							
Associate	Assist. Prof.							
teachers		•	a Žuna Pfeiffe	r				
	Assist. Prof.	-						
Course entry								
requirements								
(Preceding								
courses)								
Course	To present t	to studer	nts a scientific	approach to the issu	e of renewable ar	d non-r	enewable	
objective	•			nal management. To				
				he impact of global				
				and to raise students				
	renewable e	energy so	ources and the	e rational use of the i	non-renewable so	urces.		
Learning	1. Ab	ility to c	ritically asses	s potentials and lim	nitations in exploi	itation o	of natural	
outcomes				particular area and t				
	int	erests in	the use of ava	ailable natural resou	rces.			
	2. Ab	ility to	evaluate and	d classify the prior	ities of local po	licies re	elated to	
	exp	oloitation	n of natural	resources by co	operating with	ocal co	mmunity	
	rep	presentat	tives and othe	er stakeholders (espe	cially in issues rela	ted to n	ature and	
	en	vironmei	ntal protection	n).				
	3. Ab	ility to se	elf-evaluate th	ne knowledge and sk	ills required for d	evelopin	g various	
	res	ource m	anagement s	tudies, as well as na	ture and environr	nental p	rotection	
	stu	dies.						
				awareness of the				
			•.	es, about sustainable	-		e natural	
	res	ources, a	and about rat	ional use of non-rene	wable natural res	ources.		
Link between					A = = = =			
learning		Chara		Activities of	Assess	sment		
outcomes,	Learning	Share of	Form of	Activities of	Methods of	Gra	ding	
teaching and	outcome	ECTS	teaching	learning and teaching	monitoring		ints	
students'		ECIS		teaching	and			
activities					evaluation	min	max	
					Records			
				.	related to			
		~		Participation in	attendance	-	4.0	
	1 - 4	2	Lecture	discussions	and	5	10	
		during lectures participation						
					in discussions			
					Assessment of			
				Preparation and	the seminar			
	1 - 4	3	Seminars	presentation of a	paper content	5	10	
				seminar paper	and			
					presentation			
			Written	Preparation for				
	1-4	2	exam	written exam	Written exam	25	40	

	1-4	2	Oral exam	Preparation for oral exam	Oral exam	25	40	
	Total	9				60	100	
	Final grade							
	-		2 (sufficient)					
	71-80 point	-						
	-	-	4 (very good)					
	91-100 poir	nts: grad	e 5 (excellent)				
Consultation	By appointr	nent						
hours			· · · · · ·					
Teaching	Le	ectures		Seminars		Practices	5	
Hours/week total		45		45		0		
Course content	• Tyj	pology o	fenvironment	tal and natural resou	rces			
/ teaching units	• Wa	ater as a	fundamental	resource				
	• Wa	ater poll	ution and wat	er regime disbalance				
		-	d aquaculture					
	• Cri	teria, m	ethods and pr	ocedures for sustaina	ible manageme	nt of wate	r	
		sources						
				source for plant prod	uction			
			nd the loss of					
			-	ocedures for sustaina	ible manageme	nt of soil r	esources	
	-	roforest	-					
				organic agriculture and contamination				
			river basin ma					
		-	idamental reso	-				
		pollutio		buree				
		neral res						
	• Re	newable	and non-rene	ewable energy source	25			
	• Ca	rbon bal	ance and glob	al climate changes				
	• Spa	ace as a	fundamental ı	resource				
	• Co	nflicts in	natural and e	nvironmental resour	ces utilization r	egarding a	vailable	
	-	ace						
			-	ocedures for sustaina	-	-	2	
		-		ning at state, regiona	l and local level			
			s in space utili			L.t		
Bocommondod				tion and involvement				
Recommended reading			ety. M.E. Shar	al and natural resour		. theory, p	oncy, and	
i cuuing				03) Applied Ecology a	and Natural Res	ource Man	agement	
	Cambridge		-	,				
	-			gy & Environmental	management. E	lackwell So	cience Ltd	
	a Blackwell	Publishi	ng company.					
Optional	Anderson D	.A. (2010	D) Environmen	ital economics and na	itural resource i	manageme	nt, Taylor	
reading	& Francis				_			
				nvironmental Manag				
		Newson M. (2008) Land, Water and Development. Sustainable and adaptive management of rivers. Taylor & Francis.						
Conditions for	or rivers. Ta	IVIUT & F	I dIICIS.					
obtaining	Attendance	at lectu	res and semin	ars, and acquisition c	of minimum 10	points.		
teacher's signature								

Exam passing procedure	During the course, the teacher monitors and evaluates the activities of each student. After the course, students pass the written exam with a minimum of 25 points. After having passed the written exam, students take the oral exam and pass it with a minimum of 25 points.
Main language of instruction; other languages	Croatian language
Method of monitoring the quality and efficiency of teaching	Evaluation form

Course title	Environmental Engineering								
Code	ZPIO-007		0 0						
Study									
programme	Graduate University Study Programme in Nature and Environmental Protection								
Semester	II semester	-							
Workload/ECTS credits	4								
Course status	Obligatory								
Course teacher	Assist. Prot Assist. Prot		•						
Associate			ja Žuna Pfeiff	er					
teachers			ta Galir Balkić						
Course entry requirements (Preceding courses)									
Course objective	basic resea	arch meth	nodology, as v	nd the key concepts well as to compreher mental issues cause	nd the importance	of enviro	nmental		
Learning outcomes	1. Al of 2. Al tc 3. Al	of environmental issues.2. Ability to recommend preventive actions to be undertaken in the environment to reduce negative impacts.3. Ability to assess interventions made in the environment.							
Link between					٨٥٥٥٥	mont			
learning	Learning	Share	Form of	Activities of	Assess	sment			
outcomes,	outcome	of	teaching	learning and	Methods of	Grading			
teaching and	outcome	ECTS	teating	teaching	monitoring and		ints		
students'					evaluation	min	max		
activities	1-3	1	Lecture	Critical conversation and discussion	Records related to active participation in conversations and discussions	5	10		
	1-41SeminarInterpretation of scientific papersMonitoring of students'1-41Seminarof obtained results at concepts learned within lecturesperformance at and tasks						10		
	1-4	1	Written exam	Preparation for written exam	Written exam	20	30		
	1-4 1 Oral exam Preparation for Oral exam 3						50		
	Total	4				60	100		
	71-80 poin 81-90 poin	ts: grade ts: grade ts: grade	e 2 (sufficient e 3 (good) e 4 (very good le 5 (excellen	ł)					
Consultation hours	By appoint	ment							

Teaching	Lectures	Seminars	Practices				
Hours/week	30	15	0				
total Course content / teaching units	Lectures: Environmental engin Principles of enviror Environmental impa Classification and quenvironment Technologies (methenvironmental impa Removing the conset Source emission reco Development of new impact on the environ Use of natural and s Biological barriers Construction of eco Constructed wetlan The construction an Phytoremediation Bioremediation Wastewater treatm Disposal of waste sl Prevention of deser	 ctures: Environmental engineering – definition and application Principles of environmental engineering Environmental impact assessment – from global to local level Classification and quantification of various negative impacts on the environment Technologies (methods) for predicting, preventing and reducing of negative environmental impacts Removing the consequences and optimisation of environment Source emission reduction and prevention of environmental pollution Development of new procedures and methods (technologies) to reduce the impact on the environment Use of natural and semi-natural ecosystems to solve environmental problems Biological barriers Construction of ecosystems – imitation of nature Constructed wetlands – types and use (application) The construction and working principle of the artificial wetlands Phytoremediation Bioremediation Wastewater treatment processes Disposal of waste sludge Prevention of desertification Environmental nanotechnology 					
Recommended	• Modelling in the en	ection and natural resource ma vironmental protection system tions in ecological engineering	s . Elsevier. Amsterdam.				
reading Optional reading	Kiely G. (1998) Environmenta Liu D, Liptak B. (1997) Enviro	engeneering – principles and p al Engineering. McGraw-Hill, Ne nmental Engineering's Handbo	ew York.				
Conditions for obtaining teacher's signature	London. Students are obliged to participate in lectures actively and to fulfil all assignments within the course.						
Exam passing procedure	Prior to taking oral exam, str and to pass the written exam	udents are obliged to prepare n.	and present seminar papers,				
Main language of instruction; other languages	Croatian language						
Method of monitoring the quality and efficiency of teaching	out after the course; during t	ression about the organisation the course, students will be giv teacher monitors students' suc	en an opportunity to make				

Course title	Environm	ental In	npact Assess	ment			
Code	ZPIO-015		• • • • • • • • • • • • • • • • • • • •				
Study	Curaturate						
programme	Graduate	Universit	y Study Progra	amme in Nature and I	Environmental Pro	tection	
Semester	IV semester						
Workload/ECTS	8						
credits	0						
Course status	Obligatory						
Course teacher	Prof. Dr. O	-					
Associate	Assist. Pro						
teachers	Assist. Pro	f. Dr. Žel	jka Lončarić				
Course entry requirements (Preceding courses)	Quantitati Natural Re	ve Aspec sources.	ts of Nature a	ourses of the semest and Environment). At	tended course Env	vironme	ntal and
Course objective		ent, and		assessment of anthr e normative aspects			
Learning outcomes	fc 2. A 8. K 3. K 4. K (E 5. K	or a parti bility to r evel of an nowledg nowledg IA) proce nowledg	cular type of in review the prin thropogenic in e of legislative e of the eleme ess. e of the eleme grammes and	ble anthropogenic im Intervention in space. Inciples and methods of mpacts on nature and framework for nature ents and stages of the ents and procedure of l interventions for the	used in assessment d environment. Te and environmen Environmental Imp the Assessment of	t of the t tal prote pact Asse f accepta	ype and ection essment ability of
Link between learning	Learning	Share	Form of	Activities of	Assess	sment	
outcomes, teaching and students'	outcome	of ECTS	teaching	learning and teaching	Methods of monitoring	Ро	iding ints
activities				Participation in	and evaluation Records related to	min	max
	1 - 5	2	Lecture	discussions during lectures	attendance and participation in discussions	15	25
	4 and 5	2	Seminars	Preparation and presentation of seminar paper	Assessment of contents and presentation of seminar paper	15	25
	1-5	2	Written exam	Preparation for written exam	Written exam	20	30
	1-5	2	Oral exam	Preparation for oral exam	Oral exam	10	20
	Total	8				60	100
	71-80 poir 81-90 poir	nts: grado nts: grado nts: grado	e 2 (sufficient) e 3 (good) e 4 (very good de 5 (excellen)			

Consultation hours	By appointment				
Teaching	Lectures Seminars Practices				
Hours - total	45	30	0		
Course content / teaching units	 Repetition of types inland waters, soil, Legislative framewore Europe and the wore Europe and the wore environmental Imparassessment (an over programmes; meas quantification of the avoiding/reducing/ore selection of the best overview of method segments Standard impact asse Elements and stage programmes and in (AAPPIEN) Analysis of typical effacility (roads, railw plants, power plant hydroelectric powe hydropower, wind p farms, marina, wast 	of anthropogenic impacts on n air, organisms, biodiversity and ork for nature and environment rld act Assessment in a broader se erview of characteristics of plan urement and observation; mod e impacts; consideration of the controlling the adverse impacts t solution; protective measures as according to their influence sessment within the legal fram is of the Environmental Impact ts of the procedure Assessment terventions for the ecological r examples of spatial intervention rays, power transmission line, g is (thermal power plants, nucle r plants with a water reservoir power, solar power), animal far te water, hydro regulation	ature and environment (sea, decological systems) tal protection in Croatia, nse: typical phases of ned interventions, plans and delling and forecasting; e possibilities of s; cost-benefit analysis; s and mitigation) with an on different environmental ework Assessment (EIA) process c of acceptability of plans, network Natura 2000 ns: linear infrastructure gas pipeline), industrial ar power plants, and derivative channel, flow rms (cattle, poultry farm), fish		
Recommended	Glasson, J., Therivel R., Ch	nadwick A. (2005) Introductio	on to Environmental Impact		
reading	Assessment. Routledge. Morris P., Therivel R. (2009)	Methods of Environmental Imp	pact Assessment. Routledge.		
Optional reading	Anderson D.A. (2010) Envir Taylor & Francis. Hackett S.C. (2006) Environr the sustainable society. M.E. McPherson G.R., DeStefar Management. Cambridge Ur	ronmental economics and na nental and natural resources e . Sharpe. no S. (2003) Applied Ecolo	tural resource management. conomics: theory, policy, and ogy and Natural Resource		
Conditions for obtaining teacher's signature	Attendance of lectures and s	seminars, and acquisition of mi	nimum 30 points.		
Exam passing procedure	After the course, students	ther monitors and evaluates the bass the written exam with a kam, students take the oral exam	minimum of 20 points. After		
Main language of instruction; other languages	Croatian language, English la	anguage			
Method of monitoring the quality and efficiency of teaching	Evaluation form				

CodeZPIC-002Study programmeGraduate University Study Programme in Nature and Environmental ProtectionSemester1 semesterSemester1 semesterCourse teacher creditsObligatoryCourse teacher requirements (Prof. Dr. Oleg Antonić Associ. Prof. Dr. Davorka Kutuzović HackenbergerAssociate AssociateProf. Dr. Oleg Antonić Associ. Prof. Dr. Oleg Jovanović GlavašCourse teacher requirements (Proceding courses)To enable students to understand the spatial variability of terrestrial habitats on Earth ard in Croatia, their biological diversity and connection with environmental processes a factors that influence the emergence, survival and extinction of these habitats. Studen will be given synthetic approach to terrestrial ecology by linking relevant information of cological conditions.Learning outcomes, teaching and students1. Knowledge about parallel development of soil and vegetation in different ecological conditions.Link between learning and students' activitiesShare of of effectActivities of learning and during in between the types of terrestrial habitats in Croatia and to assess their characteristic cological conditions.Records relatid distribution of solecimatic gard and devaluation in different evaluation of bioclimatic acones.Link between learning and students' activitiesShare of of and outcomeParticipation in discussions during lecturesActivities of performance at gardsActivities of performance at performance at solving of tasksRecords performance at performance at performance at solving of tasks </th <th>Course title</th> <th>Terrestrial</th> <th>Ecology</th> <th>1</th> <th></th> <th></th> <th></th> <th></th>	Course title	Terrestrial	Ecology	1				
programme Graduate University Study Programme in Nature and Environmental Protection Semester 1 semester Course teacher Obligatory Course teacher Prof. Dr. Oleg Antonić Associate Assist. Prof. Dr. Oleg Antonić Associate Assist. Prof. Dr. Oleg Jovanović Hackenberger Associate Assist. Prof. Dr. Oleg Jovanović Glavaš Course entry requirements I'recover the emergence, survival and extinction of these habitats. Students (Proceding courses) To enable students to understand the spatial variability of terrestrial habitats on Earth ar influence the emergence, survival and extinction of these habitats. Student influence the emergence, survival and extinction of these habitats. Student influence the emergence, survival and extinction of these habitats. Student influence the emergence, survival and extinction of these habitats. Student influence the emergence, survival and extinction of these habitats. Student influence the emergence, survival and extinction of these habitats. Student influence the emergence, survival and extinction of these habitats. Student is coosystems. Learning 1. Knowledge about parallel development of soil and vegetation in different ecological conditions. 2. Ability to detrify typical life strategies and adaptations of organisms in terrestrial habitats. 4. Ability to distinguish between the types of terrestrial habitats in Croatia and to assess their characteristic ecological conditions. 3. Ability to deating	Code	ZPIO-002						
Programme Isemester Semester 1 semester Vorkload/ECTS credits 6 Course status Obligatory Course teacher Prof. Dr. Oleg Antonić Assoc. Prof. Dr. Oleg Antonić Assoc. Prof. Dr. Oleg Antonić Glavaš Course teacher Assist. Prof. Dr. Oleg Antonić Assoc. Prof. Dr. Oleg Antonić Glavaš Course entry To enable students to understand the spatial variability of terrestrial habitats on Earth ar in Croata, their biological diversity and connection with environmental processes an factors that influence the emergence, survival and extinction of these habitats. Studen will be given synthetic approach to terrestrial ecology by linking relevant information o climate, soil, relief, flora and vegetation, fauna and other components of terrestri ecosystems. Learning outcomes 1. Knowledge about parallel development of soil and vegetation in different ecological conditions. 2. Ability to connect the spatial distribution of bioclimatic zones. 3. Ability to identify typical life strategies and adaptations of organisms in terrestrial habitats. 4. Ability to analyse the structure and dynamics of selected habitat types by applyit appropriate methods. 1.4 1 1.4 1 1.4 1 1.4 1 1.5 2 1.5 2 1.5 <t< th=""><th>Study</th><th>Graduata</th><th>nivorcity</th><th>Study Brogra</th><th>mmo in Naturo and C</th><th></th><th>toction</th><th></th></t<>	Study	Graduata	nivorcity	Study Brogra	mmo in Naturo and C		toction	
Workload/ECTS credits 6 Course status Obligatory Course teacher Prof. Dr. Oleg Antonić Assoc. Prof. Dr. Davorka Kutuzović Hackenberger Associate Assist. Prof. Dr. Oleg Antonić Assoc. Prof. Dr. Oleg Jovanović Glavaš Course etachers Assist. Prof. Dr. Oleg Jovanović Glavaš Course entry requirements (Preceding courses) To enable students to understand the spatial variability of terrestrial habitats on Earth ar in Croatia, their biological diversity and connection with environmental processes an factors that influence the emergence, survival and extinction of these habitats. Studen will be given synthetic approach to terrestrial ecology by linking relevant information of climate, soil, relief, flora and vegetation, fauna and other components of terrestrial ecological conditions. Learning outcomes 1. Knowledge about parallel development of soil and vegetation in different ecological conditions. 2. Ability to connect the spatial distribution of macroclimatic factors on a global level with the spatial distribution of bioclimatic zones. 3. Ability to distinguish between the types of terrestrial habitats in Croatia and to assess their characteristic ecological conditions. 4. Ability to analyse the structure and dynamics of selected habitat types by applyit appropriate methods. 1.4 1 1.4 1 1.5 2 2.4 Preticipation in discussions during lectures <th>programme</th> <th>Graduate O</th> <th>niversity</th> <th>Study Program</th> <th>nine în Nature and E</th> <th></th> <th>lection</th> <th></th>	programme	Graduate O	niversity	Study Program	nine în Nature and E		lection	
credits 9 Course status Obligatory Course teacher Prof. Dr. Oleg Antonić Associ. Prof. Dr. Oleg Antonić Associ. Prof. Dr. Olga Jovanović Glavaš Associate Assist. Prof. Dr. Olga Jovanović Glavaš Course entry requirements (Preceding courses) To enable students to understand the spatial variability of terrestrial habitats on Earth ar in Croatia, their biological diversity and connection with environmental processes ar factors that influence the emergence, survival and extinction of these habitats. Student will be given synthetic approach to terrestrial ecology by linking relevant information on climate, soil, relief, flora and vegetation, fauna and other components of terrestria ecosystems. Learning outcomes 1. Knowledge about parallel development of soil and vegetation in different ecological conditions. 2. Ability to connect the spatial distribution of bioclimatic zones. 3. Ability to identify typical life strategies and adaptations of organisms in terrestrial habitats. 4. Ability to identify typical life strategies and adaptations of selected habitat types by applyin appropriate methods. 5. Ability to identify typical life strategies and adaptations of selected habitat types by applyin appropriate methods. 1.4 1 Learning outcome Activities of learning and discussions during lectures 3.45 2 Practices Performance and dring lectures 15 20 3.45	Semester	l semester						
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teachers Assist. Prof. Dr. Olga Jovanović Glavaš Course entry requirements (Dreceding courses) To enable students to understand the spatial variability of terrestrial habitats on Earth ar in Croatia, their biological diversity and connection with environmental processes ar factors that influence the emergence, survival and extinction of these habitats. Studen will be given synthetic approach to terrestrial ecology by linking relevant information of climate, soil, relief, flora and vegetation, fauna and other components of terrestri ecosystems. Learning outcomes 1. Knowledge about parallel development of soil and vegetation in different ecological conditions. 2. Ability to connect the spatial distribution of bioclimatic zones. 3. Ability to connect the spatial distribution of bioclimatic zones. 3. Ability to distinguish between the types of terrestrial habitats in Croatia and to assess their characteristic ecological conditions. 5. Ability to distinguish between the types of terrestrial habitat types by applyin appropriate methods. Link between learning outcomes, tauching and students' activities Share of the crising outcome Form of teaching Activities of learning and teaching Records related to attendance and participation in discussions during lectures Share and and participation in discussions Sasessment of performance during 15 20 1.5 2 Written exam Preparation for written exam Assessment of performance during 15 20 <th></th> <th></th> <th></th> <th></th> <th>ć Hackenberger</th> <th></th> <th></th> <th></th>					ć Hackenberger			
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objective in Croatia, their biological diversity and connection with environmental processes ar factors that influence the emergence, survival and extinction of these habitats. Student will be given synthetic approach to terrestrial ecology by linking relevant information of climate, soil, relief, flora and vegetation, fauna and other components of terrestrie ecosystems. Learning outcomes Knowledge about parallel development of soil and vegetation in different ecological conditions. Ability to connect the spatial distribution of macroclimatic factors on a global level with the spatial distribution of blocolimatic zones. Ability to distinguish between the types of terrestrial habitats in Croatia and to assess their characteristic ecological conditions. Ability to distinguish between the types of selected habitat types by applyin appropriate methods. Link between learning outcomes, teaching and students' activities Share of ferm of teaching Form of teaching Activities of learning and teaching Methods of monitoring and evaluation Grading monitoring and evaluation Records related to attendance and participation in discussions during lectures Assessment of and participation in discussions and participation in discussions and participation in discussions in during lectures anod participation in discususions in during	requirements (Preceding							
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3-52PracticesPerformance at solving of tasksAssessment of performance during practices15201-52Written examPreparation for written examWritten exam20401-51Oral examPreparation for written examOral exam1020		1-4	1	Lecture	discussions	Records related to attendance and participation	15	20
1-5 2 exam written exam Written exam 20 40 1-5 1 Oral exam Preparation for Oral exam 10 20		3-5	2	Practices		Assessment of performance during	15	20
		1-5	2				20	40
		1-5	1	Oral exam		Oral exam	10	20
Total 6 60 100		Total	6				60	100

Consultation	Final grade: 60-70 points: grade 2 (sufficie 71-80 points: grade 3 (good) 81-90 points: grade 4 (very go 91-100 points: grade 5 (excelle By appointment	od)	
hours	- /		
Teaching	Lectures	Seminars	Practices
Hours - total	30	0	30
Course content / teaching units	 Ecological factors that Solar energy on the E Global atmospheric c Macroclimate – parare Water cycle Lithology and relief as Topoclimate Soil as a precondition Pedosphere, pedoger Biotic factors Life strategies of the factors Life strategies of the factors Life strategies of the factors Spatial distribution of paleoecological aspect Bioclimatic zones of E Edaphic factors and b Spatial and temporal Classification of the tat Overview of the partit 1) dominant abiotic representatives and fabitat, 4) genesis an Terrestrial habitat bo Environmental gradie and between the terre Anthropogenic terress Levels of bioecologicat Overview of the reseat Practices: Recognition of the termination of the terminatio	irculation meters, their spatial and tempo s the environmental factors for the terrestrial habitat form hesis, pedosystematics – basic t terrestrial organisms rcles in a terrestrial habitat errestrial habitats (biomes) an the biomes on the Earth and the ct) surope and Croatia iogeocoenosis differentiation v relation between the soil and v errestrial habitats cular habitat types (on the glol c factors, 2) soil and veget their adaptations to the habitat d ecological stability, 5) anthro- undaries ents and gradual transition betw estrial and marine/freshwater	a in a terrestrial habitat ral variability ation and maintenance erms d their correlation with the heir dynamics in time (global vithin the bioclimatic zones regetation bal, regional and local level): ation, 3) typical organism at and interactions with the pogenic influence ween the terrestrial habitats habitats at research ctical examples itats on the global level set environmental factors
Decomposed and		qualitative and quantitative fiel	
Recommended reading	Chapin F.S. III, Matson P., N Ecosystem Ecology. Springer-V	looney H.A., Chapin M.C. (20 /erlag New York	uz) Principles of Terrestrial
Optional		of World Vegetation. Chapma	n & Hall, London, New York
reading		Geography: From Ecoregions to	

	Ćirić M. (1986) Pedologija. Svjetlost, Sarajevo. Gobat JM., Aragno M.,Matthey W. (2004) The Living Soil – Fundamentals of Soil Science and Soil Biology. Science Publishers Inc., Endfield USA, Plymouth UK. Herak M. (1990) Geologija. Školska knjiga, Zagreb. Oldeman R.A.A. (1990) Forests: Elements of Silvology. Springer-Verlag, Berlin. Penzar I. i Penzar B. (1989) Agroklimatologija. Školska knjiga, Zagreb. Topić J., Vukelić J. (2009) Priručnik za određivanje kopnenih staništa u Hrvatskoj prema Direktivi o staništima EU. Državni zavod za zaštitu prirode, Zagreb. Vukelić J., Mikac S., Baričević D., Bakšić D., Rosavec R. (2009) Šumska staništa i šumske zajednice u Hrvatskoj. Državni zavod za zaštitu prirode, Zagreb.
Conditions for obtaining teacher's signature	Attendance at lectures and practices, and gaining of minimum 30 points.
Exam passing procedure	During the course, the teacher monitors and evaluates the activities of each student. After the course, students pass the written exam with a minimum of 20 points. After having passed the written exam, students take the oral exam and pass it with a minimum of 10 points.
Main language of instruction; other languages	Croatian language, English language
Method of monitoring the quality and efficiency of teaching	Evaluation form

Elective Courses

Course title	Biomonito	oring					
Code	ZPIO-I01	0					
Study	Creducted	lun in como inter a			d Fauline and a stal Dr		
programme	Graduate C	niversity	Study Program	ime in Nature and	d Environmental Pr	otection	
Semester	II semester	II semester					
Workload/ECTS	3						
credits	5						
Course status	Elective						
Course teacher	Assoc. Prof	. Dr. Sand	ra Ečimović				
Associate							
teachers							
Course entry							
requirements							
(Preceding							
courses)	To onable	studente	to poquiro k	noulodzo of hi	omonitoring and	ita anali	antion in
Course objective				-	omonitoring and nd environmental		
					toring, methods a		
					ned results. They	-	
					of biomonitoring a		
					systems and to des		
	studies.	,		0	,	0	0
Learning	1. Kn	owledge	about biomoni	toring definition	and its types.		
outcomes		-		-	monitoring in en	ivironme	ntal risk
	as	sessment	, to apply bion	narkers in biomo	nitoring and meth	ods in co	onducting
	biomonitoring.						
	bio	omonitori	ng.				
			•	tions of ecosyste	ms, to design a bio	monitori	ng study,
	3. Ab	oility to as	sess the condi		ms, to design a bio of biomonitoring.	monitori	ng study,
Link between	3. Ab	oility to as	sess the condi		of biomonitoring.		ng study,
learning	3. At an	oility to as d to indep Share	sess the condi pendently inte	Activities of	of biomonitoring. Asses	sment	
learning outcomes,	3. At an Learning	oility to as ad to inder Share of	sess the condi pendently inte Form of	Activities of learning and	of biomonitoring. Asses Methods of	sment Gra	ading
learning outcomes, teaching and	3. At an	oility to as d to indep Share	sess the condi pendently inte	Activities of	of biomonitoring. Assess Methods of monitoring and	sment Gra Po	ading ints
learning outcomes, teaching and students'	3. At an Learning	oility to as ad to inder Share of	sess the condi pendently inte Form of	Activities of learning and teaching	of biomonitoring. Asses Methods of	sment Gra	ading
learning outcomes, teaching and	3. At an Learning	oility to as ad to inder Share of	sess the condi pendently inte Form of	Activities of learning and teaching Lecture	of biomonitoring. Assess Methods of monitoring and evaluation	sment Gra Po	ading ints
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learning outcomes, teaching and students'	3. At an Learning outcome	oility to as ad to inde Share of ECTS	Form of teaching	Activities of learning and teaching Lecture attendance and active	of biomonitoring. Assess Methods of monitoring and evaluation	sment Gra Po min	nding ints max
learning outcomes, teaching and students'	3. At an Learning outcome	oility to as ad to inde Share of ECTS	Form of teaching	Activities of learning and teaching Lecture attendance and active participation	of biomonitoring. Assess Methods of monitoring and evaluation Records,	sment Gra Po min	nding ints max
learning outcomes, teaching and students'	3. At an Learning outcome	oility to as ad to inde Share of ECTS	Form of teaching	Activities of learning and teaching Lecture attendance and active participation Attendance	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation	sment Gra Po min	nding ints max
learning outcomes, teaching and students'	3. At an Learning outcome	oility to as ad to inde Share of ECTS	Form of teaching	Activities of learning and teaching Lecture attendance and active participation Attendance of seminars	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation Records,	sment Gra Po min	nding ints max
learning outcomes, teaching and students'	3. At an Learning outcome 1-3	bility to as ad to indep Share of ECTS 0.5	Form of teaching	Activities of learning and teaching Lecture attendance and active participation Attendance of seminars and active	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation	sment Gra Po min	nding ints max 10
learning outcomes, teaching and students'	3. At an Learning outcome 1-3	bility to as ad to indep Share of ECTS 0.5	Form of teaching Lecture	Activities of learning and teaching Lecture attendance and active participation Attendance of seminars	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation Records,	sment Gra Po min	nding ints max 10
learning outcomes, teaching and students'	3. At an Learning outcome 1-3	olity to as ad to indep Share of ECTS 0.5 0.5	Form of teaching Lecture Seminars Knowledge	Activities of learning and teaching Lecture attendance and active participation Attendance of seminars and active participation Preparation	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation Records,	sment Gra Po min	nding ints max 10
learning outcomes, teaching and students'	3. At an Learning outcome 1-3	bility to as ad to indep Share of ECTS 0.5	Form of teaching Lecture Seminars Knowledge assessment	Activities of learning and teaching Lecture attendance and active participation Attendance of seminars and active participation Preparation for written	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation Records,	sment Gra Po min	nding ints max 10
learning outcomes, teaching and students'	3. At an Learning outcome 1-3 1-3	olity to as ad to indep Share of ECTS 0.5 0.5	Seminars Knowledge assessment (written	Activities of learning and teaching Lecture attendance and active participation Attendance of seminars and active participation Preparation	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation Records, evaluation	sment Gra Po min 5 20	ading ints max 10 35
learning outcomes, teaching and students'	3. At an Learning outcome 1-3 1-3	bility to as ad to indep Share of ECTS 0.5 0.5	Seminars Knowledge assessment (written exam)	Activities of learning and teaching Lecture attendance and active participation Attendance of seminars and active participation Preparation for written exam	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation Records, evaluation Written exam	sment Gra Po min 5 20 20	ading ints max 10 35 35
learning outcomes, teaching and students'	3. At an Learning outcome 1-3 1-3	olity to as ad to indep Share of ECTS 0.5 0.5	Seminars Knowledge assessment (written	Activities of learning and teaching Lecture attendance and active participation Attendance of seminars and active participation Preparation for written exam Preparation	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation Records, evaluation	sment Gra Po min 5 20	ading ints max 10 35
learning outcomes, teaching and students'	3. At an Learning outcome 1-3 1-3 1-3	bility to as ad to indep Share of ECTS 0.5 0.5 1 1	Seminars Knowledge assessment (written exam)	Activities of learning and teaching Lecture attendance and active participation Attendance of seminars and active participation Preparation for written exam	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation Records, evaluation Written exam	sment Gra Po min 5 20 20 20 15	ading ints max 10 35 35 20
learning outcomes, teaching and students'	3. At an Learning outcome 1-3 1-3 1-3 1-3 1-3 Total	bility to as ad to indep Share of ECTS 0.5 0.5 1 1 3	Seminars Knowledge assessment (written exam)	Activities of learning and teaching Lecture attendance and active participation Attendance of seminars and active participation Preparation for written exam Preparation	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation Records, evaluation Written exam	sment Gra Po min 5 20 20	ading ints max 10 35 35
learning outcomes, teaching and students'	3. At an Learning outcome 1-3 1-3 1-3 1-3 1-3 Total Final grade	bility to as ad to indep Share of ECTS 0.5 0.5 1 1 1 3 :	Form of teaching Lecture Seminars Knowledge assessment (written exam) Final exam	Activities of learning and teaching Lecture attendance and active participation Attendance of seminars and active participation Preparation for written exam Preparation	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation Records, evaluation Written exam	sment Gra Po min 5 20 20 20 15	ading ints max 10 35 35 20
learning outcomes, teaching and students'	3. At an Learning outcome 1-3 1-3 1-3 1-3 1-3 1-3 Final grade 60-70 point	bility to as ad to indep Share of ECTS 0.5 0.5 1 1 1 3 :: ts: grade 1	Form of teaching Lecture Seminars Knowledge assessment (written exam) Final exam 2 (sufficient)	Activities of learning and teaching Lecture attendance and active participation Attendance of seminars and active participation Preparation for written exam Preparation	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation Records, evaluation Written exam	sment Gra Po min 5 20 20 20 15	ading ints max 10 35 35 20
learning outcomes, teaching and students'	3. At an Learning outcome 1-3 1-3 1-3 1-3 1-3 1-3 Final grade 60-70 point 71-80 point	bility to as ad to indep Share of ECTS 0.5 0.5 1 1 1 3 :: ts: grade 1 ts: grade 1	Form of teaching Lecture Seminars Knowledge assessment (written exam) Final exam Sinal exam Sigood)	Activities of learning and teaching Lecture attendance and active participation Attendance of seminars and active participation Preparation for written exam Preparation	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation Records, evaluation Written exam	sment Gra Po min 5 20 20 20 15	ading ints max 10 35 35 20
learning outcomes, teaching and students'	3. At an Learning outcome 1-3 1-3 1-3 1-3 1-3 1-3 1-3 Final grade 60-70 point 71-80 point 81-90 point	bility to as ad to indep Share of ECTS 0.5 0.5 1 1 1 3 :: ts: grade 2 ts: grade 2 ts: grade 2	Form of teaching Lecture Seminars Knowledge assessment (written exam) Final exam 2 (sufficient)	Activities of learning and teaching Lecture attendance and active participation Attendance of seminars and active participation Preparation for written exam Preparation	of biomonitoring. Assess Methods of monitoring and evaluation Records, evaluation Records, evaluation Written exam	sment Gra Po min 5 20 20 20 15	ading ints max 10 35 35 20

Consultation hours	By appointment.		
Teaching	Lectures	Seminars	Practices
Hours - total	15	15	0
Course content / teaching units	risk assessment Definitions and divis Population biomarke Systematic biomarke Bioindicator species Organic biomarkers Cellular and molecu Research methods Sampling design, sar Measurements, inte Remote research an Seminars: Biomonitoring of aq Biomonitoring of ter Biomonitoring of soi Assessment of aqua Design of biomonitor	ing al concepts in the context of ion of biomarkers ers ers lar biomarkers mpling methods rferences, data interpretatio d application of geographic i uatic ecosystem pollution rrestrial ecosystem pollution I pollution tic and terrestrial ecosystem	nformation system
Recommended reading	Press LLC. Markert B.A., Breure A.M., Principles, Concepts, and App	Zechmeister H.G. (2003) blications, Elsevier Science Lt	andbook of ecotoxicology, CRC Bioindicators & Biomonitors: d., UK. ng and analysis. John Wiley &
Optional reading	Monitoring. CRC Press. U.S. EPA. (1998) Guidelines fo Agency, Risk Assessment For	r Ecological Risk Assessment um, Washington, DC, EPA/63	sure: Guidelines for Biological . U.S. Environmental Protection 0/R095/002F. nciples of ecotoxicology, Taylor
Conditions for obtaining teacher's signature	Regular attendance of lecture	es and seminars.	
Exam passing procedure	at final exam. During the cour student, which refers to 25 students will be entitled to	se, the teacher monitors and % of the final grade. If att obtain teacher's signature a	course and their achievements evaluates performance of each ending the lectures regularly, and to take the written exam. and passing of oral exam refers
Main language of instruction; other languages	Croatian language		

Method of monitoring the quality and efficiency of teaching

Student survey to evaluate the overall quality of the course. Analysis of student success at exams.

	Soil Ecolog	ĮV					
Code	ZPIO-103						
Study			<u>.</u>	· • · · · ·			
programme	Graduate U	niversity	Study Program	mme in Nature and E	nvironmental Pro	tection	
Semester	II semester						
Workload/ECTS							
credits	3						
Course status	Elective						
Course teacher	Assoc. Prof.	Dr. Davo	orka Kutuzović	É Hackenberger			
Associate				0			
teachers							
Course entry							
requirements							
(Preceding							
courses)							
Course	To train stu	idents fo	or an integrati	ve approach to the	studying of soil, o	f biodive	ersity and
objective	biogeochen	nical pro	cesses, and to	o perform analysis o	of the most comm	non caus	es of soi
	degradatio	h and the	e impact of en	vironmental factors of	on condition of so	il.	
Learning	1. Kn	owledge	about the re	lations among soil s	structure, soil circ	ulation	and basi
outcomes	ph	ysical, ch	nemical and th	ermodynamic proce	sses in soil.		
	2. Ab	ility to a	pply an integ	rative approach to t	the analysis of the	e most i	mportan
	gro	oups of o	organisms in th	ne soil.			
	3. Ab	ility to e	xamine the ba	sic interactions of or	ganisms in the soi	il.	
	4. Ab	ility to a	nalyse the mo	st common causes o	f soil degradation	and the	impact o
	en	vironme	ntal factors or	soil condition.			
	5. Sk	lls in des	igning and ap	plying basic pedologi	ical-ecological exp	eriment	s.
Link between					_		
learning					Asses	sment	
outcomes,	Learning	Share	Form of	Activities of	Methods of	Gra	ding
teaching and	outcome	of	teaching	learning and	monitoring		ints
students'		ECTS	_	teaching	and		
activities					evaluation	min	max
				Lecture	Records		
				attendance and	related to		
	1-4	0.5	Lecture	active	attendance	5	10
				participation	and activity		
				Practical classes	Records		
				attendance and	related to		
	5	1	Practices	active	attendance	15	30
				participation	and activity		
				•			
	1-5	1	Written	Preparation for	Written exam	20	40
	_		exam	written exam		_	-
				Preparation for			
	· -	0.5	Oral exam	oral exam	Oral exam	10	20
	1-5			or dr Cxulli			
	1-5 Total	3				50	100
	1-5		1	or ar exam	1		

Consultation	By appointment						
hours Teaching	Lectures	Seminars	Practices				
Hours - total	15 0 15						
Course content / teaching units	 Soil circulation and therm chemical and thermodyn Characteristics and divers interactions of organisms Soil degradation, and the Examples of pedological a Practices Soil sampling methods, so micro- and mesocosmic to 	sity of soil life (biology, ecolog s and soil processes impact of climate change on and ecological experiments an oil fauna, measurement of soil errestrial experiments	and basic physical, y, research methods), and soil d their design enzymatic activity,				
Recommended reading	Bardgett R.D. (2005) The biology University Press, New York. Coleman D.C., Crossley Jr. D.A., He USA. Jeffery S., Gardi C., Jones A., Mont J., van der Putten W.H. (eds.) Commission, Publications Office o	endrix P.F. (2004) Fundamenta anarella L., Marmo L., Miko L. (2010) European Atlas of Sc	ls of soil ecology. Elsevier, , Ritz K., Peres G., Römbke il Biodiversity. European				
Optional reading	European commission DG ENV (2 policy makers - final report. Lavelle P., Spain A.V. (2002) Soil e Paul E.A. (2007) Soil microbiology	2010) Soil biodiversity: functio cology. Springer, New York.					
Conditions for obtaining teacher's signature	Students are obliged to participat the course.	e in lectures actively and to fu	ulfil all assignments within				
Exam passing procedure	Before taking oral exam, students are obliged to pass written exam. Points gained at written and oral exam are added to the points gathered up to the final exam, thus making a total number of points to be converted to final grade.						
Main language of instruction; other languages	Croatian language, English langua	ge					
Method of monitoring the quality and efficiency of teaching	Survey on the subjective impressi out after the course; during the co or written remarks; the teacher m	ourse, students will be given ar	opportunity to make oral				

Course title	Vector Ec	ology					
Code	ZPIO-I05						
Study	Craduata	Iniversity	Ctudy Drograms	no in Naturo and	Environmental Dra	tostion	
programme	Graduate C	Jiiversity	Study Program	ne in Nature and	Environmental Pro	Diection	
Semester	II semester	-					
Workload/ECTS credits	3						
Course status	Elective						
Course teacher	Prof. Dr. St	jepan Krà	ćmar				
	Assist. Prof	f. Dr. Mirt	a Sudarić Bogoje	ević			
Associate							
teachers							
Course entry requirements (Preceding courses)							
Course objective	and comp interest in groups of v To develop	are their learning ectors, or students	ecological cha about the vector f pathogens that s' skills required	racteristics and or role and epide they transmit, ar for selection of a	and to enable the distribution. To in emiological significand about modes of t ppropriate methoo f individual groups	ncrease ance of i heir tran Is of sam	students' ndividual smission. pling and
Learning	1. Al	oility to d	etermine the olfa	actory senses and	vision in the hema	tophago	us insects
outcomes	ar	nd mites a	and their role in l	host finding.			
					of mites and insec	ts with r	espect to
				niological signific			
			-	-	es for sampling a	-	
			of individual gro	oups of vectors (r	nites and hematop	hagous fa	amilies of
		sects).	identify the ma	ain groups of w	actors the prove	lonco of	vectors
		-	-	nit, and disease s	vectors, the preval	lence of	vectors,
		-	-		of seminar paper	by using	relevant
		ientific lit	-		of seminal paper	by using	relevant
Link between							
learning		Share		Activities of	Asses	sment	
outcomes,	Learning	of	Form of	learning and	Methods of	Gra	ding
teaching and	outcome	ECTS	teaching	teaching	monitoring and		ints
students'					evaluation	min	max
activities	1-4	0.5	Lecture	Lecture attendance and active participation	Records, evaluation	10	20
	5	0.5	Independent work of students (seminar)	Independent search for and critical revision of scientific references used in preparation of a seminar paper, and presentation of a seminar paper	Records and evaluation of the presented seminars paper	10	20

	1-5	1	Knowle assessn (writt exan	nent ten	Preparation for written exam	Writt	en exam	20	30
	1-5	1	Final e (oral ex		Preparation for oral exam	Ora	ıl exam	20	30
	Total	3						60	100
Consultation	Final grade 60-70 poin 71-80 poin 81-90 poin 91-100 poi	ts: grade ts: grade ts: grade	3 (good) 4 (very go	ood)					
Consultation hours	Regular co	nsultatio	n hours wi	ill be sc	heduled after be	eing agre	eed with st	udents.	
Teaching	L	ectures			Seminars			Practices	
Hours - total		15			15			0	
Course content / teaching units Recommended reading	 Lectures: Systematics and ecological characteristics of the main groups of vectors The olfactory senses and vision in the hematophagous insects and mites and their role in host finding Vector role and epidemiological significance of hematophagous groups of insects and mites Sampling methods and procedures in the regulation of abundance of individual groups of vectors Prevalence of vectors and biological characteristics of pathogens that they transmit, and symptoms of diseases Seminars: Presentation of selected topics: vectors and climate change, and similar topics Atkinson P. (2010) Vector Biology, Ecology and Control. Springer. Gratz N.G. (2006) The vector- and rodent-borne diseases of Europe and North America: their distribution and public health burden. Cambridge University Press. Takken W., Knols B.G.J. (2007) Emerging pests and vector-borne diseases in Europe. 					s and of dividual ey topics America: Europe.			
Optional reading Conditions for	 Bowman A.S., Nuttal A.P. (2009) Ticks Biology, Disease and Control. Cambridge University Press. Friend M. (2006) Disease Emergence and Resurgence: The Wildlife-Human Connection Reston, Va., U.S. Geological Survey, Circular 1285. Lehane M.J. (1991) Biology of blood - sucking insects. Harper Collins Academic.London. Takken W., Knols B.G.J. (2010) Olfaction in vector-host interactions. Wageningen Academic Publishers. 					nnection: ondon. Academic			
obtaining teacher's signature		-			ctively participat seminar paper.	e in lec	tures, and t	o comple	ete all
Exam passing procedure	makes up	to 40% c	of the fina	I grade	ors and evaluate e. Passing of writ le, respectively.				
Main language of instruction; other languages	contribute with 30% to the final grade, respectively. Croatian language								

Method of monitoring the quality and efficiency of teaching Evaluation form

Course title	Ecological Projects							
Code	ZPIO-I	•						
Study	Graduato I		dy Programm	o in Naturo and En	wironmontal Prot	oction		
programme	Graduate C	Graduate University Study Programme in Nature and Environmental Protection						
Semester	III semester	r						
Workload/ECTS credits	3							
Course status	Elective							
Course teacher	Assoc. Prof	. Dr. Melita N	1ihaljević					
Associate								
teachers								
Course entry								
requirements								
(Preceding								
courses) Course								
objective			evelop, impler d environmer	nent and manages at protection.	scientific and prof	essional	projects	
Learning				management,	from its prepai	ration,	through	
outcomes		-	n and final eva					
		•		tal studies and pro	•	ما ـ ـ ا	ione f	
		•		onmental protecti		id solut	ions for	
Link between	pr	oblems, and	lo prepare a p	project proposal in	dependently.			
learning					Assess	ment		
outcomes,	Loorning	Share of	Form of	Activities of	Marth a da af	Cur	allin a	
teaching and	Learning outcome	ECTS	teaching	learning and	Methods of monitoring		ding	
students'	outcome	Leis	teaching	teaching	and	Points		
activities					evaluation	min	max	
				Lecture				
				attendance	Records,			
	1-3	0.5	Lectures	and active	evaluation	10	15	
				participation				
				Attendance at				
				the seminar,				
				prepared				
				seminar paper	Records,			
	1-3	0.5	Seminar	containing	evaluation of	15	20	
				results and	seminar paper			
				conclusions of				
				the performed				
				analyses Preparation for				
			Written	written				
	1-3	1	exam	preliminary	Written exam	15	20	
				exam				
				Exam				
	1-3	1	Final exam	preparation	Oral exam	20	45	
	Total	3				60	100	
	71-80 poin 81-90 poin	: ts: grade 2 (s ts: grade 3 (g ts: grade 4 (v nts: grade 5 (ood) ery good)					

Consultation hours	By appointment					
Teaching	Lectures	Seminars	Practices			
Hours - total	15	15	0			
Course content / teaching units	 Scientific research projects, development projects - planning, specifics application procedure, project management and implementation. European Union funds, financial programs and calls for proposals Application of projects for financial support from European Union and nationa funds Preparation of project documentation and project application process Proposal evaluation procedure The role of individuals, non-governmental organisations, scientific community and authorised institutions in the application and implementation of projects Legal framework. 					
Recommended reading	 Independent preparation of project documentation Kerzner H. (2003) Project management, A systems Approach to Planning, Scheduling and Controlling. John Wiley & Sons, Inc. Martinić I. (2010) Upravljanje zaštićenim područjima prirode - planiranje, razvoj i održivost. Šumarski fakultet, Sveučilište u Zagrebu. 					
Optional reading	McCarthy S. (2013) How to Write a Competitive Proposal for Horizon 2020. Seán McCarthy Hyperion Ltd. McCarthy S. (2008) How to Write a Competitive Proposal for Framework 7. Seán McCarthy Hyperion Ltd.					
Conditions for obtaining teacher's signature	Attendance at lectures and seminars by obtaining minimum 25 points and by achieving at least 40% of the total number of points at the preliminary exam. A report written in the form of a scientific project application is a prerequisite for proceeding with the written exam.					
Exam passing procedure	The teacher evaluates the activities of students during the course and their achievements at final exam. The final grade consists of preparation of a written report by a share of 30%, of written exam by a share of 40%, and of oral exam by a share of 30%.					
Main language of instruction; other languages	Croatian language					
Method of monitoring the quality and efficiency of teaching	and continuously improve the last week of lectures, an ano	s and teachers is planned to be quality of teaching and of the nymous student survey will be he analysis of students' success	study programme. During the e carried out to evaluate the			

Course title	Eutrophication						
Code	ZPIO-I11						
Study	Graduate I	Jniversity	Study Progra	imme in Nature an	d Environmental Pro	tection	
programme							
Semester	IV semeste	r					
Workload/ECTS credits	3						
Course status	Elective						
Course teacher	Prof. Dr. Ja Assist. Prof	•					
Associate	A33130.1101		510110				
teachers							
Course entry requirements (Preceding courses)							
Course objective	enable the processes.	m to diffe To develo	rentiate the op students' c	changes caused by ritical thinking skill	d problems of eutro human activity and s and ability to indep wironmental protect	by normation	al natural
Learning		-			on on habitat, flora a		
outcomes	er 3. Kr pr 4. At ec 5. At pr	prevention of anthropogenic eutrophication.4. Ability to identify living organisms in the assessment of the trophic state of an ecological system.					
Link between learning	Learning	Share	Form of	Activities of	Assess		
outcomes,	outcome	of	teaching	learning and	Methods of		ding
teaching and		ECTS		teaching	monitoring and		ints
students' activities	1-5	0.5	Lecture	Critical conversation and discussion	evaluation Records related to active and independent participation in conversations and discussions	<u>min</u> 10	max 15
	3-5	0.5	Practices	Written report on the results and conclusions about performed analyses	Records related to students' activities within practices, evaluation of the report	10	15
	1-5	1	Written exam	Preparation for written exam	Written exam	20	30
	1-5	1	Oral exam	Preparation for oral exam	Oral exam	20	40
	Total	3				60	100
	Final grade	:					
	-		2 (sufficient)				

	71-80 points: grade 3 (good)					
	81-90 points: grade 4 (very good) 91-100 points: grade 5 (excellent)					
Consultation	By appointment					
hours	-)					
Teaching	Lectures	Seminars	Practices			
Hours - total	15	0	15			
Course content / teaching units	Lectures: • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •					
Recommended reading	 Application of modelling techniques to assess the state of aquatic ecosystems Ansari A. A., Singh Gill G.S. (2014) Eutrophication: causes, consequences and control (Volume II), Springer. Ansari A.A., Singh Gill G.S., Lanza G.R., Rast W. (2011) Eutrophication: causes, consequences and control (Volume I), Springer. Wetzel R.G. (2001) Limnology - Lake and River Ecosystems. 3rd ed. Academic Press, San Diago 					
Optional reading	Diego. Butusov M., Jernelöv A. (2013) Phosphorus. An Element that could have been called Lucifer. Springer. Scheffer M. (2001) Ecology of Shallow Lakes. Kluwer Academic Publishers, Dordrecht, Boston, London. Shen Z., Niu J., Wang Y., Wang H., Zhao X. (2013) Distribution and Transformation of Nutrients and Eutrophication in Large-scale Lakes and Reservoirs. Springer. Smith V.H., Tilman G.D., Nekola J.C. (1999) Eutrophication: impacts of excess nutrient inputs on freshwater, marine, and terrestrial ecosystems. Environmental Pollution 100: 179-196					
Conditions for obtaining teacher's signature	179-196. Students are obliged to participate in lectures actively and to fulfil all assignments within the course.					
Exam passing procedure	Students' performance is assessed oral exam.	d during lectures and practice	es, and within written and			
Main language of instruction; other languages	Croatian language					

Course title	Invasive S	Invasive Species						
Code	ZPIO-IO7	•						
Study	Graduate	Iniversit		mmo in Noture er -	Environmental Da	toctica		
programme	Graduate	Graduate University Study Programme in Nature and Environmental Protection						
Semester	III semeste	er						
Workload/ECTS credits	3							
Course status	Elective							
Course teacher	Assist. Pro	f. Dr. Mir	ta Sudarić Bogo	ojević				
Associate	Dragan Prl	ić accista	ant					
teachers	Diaganifi	10, 3551512	int					
Course entry								
requirements								
(Preceding								
courses)								
Course					ive alien plant and			
objective					, and to raise stude			
	· ·		•		s and communities	in the pre	evention,	
			trol of invasive					
Learning outcomes	1.			e classification of I	nvasive alien speci	es in Cro	atia and	
outcomes	2.	Europ		the entry routes of	(potentially) invasi	ve alien e	nacias	
	3.	-		mechanism of bio		ve allen s	pecies.	
	4.	-	-		siveness by analys	ing the e	effects of	
		-		iversity, human he				
	5.		-		pment by critical	interpret	ation of	
				pers / environmen				
	6.		•		d methods of monit	toring an	d control	
		-	asive alien spec			-		
Link between					Asses	mont		
learning	Learning	Share	Form of	Activities of	ASSES	sment		
outcomes,	outcome	of	teaching	learning and	Methods of		ding	
teaching and		ECTS		teaching	monitoring and	Points		
students'					evaluation	min	max	
activities	1-6	0.5	Lecture	Attendance of lectures	Records related to active participation in	5	10	
					discussions and conversations			
	1-6	1	Practices, tasks and continuous assessment of knowledge	Practical classes attendance and active participation, guided discussion, presentation of obtained	Records and evaluation of student activities	15	30	
		1		results				
	1-6	1	Written	Preparation for written exam	Written exam	20	30	
	1-6 1-6	1 0.5	Written exam Oral exam	Preparation for written exam Preparation for oral exam	Written exam Oral exam	20 20	30 30	
			exam	written exam Preparation for				

Consultation	Final grade: 60-70 points: grade 2 (sufficien 71-80 points: grade 3 (good) 81-90 points: grade 4 (very goo 91-100 points: grade 5 (excelle By appointment	bd)						
hours								
Teaching	Lectures	Lectures Seminars Practices						
Hours - total	15	0	15					
Course content / teaching units	 Domestic and foreign species Mechanism of biological invasion Resistance of the ecological system to invasions Biological characteristics of invasive alien species Impact of invasive alien species on biodiversity, human health and economy Risk assessment Entry routes of alien species Timely detection of presence of potentially invasive alien species Methods of control of invasive alien species National and international legislation referring to invasive alien species Overview of invasive plant and animal species in Croatia and Europe/world 							
Recommended reading	 DAISIE (2009) Handbook of alien species in Europe. Springer. Keller R.P., Lodge D.M., Lewis M.A., Shogren J.F. (2009) Bioeconomics of invasive species. Oxford University Press, New York. Wilcox C.P., Turpin R.B. (2009). Invasive species. Detection, impact and control. Nova Science Publishers, Inc. New York. 							
Optional reading	Clout M.N., Williams P.A. (2009) Invasive species management. Oxford University press, New York. Lockwood J.L., Hoopes M.F., Marchetti M.P. (2013) Invasion Ecology, Wiley-Blackwell. Nikolić T., Mitić B. (2009)Invazivne biljke prijetnja bioraznolikosti, Coast.							
Conditions for obtaining teacher's signature	Scientific and professional pepers. Students are obliged to participate in lectures actively and to fulfil all assignments within the course.							
Exam passing procedure	The teacher monitors and evaluates the activities of students during the course and at the final exam. Before taking oral exam, students are obliged to pass written exam by completing project assignments. The final grade is determined according to the number of points that students collect during the course and the points they achieve at the written and oral exam.							
Main language of instruction; other languages	Croatian language							
Method of monitoring the quality and efficiency of teaching	The teacher continuously mon determining and adapting his/ students analyse the teaching p students carried out to detern results of which are to be used	her teaching. At the end of the conduct of the cond	the course, the teacher and an anonymous survey among nce of teaching quality, the					

Course title	Energy Sources and the Environment								
Code	ZPIO-I08								
Study	Craduata II	nivorcity	Study Drogra	mmo in Naturo and En	vironmo	ntal Dratas	High		
programme	Graduate U	niversity	Study Progra	mme in Nature and En	vironme	ntal Protec	lion		
Semester	III semester	III semester							
Workload/ECTS credits	3	3							
Course status	Elective								
Course teacher	Assoc. Prof.	Dr. Sand	lra Ečimović						
Associate									
teachers									
Course entry									
requirements									
(Preceding									
courses)									
Course				owledge about differen	-	- · ·			
objective				ing an emphasis on the tanalysis of environme					
Learning		owledge	about the ba	sic concepts related to	energy a	and environ	ment.		
outcomes	2. Ab	ility to c	ompare and o	describe forms of ener	gy, its co	onversion a	ind impo	rtance for	
	life								
				blems of energy produ					
	4. Ab	ility to c	ritically assess	s the impacts of different	ent ways	s of energy	producti	on on the	
		vironme							
	5. Kn	owledge	about advant	tages and disadvantage	es of part	ticular ener	gy source	es.	
Link between						Asses	mont		
learning	Loorning	Share	Form of	Activities of		ASSES	Sillent		
outcomes,	Learning outcome	of	teaching	learning and	Met	hods of	Grading		
teaching and	outcome	ECTS	teaching	teaching	monit	oring and	Ро	ints	
students'					eva	luation	min	max	
activities				Lecture					
	4.5	0.5	1 +	attendance and	Re	cords,	-	10	
	1-5	0.5	Lecture	active	eva	luation	5	10	
				participation					
				Attendance of	Da	a a u al a			
	1-5	0.5	Seminars	seminars, active		cords,	10	15	
				participation	eva	luation			
			Knowledge						
	1-5	1	assessment	Preparation for	\ \ /ri++	en exam	20	35	
	1-2	T	(written	written exam	vviitt	en exam	20	55	
			exam)						
	1-5	1	Final exam	Exam preparation	Ora	l exam	25	40	
	Total	3					60	100	
	TOLAI	5					80	100	
	Final grade:								
	-		2 (sufficient)						
	71-80 point	-							
	-	-	4 (very good)						
	-	-	e 5 (excellent						
Consultation				1					
hours	By appointr	nent							
Teaching		ectures		Seminars			Practices		
- Cushing				Jennina 13					

Hours - total	15	15	0				
Course content / teaching units	 energy consumption); Thermodynamic print thermodynamic proper Problems of production Fossil fuel power plant problems of cooling, co matter, sulphur, nitrog cogeneration plants; Nuclear power plants (environmental impact radiation, radiation pro Renewable energy and power plants, biomass, wave energy, ocean the Seminars: Environmental effects of global warming potentio of controlling CO2 emis 	d determination of its environ , geothermal energy, solar ener ermal energy, capital costs of ren of fossil fuels burning (air and wa al of individual greenhouse gase	(basic forms of energy, sion); nergy; acts on the environment, the e combustion, CO, particulate aste management problems), rs; determination of the basic blems, biological effects of mental effects (hydroelectric gy, wind energy, tidal energy, newable energy sources) ater pollution, global warming, es – CO2 equivalents, methods				
Recommended reading	De Oliveira S. Jr. (2013) Exergy: F O'Keefe P., O'Brien G., Pearsall N Sørensen B. (2004) Renewable E economy and planning aspects,	N. (2010) The Future of Energy U nergy: Its physics, engineering, u	lse. Earthscan.				
Optional reading	Fay J.A., Golomb D.S. (2002) Ene		d University Press, New York.				
Conditions for obtaining teacher's signature	Regular attendance of lectures and seminars.						
Exam passing procedure	During the course, the teacher monitors and evaluates performance of each student, whi refers to 10% of the final grade. Prior to taking written exam, student is obliged to prepare a present a seminar paper, which contributes 20% to the final grade. Passing of written exar refers to 30% of the final grade, and passing of oral exam refers to the remaining 40% of t final grade.						
Main language of instruction; other languages	Croatian language						
Method of monitoring the quality and efficiency of teaching	Student survey to evaluate the overall quality of the course. Analysis of student success at exams.						
Method of monitoring the quality and efficiency of teaching	Evaluation form						

Course title	Landscape	Landscape Ecology									
Code	ZPIO-I14		1								
Study											
programme	Graduate L	Jniversity	/ Study Progr	amme in Nature an	d Environ	imental Pr	otection				
Semester	III semeste	III semester									
Workload/ECTS											
credits	3										
Course status	Elective										
Course teacher	Assoc. Prof	. Dr. Liilia	ana Krstin								
Associate											
teachers	Assist. Prof	. Dr. Zora	ana Katanić								
Course entry											
requirements											
(Preceding											
courses)											
Course objective	To enable s	tudents	to understan	d the spatial structu	ire of the	landscape	and its e	cological			
·····,····				comprehend the i		-		-			
				servation of landsca				1			
Learning		_		tructure, function a	•	•	ndscape				
outcomes		0		in pressures that af			•				
		-		netric features of the	-						
		-	-	le of geoinformation		-		ch.			
Link between		,									
learning		Share		Activities of		Asses	sment				
outcomes,	Learning	of	Form of	learning and	d Methods of Grad			ding			
teaching and	outcome	ECTS	teaching	teaching	monito	ring and	Points				
students'						uation	min	max			
activities					Record	s related					
				Critical	to a	ctive					
	1-3 0.5	Lecture	conversation	particip	pation in	10	20				
				and discussion		rsations					
					and dis	cussions					
					Monit	oring of					
				Work on the	stu	dent	20				
	3, 4	1	Practices	experimental	perfo	rmance	20	30			
				task	•						
			Written	Preparation for							
	1-4	1	exam	written exam	Writte	en exam	20	30			
				Preparation for				20			
	1-4	0.5	Oral exam	oral exam	Oral	exam	10	20			
	Total	3					60	100			
	lotai							100			
	Final grade										
	-		2 (sufficient	·)							
	60-70 points: grade 2 (sufficient)										
	71-80 poin	71-80 points: grade 3 (good)									
		-		d)	81-90 points: grade 4 (very good) 91-100 points: grade 5 (excellent)						
	81-90 poin	ts: grade	4 (very goo	•							
Consultation	81-90 poin 91-100 poi	ts: grade nts: grad	4 (very goo	•							
Consultation	81-90 poin	ts: grade nts: grad	4 (very goo	•							
hours	81-90 poin 91-100 poi By appoint	ts: grade nts: grad ment.	4 (very goo	nt)			Practices				
hours Teaching	81-90 poin 91-100 poi By appoint	ts: grade nts: grad	4 (very goo	•		F	Practices				
hours	81-90 poin 91-100 poi By appoint	ts: grade nts: grad ment.	4 (very goo	nt)		F	Practices				
hours Teaching Hours - total	81-90 poin 91-100 poi By appoint	ts: grade nts: grad ment. ectures	4 (very goo	Seminars		F					
hours Teaching Hours - total Course content /	81-90 point 91-100 point By appoint Lectures:	ts: grade nts: grad ment. ectures	4 (very goode 5 (exceller	Seminars 0							
hours Teaching Hours - total	81-90 point 91-100 poi By appoint Lectures: • Th	ts: grade nts: grad ment. ectures 15 ne subjec	4 (very good e 5 (exceller	Seminars	e in every						

	 Definitions and theories of the landscape
	 Structure, function and changes of the landscape
	 Geometric features of the structure of the landscape
	Layers, corridors and matrixes
	Landscape discretisation
	Ecotones
	Scaling and fractals
	 Relations between biological species and their areals
	 Animal migration in time and space
	The theory of metapopulation
	 Fragmentation, separation and isolation
	 Ecological aspects of fragmentation
	 Defragmentation and networking
	Models of habitats
	The role of geoinformation science and remote research in landscape ecology
	• Parameters of spatial-structural characteristics of landscape within GIS:
	surface, boundaries, core analysis, shape, fractal dimension compactness,
	diversity, homogeneity
	 The relationship between the neighbourhood and proximity
	 Grading of landscape characteristics in the function of planned modelling
	 Variation, scenarios and simulations
	 Network analysis and optimisation
	 Landscape monitoring and analysis of changes
	Practices:
	 Practical application of theoretical concepts learned within the lectures
Recommended	Farina A. (2006) Principles and Methods in Landscape Ecology: Towards a Science of the
reading	Landscape. Springer.
	Gergel S.E., Turner M.G. (2017) Learning Landscape Ecology: A Practical Guide to
	Concepts and Techniques. 2nd ed. Springer.
	Haines-Young R., Green D.R., Cousins S.H. (2003) Landscape Ecology and Geographical
	Information Systems. CRC Press.
Optional reading	Collinge S.K. (2009) Ecology of Fragmented Landscapes. Baltimore: Johns Hopkins
	University Press.
	Coulson R.N., Tchakerian M.D. (2010) Basic Landscape Ecology. KEL Partners
	Incorporated.
	Millington A.C., Walsh S.J., Osborne P.E. (2012) Gis and Remote Sensing Applications in
	Biogeography and Ecology. Springer.
	Turner M.G., Gardner R.H., O'Neill R.V. (2003) Landscape Ecology in Theory and Practice: Pattern and Process. Springer.
Conditions for	וואבו.
obtaining	
teacher's	
signature	
Exam passing	During the course, the teacher monitors and evaluates the activities of students by
procedure	awarding points according to determined criteria. After having attended lectures and
	practices, students proceed with the written and oral exam. Points achieved at written
	and oral exam are added to the points that students collected up to the final exam, thus
	making a total number of points to be converted to final grade.
Main language	
of instruction;	Creatian language
other languages	Croatian language

Course title	Lichens as	s Biomoi	nitors					
Code	ZPIO-I17	ZPIO-I17						
Study								
programme	Graduate	Graduate University Study Programme in Nature and Environmental Protection						
Semester	IV semeste	er						
Workload/ECTS								
credits	3							
Course status	Elective							
Course teacher			Stouió					
	Assist. Pro	і. Dr. ғшр	SLEVIC					
Associate								
teachers								
Course entry								
requirements								
(Preceding								
courses)								
Course	To teach st	tudents a	bout unique	characteristics of li	chens that make the	m ideal o	rganisms	
objective	for biomor	nitoring o	of terrestrial e	ecosystems and to	explain to students t	he impoi	rtance of	
	the alliance	e of <i>Loba</i>	rion pulmond	a <i>riae</i> with other epi	phytic lichen flora in	the man	agement	
	and proted	tion of fo	orest ecosyste	ems.			-	
Learning					and ecological adap	tations c	of lichens	
outcomes				indicators of air po				
				•	by analysing lichen	flora acco	ording to	
		-			the scale of lichens		-	
			to air pollutio		, the scale of henens	accorany	5 to then	
					ichens, which make	thom su	uitable in	
	monitoring of terrestrial ecosystems by assessing the air quality, climate and							
		-		al ecosystems by a	assessing the uniqu	uncy, enn		
	bi	odiversit	у.					
	bi 4. Sł	iodiversit kills requi	y. red to perfor	m research into lic	hens on field and in I	aboratory	/.	
	bi 4. Sł 5. Al	iodiversit kills requi bility to e	y. red to perfor estimate the	m research into lic		aboratory	/.	
	bi 4. Sł 5. Al	iodiversit kills requi	y. red to perfor estimate the	m research into lic	hens on field and in I	aboratory	/.	
Link between	bi 4. Sł 5. Al	iodiversit kills requi bility to e	y. red to perfor estimate the	m research into licl importance of the	hens on field and in l	aboratory de allianc	/.	
learning	bi 4. Sł 5. Al fc	iodiversit kills requi bility to e	y. red to perfor estimate the system.	m research into lick importance of the Activities of	hens on field and in I	aboratory de allianc	/.	
learning outcomes,	bi 4. Sk 5. Al fc	iodiversit kills requi bility to e prest ecos	y. red to perfor estimate the system. Form of	m research into lick importance of the Activities of learning and	hens on field and in l	aboratory ne allianc ment	/.	
learning	bi 4. Sł 5. Al fc	iodiversit kills requi bility to e prest ecos Share	y. red to perfor estimate the system.	m research into lick importance of the Activities of	hens on field and in L Lobarion pulmonario Assess Methods of	aboratory ne allianc ment Gra	y. e for the	
learning outcomes,	bi 4. Sk 5. Al fc	odiversit kills requi bility to e prest ecos Share of	y. red to perfor estimate the system. Form of	m research into lick importance of the Activities of learning and	hens on field and in L Lobarion pulmonario Assess	aboratory de allianc ment Gra Po	/. e for the ding ints	
learning outcomes, teaching and	bi 4. Sk 5. Al fc	odiversit kills requi bility to e prest ecos Share of	y. red to perfor estimate the system. Form of	m research into lick importance of the Activities of learning and	hens on field and in L Lobarion pulmonaria Assess Methods of monitoring and evaluation	aboratory ne allianc ment Gra	y. e for the ding	
learning outcomes, teaching and students'	bi 4. Sk 5. Al fc	odiversit kills requi bility to e prest ecos Share of	y. red to perfor estimate the system. Form of	m research into lick importance of the Activities of learning and	hens on field and in L Lobarion pulmonaria Assess Methods of monitoring and evaluation Records related	aboratory de allianc ment Gra Po	/. e for the ding ints	
learning outcomes, teaching and students'	bi 4. Sk 5. Al fc	odiversit kills requi bility to e prest ecos Share of	y. red to perfor estimate the system. Form of	m research into lick importance of the Activities of learning and	hens on field and in L Lobarion pulmonaria Assess Methods of monitoring and evaluation Records related to active and	aboratory de allianc ment Gra Po	/. e for the ding ints	
learning outcomes, teaching and students'	bi 4. Sk 5. Al fc Learning outcome	odiversit kills requi bility to e prest ecos Share of	y. red to perfor estimate the system. Form of	m research into licl importance of the Activities of learning and teaching	hens on field and in L Lobarion pulmonaria Assess Methods of monitoring and evaluation Records related to active and independent	aboratory ae allianc ment Gra Po	/. e for the ding ints	
learning outcomes, teaching and students'	bi 4. Sk 5. Al fc	odiversit kills requi bility to e orest ecos Share of ECTS	y. red to perfor estimate the system. Form of teaching	m research into licl importance of the Activities of learning and teaching Critical	Assess Methods of monitoring and evaluation Records related to active and independent participation in	aboratory ne allianc ment Gra Po min	/. e for the ding ints max	
learning outcomes, teaching and students'	bi 4. Sk 5. Al fc Learning outcome	odiversit kills requi bility to e orest ecos Share of ECTS	y. red to perfor estimate the system. Form of teaching	m research into licl importance of the Activities of learning and teaching Critical conversation	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations	aboratory ne allianc ment Gra Po min	/. e for the ding ints max	
learning outcomes, teaching and students'	bi 4. Sk 5. Al fc Learning outcome	odiversit kills requi bility to e orest ecos Share of ECTS	y. red to perfor estimate the system. Form of teaching	m research into licl importance of the Activities of learning and teaching Critical conversation	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions	aboratory ne allianc ment Gra Po min	/. e for the ding ints max	
learning outcomes, teaching and students'	bi 4. Sk 5. Al fc Learning outcome	odiversit kills requi bility to e orest ecos Share of ECTS	y. red to perfor estimate the system. Form of teaching	m research into licl importance of the Activities of learning and teaching Critical conversation	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions Records related	aboratory ne allianc ment Gra Po min	/. e for the ding ints max	
learning outcomes, teaching and students'	bi 4. Sk 5. Al fc Learning outcome	odiversit kills requi bility to e orest ecos Share of ECTS	y. red to perfor estimate the system. Form of teaching	m research into licl importance of the Activities of learning and teaching Critical conversation	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions	aboratory ne allianc ment Gra Po min	/. e for the ding ints max	
learning outcomes, teaching and students'	bi 4. Sk 5. Al fc Learning outcome	odiversit kills requi bility to e orest ecos Share of ECTS	y. red to perfor estimate the system. Form of teaching	m research into licl importance of the Activities of learning and teaching Critical conversation	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions Records related	aboratory ne allianc ment Gra Po min	/. e for the ding ints max	
learning outcomes, teaching and students'	bi 4. Sk 5. Al fc Learning outcome	odiversit kills requi bility to e orest ecos Share of ECTS	y. red to perfor estimate the system. Form of teaching	m research into licl importance of the Activities of learning and teaching Critical conversation and discussion	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions Records related to active and independent	aboratory ne allianc ment Gra Po min	/. e for the ding ints max	
learning outcomes, teaching and students'	bi 4. Sł 5. Al fc Learning outcome	odiversit kills requi bility to e orest ecos Share of ECTS 0.5	y. red to perfor estimate the system. Form of teaching Lecture	m research into licl importance of the Activities of learning and teaching Critical conversation and discussion Independent preparation of	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions Records related to active and independent participation of	aboratory ment Gra Po min 5	/. e for the ding ints max 10	
learning outcomes, teaching and students'	bi 4. Sł 5. Al fc Learning outcome	odiversit kills requi bility to e orest ecos Share of ECTS 0.5	y. red to perfor estimate the system. Form of teaching Lecture	m research into licl importance of the Activities of learning and teaching Critical conversation and discussion	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions Records related to active and independent participation of seminar paper	aboratory ment Gra Po min 5	/. e for the ding ints max 10	
learning outcomes, teaching and students'	bi 4. Sł 5. Al fc Learning outcome	odiversit kills requi bility to e orest ecos Share of ECTS 0.5	y. red to perfor estimate the system. Form of teaching Lecture	m research into licl importance of the Activities of learning and teaching Critical conversation and discussion Independent preparation of	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions Records related to active and independent participation of seminar paper with provision of	aboratory ment Gra Po min 5	/. e for the ding ints max 10	
learning outcomes, teaching and students'	bi 4. Sł 5. Al fc Learning outcome	odiversit kills requi bility to e orest ecos Share of ECTS 0.5	y. red to perfor estimate the system. Form of teaching Lecture Seminar	m research into licl importance of the Activities of learning and teaching Critical conversation and discussion Independent preparation of seminar paper	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions Records related to active and independent participation of seminar paper	aboratory ment Gra Po min 5	/. e for the ding ints max 10	
learning outcomes, teaching and students'	bi 4. Sł 5. Al fc Learning outcome 1, 2, 4, 5	odiversit kills requi bility to e orest ecos Share of ECTS 0.5	y. red to perfor estimate the system. Form of teaching Lecture Seminar Written	m research into licl importance of the Activities of learning and teaching Critical conversation and discussion Independent preparation of seminar paper Preparation for	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions Records related to active and independent preparation of seminar paper with provision of feedback	aboratory a alliance ment Gra Po min 5 15	/. e for the ding ints max 10 30	
learning outcomes, teaching and students'	bi 4. Sł 5. Al fc Learning outcome	odiversit kills requi bility to e orest ecos Share of ECTS 0.5	y. red to perfor estimate the system. Form of teaching Lecture Seminar	m research into licl importance of the Activities of learning and teaching Critical conversation and discussion Independent preparation of seminar paper	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions Records related to active and independent participation of seminar paper with provision of	aboratory ment Gra Po min 5	/. e for the ding ints max 10	
learning outcomes, teaching and students'	bi 4. Sł 5. Al fc Learning outcome 1, 2, 4, 5 3 3 1-5	iodiversit kills requi bility to e orest ecos Share of ECTS 0.5	y. red to perfor estimate the system. Form of teaching Lecture Seminar Written exam	m research into licl importance of the Activities of learning and teaching Critical conversation and discussion Independent preparation of seminar paper Preparation for written exam	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions Records related to active and independent preparation of seminar paper with provision of feedback Written exam	aboratory aboratory ment Gra Po min 5 15 20	/. e for the ding ints max 10 30 30	
learning outcomes, teaching and students'	bi 4. Sł 5. Al fc Learning outcome 1, 2, 4, 5	odiversit kills requi bility to e orest ecos Share of ECTS 0.5	y. red to perfor estimate the system. Form of teaching Lecture Seminar Written exam Oral	m research into licl importance of the Activities of learning and teaching Critical conversation and discussion Independent preparation of seminar paper Preparation for written exam Preparation for	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions Records related to active and independent preparation of seminar paper with provision of feedback	aboratory a alliance ment Gra Po min 5 15	/. e for the ding ints max 10 30	
learning outcomes, teaching and students'	bi 4. Sł 5. Al fc Learning outcome 1, 2, 4, 5 1, 2, 4, 5 3 1-5 1-5	odiversit kills requi bility to e orest ecos Share of ECTS 0.5 1 1 0.5	y. red to perfor estimate the system. Form of teaching Lecture Seminar Written exam	m research into licl importance of the Activities of learning and teaching Critical conversation and discussion Independent preparation of seminar paper Preparation for written exam	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions Records related to active and independent preparation of seminar paper with provision of feedback Written exam	aboratory a alliance ment Gra Po min 5 15 20 20 20	/. e for the ding ints max 10 30 30 30	
learning outcomes, teaching and students'	bi 4. Sł 5. Al fc Learning outcome 1, 2, 4, 5 3 3 1-5	iodiversit kills requi bility to e orest ecos Share of ECTS 0.5 1 1 1 0.5 3	y. red to perfor estimate the system. Form of teaching Lecture Seminar Written exam Oral	m research into licl importance of the Activities of learning and teaching Critical conversation and discussion Independent preparation of seminar paper Preparation for written exam Preparation for	Assess Methods of monitoring and evaluation Records related to active and independent participation in conversations and discussions Records related to active and independent preparation of seminar paper with provision of feedback Written exam	aboratory aboratory ment Gra Po min 5 15 20	/. e for the ding ints max 10 30 30	

Consultation	60-70 points: grade 2 (sufficien 71-80 points: grade 3 (good) 81-90 points: grade 4 (very goo 91-100 points: grade 5 (excelle	bd)				
Consultation hours	By appointment					
Teaching	Lectures	Seminars	Practices			
Hours - total	15	15	0			
Course content / teaching units	 indicator species Bioindicators of the ai pollution Lichen research (field lichens, usage the key) Ecological features of forms Lichen flora mapping a of lichens – scales of lichens – scales of lichens as The role of lichens as The secondary metaboin the ecosystem The importance of lich forest ecosystems 	ics and ecological adaptations r quality - sensitive and tolerar research, laboratory research s for determination of lichens) lichen flora according to the in and assessment of pollution ac ichens according to resistance thens for biomonitoring biomonitors in monitoring of t olites of lichens as indicators o mens as biomonitors in the mar ment of the alliance of <i>Lobario</i>	nt bioindicator species to air and determination of adicator values and the life coording to the composition to pollution he terrestrial ecosystems f air quality and of pollution magement and protection of			
Recommended reading	Brodo I. M., Duran Sharnoff S., Yale University Press. Shukla V., Upreti D.K., Bajpai R					
Optional reading	Partl A. (2009) Lišajevi. Priruč zaštitu prirode, Zagreb. Richardson D.H.S. (1992) Pollut Stolte K.W., Stroh Huckaby L., T Rocky Mountain Forest and Agriculture.	nik za inventarizaciju i praćer tion monitoring with lichens. R Tonnessen K.A. (1993) Lichens a	nje stanja. Državni zavod za ichmond Pub. Co. as bioindicators of air quality.			
Conditions for obtaining teacher's signature	Agriculture. Students are obliged to attend and actively participate in lectures and seminars.					
Exam passing procedure	Student's performance within and oral exam. Each student p certain number of points award	repares and presents a semina	ar paper, for which there are			
Main language of instruction; other languages	certain number of points awarded according to determined criteria. Croatian language					
Method of monitoring the quality and efficiency of teaching	Student survey after the cours written remarks after lectures;	-				

Course title	Environm	ental Mi	icrobiology				
Code	ZPIO-I06						
Study	Currentered	1			Facility and a Data		
programme	Graduate C	Graduate University Study Programme in Nature and Environmental Protection					
Semester	II semester	•					
Workload/ECTS credits	3						
Course status	Elective						
Course teacher	Assist. Prof	. Dr. Gor	an Paliian				
Associate				,			
teachers	Assist. Prof	. Dr. Anit	a Galir Balkid				
Course entry							
requirements (Preceding courses)	Microbiolo	gy					
Course	To explain	to studer	nts anthropo	genic influences on m	nicroorganisms in th	ne enviro	nment.
objective	•				-		
Learning outcomes	2. Ał 3. Ał er 4. Sk	oility to evolution to e The evolution to ev	valuate the ir estimate th nt depending	ble of microorganism nteraction between m ne changes in popu g on anthropogenic in etermine anthropog ganisms.	nicroorganisms and ulations of microc nfluences.	the envi organism	s in the
Link between learning							
outcomes,					_		
teaching and		Share		Activities of	Assess	sment	
students'	Learning	of	Form of	learning and	Methods of	Gra	ding
activities	outcome	ECTS	teaching	teaching	monitoring and		ints
					evaluation	min	max
	1-3	0.5	Lecture	Critical conversation and discussion	Records related to active participation in conversations and discussions	5	10
	1-4	0.5	Practices	Interpretation of scientific papers and application of obtained results at concepts learned within lectures	Monitoring of students' performance at interpretations and tasks	10	15
	1-4	1	Written exam	Preparation for written exam	Written exam	20	32,5
	1-4	1	Oral exam	Preparation for oral exam	Oral exam	25	42,5
	Total	3				60	100
	71-80 poin 81-90 poin	ts: grade ts: grade ts: grade	2 (sufficient 3 (good) 4 (very good e 5 (excellen	(k			

Consultation hours	By appointment						
Teaching	Lectures	Seminars	Practices				
Hours/week total	15 0 15						
Course content / teaching units	Lectures: Physical and chemical factors that influence the microorganisms in environment Competitive strategies of microorganisms Interactions between microorganisms Life of microorganisms at low nutrient concentrations Biofilms Soil biofilms Soil biofilms Biofilms of the sea and ocean Inland water biofilms Extreme habitats Practices: Interactions between microorganisms Life of microorganisms at low nutrient concentrations						
Recommended reading Optional reading	Pepper I.L., Gerba C.P. (2005) Brown A.E. (2009) Benson's M Microbiology. McGraw-Hill, B Ghannoum M., O'Toole G.A Varnam A.H., Evans M.G. (2	 Biofilms of soil and inland waters Barton L.L., Northup D.E. (2011) Microbial Ecology. Wiley-Blackwell, New Jersey. Pepper I.L., Gerba C.P. (2005) Environmental Microbiology. Elsevier, Amsterdam. Brown A.E. (2009) Benson's Microbiological Applications – Laboratory Manual in General Microbiology. McGraw-Hill, Boston. Ghannoum M., O'Toole G.A. (2004) Microbial Biofilms. ASM Press, Washington DC. Varnam A.H., Evans M.G. (2000) Environmental Microbiology. Manson Publishing Ltd, 					
Conditions for obtaining teacher's signature	London. Students are obliged to participate in lectures actively and to fulfil all assignments within the course.						
Exam passing procedure	Before taking oral exam, students are obliged to pass written exam.						
Main language of instruction; other languages	Croatian language						
Method of monitoring the quality and efficiency of teaching	out after the course; during th	ression about the organisation ne course, students will be given er monitors students' success a	n an opportunity to make oral				

	Natura 20)00 in Cr	oatia										
Code	ZPIO-I10	ZPIO-I10											
Study	Currelineter	Graduate University Study Programme in Nature and Environmental Protection											
programme	Graduate (Jniversity	/ Study Prog	ramme in Nature and	Enviro	nmental Pro	tection						
Semester	III semeste	r											
Workload/ECTS													
credits	3												
Course status	Elective												
Course teacher	Assist. Pro	f. Dr. Nat	aša Turić										
Associate													
teachers													
Course entry													
requirements													
(Preceding													
courses)													
Course	To explain	to stude	nts the basic	principles of the Eu	ropean	law on natu	re prote	ction and					
objective				the creation of Natu	•								
Learning				rmine the importanc			cological	network					
outcomes		-	-	in the EU and Croat			Joio Bicai						
		•		procedures for selecti		ıra 2000 are	as and th	ne					
		-		used for determination	-								
		-		scientific criteria app			-						
			network in C										
		-		anagement models o	of Natur	a 2000 area	s and						
				ns of each EU membe									
			-	opean directives.	, state								
		•			versitv	conservatio	n hv est	ablishing					
					-		-	5. Raised awareness of the value of biodiversity conservation by establishing cooperation of all EU members, and of the importance to monitor the					
								nitor the					
		-				importance		nitor the					
Link between	cc	-		species and habitat t				nitor the					
Link between learning		onservatio	on status of	species and habitat t		Asses		nitor the					
	Learning	Share	on status of Form of	species and habitat t Activities of	ypes.	Asses	sment						
learning		Share of	on status of	species and habitat t Activities of learning and	ypes. Me	Asses: thods of	sment Gra	nding					
learning outcomes,	Learning	Share	on status of Form of	species and habitat t Activities of	ypes. Me moni	Assess thods of toring and	sment Gra Po	iding ints					
learning outcomes, teaching and	Learning	Share of	on status of Form of	species and habitat t Activities of learning and	ypes. Me moni eva	Assess thods of toring and aluation	sment Gra	nding					
learning outcomes, teaching and students'	Learning	Share of	on status of Form of	species and habitat t Activities of learning and teaching	ypes. Me moni eva Reco	Assess thods of toring and aluation rds related	sment Gra Po	iding ints					
learning outcomes, teaching and students'	Learning outcome	Share of ECTS	Form of teaching	species and habitat t Activities of learning and teaching Critical	ypes. Me moni eva Recoi	Assess thods of toring and aluation rds related active	sment Gra Po min	iding ints max					
learning outcomes, teaching and students'	Learning	Share of	on status of Form of	Activities of learning and teaching Critical conversation and	ypes. Me moni eva Recoi tc partic	Assess thods of toring and aluation ds related active cipation in	sment Gra Po	iding ints					
learning outcomes, teaching and students'	Learning outcome	Share of ECTS	Form of teaching	species and habitat t Activities of learning and teaching Critical	ypes. Me moni eva Recol tc partic conv	Assess thods of toring and aluation ds related active cipation in versations	sment Gra Po min	iding ints max					
learning outcomes, teaching and students'	Learning outcome	Share of ECTS	Form of teaching	Activities of learning and teaching Critical conversation and	ypes. Me moni eva Recol tc partic conv	Assess thods of toring and aluation ds related active cipation in	sment Gra Po min	iding ints max					
learning outcomes, teaching and students'	Learning outcome 1-5	Share of ECTS 1	Form of teaching Lecture	Activities of learning and teaching Critical conversation and	ypes. Me moni eva Recor tc partic conv and c	Assess thods of toring and aluation ds related active cipation in versations	sment Gra Po min 15	ints max 20					
learning outcomes, teaching and students'	Learning outcome	Share of ECTS	Form of teaching	species and habitat t Activities of learning and teaching Critical conversation and discussion	ypes. Me moni eva Recol tc partic conv and c	Assess thods of toring and aluation ds related active cipation in versations liscussions	sment Gra Po min	iding ints max					
learning outcomes, teaching and students'	Learning outcome 1-5 1-5	Share of ECTS 1 1.5	Form of teaching Lecture Seminar	Activities of learning and teaching Critical conversation and discussion Preparation for seminar paper	ypes. Me moni eva Recol tc partic conv and c	Assess thods of toring and aluation rds related active cipation in rersations liscussions /ritten exam	sment Gra Po min 15 25	nding ints max 20 50					
learning outcomes, teaching and students'	Learning outcome 1-5	Share of ECTS 1	Form of teaching Lecture	Activities of learning and teaching Critical conversation and discussion Preparation for seminar paper Preparation for	ypes. Me moni eva Recol tc partic conv and c	Assess thods of toring and aluation rds related active cipation in rersations liscussions /ritten	sment Gra Po min 15	ints max 20					
learning outcomes, teaching and students'	Learning outcome 1-5 1-5 1-5	Share of ECTS 1 1.5 0.5	Form of teaching Lecture Seminar Oral	Activities of learning and teaching Critical conversation and discussion Preparation for seminar paper	ypes. Me moni eva Recol tc partic conv and c	Assess thods of toring and aluation rds related active cipation in rersations liscussions /ritten exam	sment Gra Po min 15 25	nding ints max 20 50					
learning outcomes, teaching and students'	Learning outcome 1-5 1-5 1-5 Total	Share of ECTS 1 1.5 0.5 3	Form of teaching Lecture Seminar Oral	Activities of learning and teaching Critical conversation and discussion Preparation for seminar paper Preparation for	ypes. Me moni eva Recol tc partic conv and c	Assess thods of toring and aluation rds related active cipation in rersations liscussions /ritten exam	sment Gra Po min 15 25 20	nding ints max 20 50 30					
learning outcomes, teaching and students'	Learning outcome 1-5 1-5 1-5 Total Final grade	Share of ECTS 1 1.5 0.5 3 e:	Form of teaching Lecture Seminar Oral exam	Activities of learning and teaching Critical conversation and discussion Preparation for seminar paper Preparation for oral exam	ypes. Me moni eva Recol tc partic conv and c	Assess thods of toring and aluation rds related active cipation in rersations liscussions /ritten exam	sment Gra Po min 15 25 20	nding ints max 20 50 30					
learning outcomes, teaching and students'	Learning outcome 1-5 1-5 1-5 Total Final grade 60-70 poin	Share of ECTS 1 1.5 0.5 3 :: ts: grade	Form of teaching Lecture Seminar Oral exam	Activities of learning and teaching Critical conversation and discussion Preparation for seminar paper Preparation for oral exam	ypes. Me moni eva Recol tc partic conv and c	Assess thods of toring and aluation rds related active cipation in rersations liscussions /ritten exam	sment Gra Po min 15 25 20	nding ints max 20 50 30					
learning outcomes, teaching and students'	Learning outcome 1-5 1-5 1-5 Total Final grade 60-70 poin 71-80 poin	Share of ECTS 1 1.5 0.5 3 e: ts: grade ts: grade	Form of teaching Lecture Seminar Oral exam 2 (sufficien 3 (good)	Activities of learning and teaching Critical conversation and discussion Preparation for seminar paper Preparation for oral exam	ypes. Me moni eva Recol tc partic conv and c	Assess thods of toring and aluation rds related active cipation in rersations liscussions /ritten exam	sment Gra Po min 15 25 20	nding ints max 20 50 30					
learning outcomes, teaching and students'	Learning outcome 1-5 1-5 1-5 Final grade 60-70 poin 71-80 poin 81-90 poin	Share of ECTS 1 1.5 0.5 3 e: ts: grade ts: grade ts: grade	Form of teaching Lecture Seminar Oral exam 2 (sufficien 3 (good) 4 (very goo	Activities of learning and teaching Critical conversation and discussion Preparation for seminar paper Preparation for oral exam	ypes. Me moni eva Recol tc partic conv and c	Assess thods of toring and aluation rds related active cipation in rersations liscussions /ritten exam	sment Gra Po min 15 25 20	nding ints max 20 50 30					
learning outcomes, teaching and students' activities	Learning outcome 1-5 1-5 1-5 Final grade 60-70 poin 71-80 poin 81-90 poin 91-100 poi	Share of ECTS 1 1.5 0.5 3 e: ts: grade ts: grade ints: grade	Form of teaching Lecture Seminar Oral exam 2 (sufficien 3 (good) 4 (very goo e 5 (exceller	Activities of learning and teaching Critical conversation and discussion Preparation for seminar paper Preparation for oral exam t) d)	ypes. Me moni eva Recol tc partic conv and c	Assess thods of toring and aluation rds related active cipation in rersations liscussions /ritten exam	sment Gra Po min 15 25 20	nding ints max 20 50 30					
learning outcomes, teaching and students' activities	Learning outcome 1-5 1-5 1-5 Final grade 60-70 poin 71-80 poin 81-90 poin 91-100 poi	Share of ECTS 1 1.5 0.5 3 e: ts: grade ts: grade ints: grade	Form of teaching Lecture Seminar Oral exam 2 (sufficien 3 (good) 4 (very goo	Activities of learning and teaching Critical conversation and discussion Preparation for seminar paper Preparation for oral exam t) d)	ypes. Me moni eva Recol tc partic conv and c	Assess thods of toring and aluation rds related active cipation in rersations liscussions /ritten exam	sment Gra Po min 15 25 20	nding ints max 20 50 30					
learning outcomes, teaching and students' activities Consultation hours	Learning outcome 1-5 1-5 1-5 Final grade 60-70 poin 71-80 poin 81-90 poin 91-100 poi Wednesda	Share of ECTS 1 1.5 0.5 3 e: ts: grade ts: grade ts: grade ts: grade ts: grade	Form of teaching Lecture Seminar Oral exam 2 (sufficien 3 (good) 4 (very goo e 5 (exceller	Activities of learning and teaching Critical conversation and discussion Preparation for seminar paper Preparation for oral exam t) d) nt) a.m.	ypes. Me moni eva Recol tc partic conv and c	Assess thods of toring and aluation rds related o active cipation in rersations liscussions /ritten exam al exam	sment Gra Po min 15 25 20 60	nding ints max 20 50 30					
learning outcomes, teaching and students' activities	Learning outcome 1-5 1-5 1-5 Final grade 60-70 poin 71-80 poin 81-90 poin 91-100 poi Wednesda	Share of ECTS 1 1.5 0.5 3 e: ts: grade ts: grade ints: grade	Form of teaching Lecture Seminar Oral exam 2 (sufficien 3 (good) 4 (very goo e 5 (exceller	Activities of learning and teaching Critical conversation and discussion Preparation for seminar paper Preparation for oral exam t) d)	ypes. Me moni eva Recol tc partic conv and c	Assess thods of toring and aluation rds related o active cipation in rersations liscussions /ritten exam al exam	sment Gra Po min 15 25 20	nding ints max 20 50 30					

Course contout	
Course content / teaching units	 Lectures: Natura 2000 - idea and concept. The Habitats Directive (92/43/EEC) and directive's annexes, The Birds Directive (79/409/EEC) and its annexes Implementation of the ecological network in Croatia. Biogeographical regions in Croatia Selection of the Natura 2000 areas Natura 2000 and economic activities of Croatia (agriculture, forestry, water management and eco-tourism) Natura 2000 and rules on the assessment of acceptability of impacts and interventions on nature in Croatia Natura 2000 area management in Croatia Natura 2000 area management in Croatia Obligations to monitor the situation and to report at the EU level Natura 2000 areas in Croatia divided by biogeographical regions Seminars: Within the seminar, each student will choose one of the lecture topics to elaborate it and present to the class independently, while being supervised by the teacher. There will be course-related video material presented to the class
Recommended	Peternel H., Roth P., Antonić O., Mesić Z., Mazija M. (2011) Priručnik za Ocjenu
reading	prihvatljivosti zahvata za ekološku mrežu. Topić J., Ilijanić LJ., Tvrtković N., Nikolić T. (2006) Staništa-Priručnik za invertarizaciju, kartiranje i praćenje stanja. DZZP, Zagreb. Holcer D., Pavlinić I. (2008) Fauna- Priručnik za invertarizaciju i praćenje stanja. DZZP, Zagreb.
Optional	Bakran-Petricoli T. (2007) Morska staništa- Priručnik za invertarizaciju i praćenje stanja.
reading	 DZZP, Zagreb. Gottstein S. (2010) Priručnik za određivanje podzemnih staništa u Hrvatskoj prema Direktivi o staništima EU. Državnog zavoda za zaštitu prirode, Zagreb. Holcer D., Pavlinić I. (2008) Fauna- Priručnik za invertarizaciju i praćenje stanja. DZZP, Zagreb. Topić J., Vukelić J. (2009) Priručnik za određivanje kopnenih staništa u Hrvatskoj prema Direktivi o staništima EU Državnog zavoda za zaštitu prirode, Zagreb. Nikolić T. (2006) Flora- Priručnik za invertarizaciju i praćenje stanja. DZZP, Zagreb. Nikolić T. (2006) Flora- Priručnik za invertarizaciju i praćenje stanja. DZZP, Zagreb. Temunović M., Turić N. (2011) Praćenje vrste Graphoderus bilineatus (De Geer, 1774) na važnim područjima za očuvanje vrste u RH i rezultati istraživanja na potencijalnim novim nalazištima vrste u kontinentalnoj Hrvatskoj. Konačni izvještaj. Udruga za biološka istraživanja - BIOM. Zagreb. Temunović M., Turić N. (2013) Program praćenja na biogeografskoj razini sa smjernicama za ocjenu stanja očuvanosti vrste <i>Graphoderus bilineatus</i>. Udruga BIOM, Zagreb, 28 pp.
Conditions for	
obtaining	Students are obliged to participate in lectures actively and to fulfil all assignments within
teacher's	the course.
signature	Students shall deliver an oral presentation about the topic of their choice. Presentations
Exam passing procedure	are evaluated according to criteria valid for the assessment of seminar papers.
Main language	
of instruction;	
other	Croatian language
languages	
Method of	
monitoring the quality and efficiency of teaching	Survey on the subjective impression about the organisation of the course will be carried out after the course; during the course, students will be given an opportunity to make oral or written remarks; the teacher monitors students' success at exams.

Course title	Agricultur	e and Ei	vironmen	t				
Code	ZPIO-I13			-				
Study		Conducto University Churche Descriptions in Nations and Environmental Destantion						
programme	Graduate L	Graduate University Study Programme in Nature and Environmental Protection						
Semester	IV semeste	r						
Workload/ECTS credits	3							
Course status	Elective							
Course teacher	Assoc. Prof	. Dr. Mirı	na Velki					
Associate								
teachers								
Course entry								
requirements								
(Preceding								
courses)								
Course				asics of agricultural pr	•••	•	•	
objective	•		-	ulture on the environ				
				sustainable agricultur	ral production for	the pu	rpose of	
• •	-			environment.				
Learning				esics of agricultural pro egative impacts of conv		بامحد ما ا		
outcomes		e enviror	•	egative impacts of conv	entional agricultur	rai produ	iction on	
	-			eractions between agr	icultural and natur	al ecosy	stems	
		•		ortance of environmen		•		
			uction and p		cany menary prine	ipies us		
		•		pret scientific papers r	elated to the cour	se topics		
Link between								
learning		Share		Activities of	Assess	ment		
outcomes,	Learning	of	Form of	learning and	Methods of	Gra	ding	
teaching and	outcome	ECTS	teaching	teaching	monitoring		ints	
students'				5	and evaluation	min	max	
activities					Records		max	
					related to			
				Critical	active			
	1-5	1	Lecture	conversation and	participation in	5	10	
				discussion	conversations			
					and			
					discussions			
				Interpretation of	Monitoring of			
				scientific papers	students'			
	1-5	1	Seminar	dealing with course	performance	15	30	
				topics	at			
					interpretations			
	1-5	0.5	Written exam	Preparation for written exam	Written exam	20	30	
			Oral	Preparation for oral				
	1-5	0.5	exam	exam	Oral exam	20	30	
	Total	3				60	100	
	71-80 poin 81-90 poin	ts: grade ts: grade ts: grade	2 (sufficient 3 (good) 4 (very goo e 5 (exceller	d)				

Consultation hours	Mondays, 10.00 – 11.00 a.m.					
Teaching	Lectures Seminars Practices					
Hours - total	15	15	0			
Course content / teaching units	 Lectures: Basics of plant and livestock production Interactions between agricultural and natural ecosystems Principles and problems of conventional agricultural production Ecological problems of fertilisation and application of plant protection products Irrigation and drainage of agricultural land Genetically modified plants and animals Impact of extensive agricultural production on terrestrial and aquatic ecosystems, climate change, habitat conservation and biodiversity Comparison between conventional and organic agriculture Links between biodiversity conservation and organic agriculture Ecological potentials of production of biofuel, bioethanol and biomass Seminars: Independent analysis and interpretation of scientific papers related to the course 					
Recommended reading	Martin K., Sauerborn J. (2013)	, Organic Farming, Climate Char) Agroecology. Springer. 016) Principles of Agronomy				
Optional reading	Scientific papers and review a	rticles				
Conditions for obtaining teacher's signature	Students are obliged to participate in lectures actively and to fulfil all assignments within the course.					
Exam passing procedure	Before taking oral exam, students are obliged to pass written exam that can be substituted by a preparation of a seminar paper. The final grade refers to the points achieved on written and oral exam and the points obtained during lectures.					
Main language of instruction; other languages	Croatian language					
Method of monitoring the quality and efficiency of teaching	Student survey, possibility to students' success at exams.	make oral or written remarks	after lectures. Monitoring of			

Course title	Biological	Collectio	ons				
Code	ZPIO-I12						
Study	Craduate	nive set	Ctudy Dra	nmo in Natura -		• • • • • • • • •	
programme	Graduate U	Graduate University Study Programme in Nature and Environmental Protection					
Semester	IV semester						
Workload/ECTS							
credits	3						
Course status	Elective						
Course teacher	Assist. Prof.	Dr. Gora	an Vignjević				
Associate			0)				
teachers							
Course entry							
requirements							
(Preceding							
courses)							
Course objective	To make stu	udents av	ware of the im	portance and valu	e of biological col	lections.	Students
···· · · · · · · · · · · · · · · · · ·				es of biological co	-		
				aquariums, terra			
	• •	• •	•	develop skills for			
	-		-	unds and habitats.			-
				lections kept in m			
Learning			-	lifferent biological		appropri	ate tools.
outcomes			0	tuffing of differe	, , ,		
		• •	idermy technic	•	0		, 0
			•	s to select the mo	st suitable technic	ue for s	tuffing of
	-		f animals.			1	
				preeding media for	growing of proto	zoa.	
				biological collectio			
Link between			,	5			
learning					Asses	sment	
outcomes,	Learning	Share	Form of	Activities of	Mathada af	Cre	alia a
teaching and	outcome	of	teaching	learning and	Methods of		iding ints
students'	outcome	ECTS	teaching	teaching	monitoring	P0	ints
activities					and	min	max
				Critical	evaluation		
				Critical			
				conversation and discussion;	Records		
				collaborative			
					related to active		
	1-5	0.5	Lecture	learning by		5	10
				analysing possibilities of	participation		
				•	in discussions		
				stuffing of	and analysis		
				biological			
				material			
				Practical			
				application of			
				methods in	Records		
				sampling of	related to		
		a -	Field-based	biological	active	_	
	1-5	0.5	teaching	material,	engagement in	5	10
				selection of	the field-based		
				suitable	learning		
				biological	i cu i ing		
				material within			
				field classes			

	1-5	1	Practices Oral practice- based exam	Independent preparation of biological collection Prepared student's own biological collection	Analys stuff materia provisi feedb prepara a sm collec Contro meth applie taxide determi and stor	ed I with on of ack, tion of all tion ol of ods d for rmy, nation age of	10	20	
	Total	3			collec	tion	60	100	
Consultation hours	71-80 point 81-90 point 91-100 point By appointn	s: grade s: grade s: grade ts: grade ts: grade	2 (sufficient) 3 (good) 4 (very good e 5 (excellen)	l) t)					
Teaching	L	ectures		Seminars	Practic			es	
Hours - total		15		0			15		
Course content / teaching units	 Within the course, students develop their skills of independent creation of biological collections. Lectures: Different types of biological collections (botanical, zoological, paleontological, petrographic, mineralogical) Modern collections (cell and tissue cultures, DNA banks, other "molecular preparations") Virtual records of collections Methods of making collections, methods and recipes for preparing materials for collections Labelling of the collection parts Access to collections and information - the cooperation between scientific institutions, museums and the public Protected plant and animal species Practices: Creation of various biological collections (herbarium, entomological collection, bone collection) Production of permanent and semi-permanent preparations Making of an aquarium, terrarium or a living corner 								
reading	Durrell G. (1 Various au	.990) Svi thors (2	jet prirode, 0 015) Taxide	rirodoslovca. Svjetlo GZH, Zagreb. rmy Vol. 9 Bones nes, Sigaud Press	-		The C	ollection,	
Optional reading									
Conditions for obtaining	Students are within the c	-	l to participa	te in lectures active	ly and to f	ulfil all a	ssignme	nts	

teacher's	
signature	
Exam passing procedure	During the course, the teacher monitors and evaluates the activities of students by awarding points according to determined criteria. In this way, the teacher provides continuous feedback, which students use to assess their learning progress and to create their own biological collection. After having prepared their biological collection, students take the oral exam. During the oral exam, the teacher checks the applied methods that are related to learning outcomes. The final grade is determined according to the number of points gained during the course and at the oral exam, as well as for preparation of biological collection.
Main language of instruction; other languages	Croatian language
Method of monitoring the quality and efficiency of teaching	During the course, the teacher performs evaluation for learning by continuous monitoring of the learning process and student achievement, thus determining and adapting his/her teaching. After the course, the teacher conducts a survey among students to evaluate their subjective impression about the teaching quality, all with the aim to improve future teaching.

Course title	Radiobiol	ogy					
Code	ZPIO-I02						
Study	Graduate	Iniversity	Study Progra	amme in Nature and	Environmental Pro	tection	
programme	Graduate C	Graduate University Study Programme in Nature and Environmental Protection					
Semester	II semester						
Workload/ECTS credits	3						
Course status	Elective						
Course teacher	Assoc. Prof	. Dr. Vale	ntina Pavić				
Associate							
teachers							
Course entry							
requirements							
(Preceding							
courses)							
Course				ces, types and prope			
objective		-		ing radiation. To in			
	protecting n			ation, and to enable	mem to apply app	nopriate	raulation
Learning	•		s. redict radiatio				
outcomes				g and non-ionizing r	adiation		
outcomes		•	•	tion in medical and		tics	
		-		interactions betwee			د
		ological s					-
		-	-	ods used in detectio	n of harmful effect	s of radia	tion.
		-		ction measures agai			
				ctors that determine	-		damage
	са	used by r	adiation.				
			-	ally harmful effects	-	and to pla	an the
	pr	evention	of additional	harmful effects of r	adiation.		
Link between learning	Loarning	Share	Form of	Activities of	Asses	sment	
outcomes,	Learning outcome	of	teaching	learning and	Methods of	Grading	
teaching and	outcome	ECTS	teaching	teaching	monitoring and	Ро	ints
students'					evaluation	min	max
activities					Records related		
				Critical	to active		
	1-8	0.5	Lecture	conversation	participation in	5	10
				and discussion	conversations		
					and discussions		
				Interpretation of			
				scientific papers	Monitoring of		
				and application	students'		
	1-8	1.5	Seminar	of obtained	performance at	35	60
				results at	interpretations		
				concepts learned within	and tasks		
				lectures			
			Final				
	1-8	1	Final exam	Preparation for oral exam	Oral exam	20	30
	Total	3				60	100
	Final grade 60-70 poin 71-80 poin	ts: grade	2 (sufficient) 3 (good)				

	81-90 points: grade 4 (very go 91-100 points: grade 5 (excell	-					
Consultation hours	By appointment	entj					
Teaching	Lectures	Seminars	Practices				
Hours - total	15	15	0				
Course content / teaching units	radiation Radioactivity and sour Exposure to radiation Application of radiati Radiotherapy and rad Measurement of ioni Interaction of radiatio Radiation absorption Mechanisms of DNA Cell sensitivity to radi Tissue radiosensitivity Effects of radiation of Seminar: Somatic and genetic of Acute and chronic eff Effects of radiation of Biological effects of of Radiofrequency - mic Principles of protection	zing radiation on with biological macromolect damage and repair fation y n the body effects fects n fetus ptical spectrum radiation rowave radiation, ultrasound on against ionizing radiation es of exposure to ionizing radia ation damage	ironment ics and therapy ules				
Recommended reading	ed. Saunder WB. Company, To						
Optional reading	Fenech M. (2006) Cytokinesis- chromosomal instability, mito 66.	Polk C., Postow E. (1996) Biological Effects of Electromagnetic Fields. CRC Press, USA. Fenech M. (2006) Cytokinesis-block micronucleus assay evolves into a "cytome" assay of chromosomal instability, mitotic disfunction and cell death. Mutation Research 600: 58- 66. Natarajan A.T. (2002) Chromosome aberrations: past, present and future. Mutation					
Conditions for obtaining teacher's signature	Students are obliged to partic the course.	Students are obliged to participate in lectures actively and to fulfil all assignments within					
Exam passing procedure		ents are obliged to prepare an nts achieved at oral exam and o					
Main language of instruction; other languages	Croatian language						
Method of monitoring the quality and efficiency of teaching	out after the course; during th	ession about the organisation e course, students will be giver er monitors students' success a	an opportunity to make oral				

Course title	Structural	Ecology	and Ecologi	cal Networks			
Code	ZPIO-I15						
Study							
programme	Graduate U	Graduate University Study Programme in Nature and Environmental Protection					
Semester	III semester						
Workload/ECTS							
credits	3						
Course status	Elective						
Course teacher		Dr. Davo	orka Hackenbe	erger Kutuzović			
Associate							
teachers							
Course entry							
requirements							
(Preceding							
courses)							
Course	To introduc	e studen	ts to the struc	cture of ecological sy	stems and ecologi	cal netw	orks, and
objective	to develop	their skil	ls in using met	thods to create and a	analyse ecological	network	s.
Learning	1. Kn	owledge	about str	uctural ecology,	ecological netwo	orks a	nd their
outcomes	-	aracteris					
		•	•	alyse ecological netw			
				s for creation of ec	ological networks	in scie	ntific and
		ofessiona					
				is of structures of ex			
				ect of ecological network	work structure on	propert	ies of the
	stu	died ecc	ological system	1.			
Link between					Asses	mont	
learning		Share		Activities of	A5565.	Smem	
outcomes,	Learning	of	Form of	learning and	Methods of	Gra	ding
teaching and	outcome	ECTS	teaching	teaching	monitoring	Po	ints
students'		2013		teating	and	maina	
activities					evaluation	min	max
					Records		
				Active	related to		
	1-5	0.5	Lecture	participation in	student	10	20
				discussion	attendance		
					and activity		
				Interpretation of	Monitoring of		
				scientific papers	students'		
				and application	performance		
	3-5	1	Seminar	of obtained	at	20	30
				results at	interpretations		
				concepts learned	and tasks		
				within lectures			
	1-5	1	Written	Preparation for	Written exam	20	30
	C-T		exam	written exam	whiten exam	20	50
				Preparation for			
	1-5	0.5	Oral exam	oral exam	Oral exam	10	20
	Total	3				60	100
	Final grade						
		-	2 (sufficient)				
	71-80 point						
	-	-	4 (very good)				
	91-100 poir	nts: grad	e 5 (excellent)				

Consultation hours	By appointment						
Teaching	Lectures	Seminars	Practices				
Hours - total	15	15	0				
Course content / teaching units	 Lectures: Introduction to the concept of structural ecology and the concept of ecological networks Properties of ecological networks (complexity, connectivity, clustering, compartmentation) Stability of ecological networks Trophic ecological networks Non-trophic ecological networks Characterisation of interspecific interactions Importance of interspecific interactions Identification of key species Dynamics of ecological networks Application of ecological networks Seminars: Within the seminar, students will elaborate concrete examples from research, create ecological networks, and explain specific examples available from scientific publications 						
Recommended reading	Bascompte J., Jordano, P. (201 Képès F. (ed.) (2007) Biologica	-	-				
Optional reading	Bascompte J. (2007) Networks Fath B.D., Scharler U.M., Ular network construction. Ecol. M Montoya J.M., Pimm S.L., Sole 442: 259-264.	lowicz R.E., Hannon B. (2007) odel. 208: 49-55.	Ecological network analysis:				
Conditions for obtaining teacher's signature	Regular attendance of lectures	s, submitted and presented se	minar paper.				
Exam passing procedure	Attendance of lectures, and prepared and presented seminar paper contribute to the final grade with a share of 40%, and entitles students to proceed with the written exam. Passing of written exam refers to 30% of the final grade, and passing of oral exam refers also to the remaining 30% of the final grade.						
Main language of instruction; other languages	Croatian language, English lanı	guage					
Method of monitoring the quality and efficiency of teaching	Survey on the subjective impr out after the course; during th or written remarks; the teache	e course, students will be give	n an opportunity to make oral				

Course title	Urban Eco	ology					
Code	ZPIO-I04						
Study	Creatures	نا	(C+),	rommo in Notres -		tootic	
programme	Graduate C	Graduate University Study Programme in Nature and Environmental Protection					
Semester	II semester						
Workload/ECTS credits	3						
Course status	Elective						
Course teacher		f Dr Dub	oravka Čerba				
Associate							
teachers	Barbara Vla	aičević, P	h.D.				
Course entry							
requirements							
(Preceding							
courses)							
Course	To introdu	ce studer	its to the cor	ncepts of urban ecolo	gy and to raise their	awaren	ess of the
objective				nitoring the anthrop			
		-	-	en expanding urban	-		
		-		s specific ecosystems			
Learning				concepts of urban e		o explain	the
outcomes		-		cology by using exam		•	
		•		tioning of urban area		ems and	ability
		•		t plant and animal sp	• •		
				sues related to ecolog			
		•		ged areas, and to pro			isures in
		ban area					
	-		-	nowledge and skills	of responsible soci	al hohav	iour with
	4. Ability to self-assess knowledge and skills of responsible social behaviour with respect to preservation of biodiversity of urban areas despite the strong						
	re			-	-		
		spect to	preservati	-	-		
Link between		spect to		-	-		
Link between learning	ar	spect to	preservation prese	on of biodiversity o	-	espite th	
		spect to hthropoge Share	preservation prese	on of biodiversity of Activities of	of urban areas de Assess	spite th	e strong
learning outcomes,	ar	spect to othropog Share of	preservation prese	on of biodiversity of Activities of learning and	of urban areas de Assess Methods of	spite th sment Gra	e strong
learning	ar Learning	spect to hthropoge Share	preservation prese	on of biodiversity of Activities of	of urban areas de Assess Methods of monitoring and	spite th sment Gra Po	e strong ding ints
learning outcomes, teaching and	ar Learning	spect to othropog Share of	preservation prese	on of biodiversity of Activities of learning and	Assess Methods of monitoring and evaluation	spite th sment Gra	e strong
learning outcomes, teaching and students'	ar Learning	spect to othropog Share of	preservation prese	on of biodiversity of Activities of learning and teaching	Assess Methods of monitoring and evaluation Records related	spite th sment Gra Po	e strong ding ints
learning outcomes, teaching and students'	Learning outcome	Share of ECTS	Form of teaching	on of biodiversity of Activities of learning and teaching Critical	Assess Methods of monitoring and evaluation Records related to active	sment Gra Po min	e strong ding ints max
learning outcomes, teaching and students'	ar Learning	spect to othropog Share of	preservation prese	on of biodiversity of Activities of learning and teaching Critical conversation and	Assess Methods of monitoring and evaluation Records related to active participation in	spite th sment Gra Po	e strong ding ints
learning outcomes, teaching and students'	Learning outcome	Share of ECTS	Form of teaching	on of biodiversity of Activities of learning and teaching Critical	Assess Methods of monitoring and evaluation Records related to active participation in conversations	sment Gra Po min	e strong ding ints max
learning outcomes, teaching and students'	Learning outcome	Share of ECTS	Form of teaching	on of biodiversity of Activities of learning and teaching Critical conversation and	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions	sment Gra Po min	e strong ding ints max
learning outcomes, teaching and students'	Learning outcome	Share of ECTS	Form of teaching	Activities of learning and teaching Critical conversation and discussion	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of	sment Gra Po min	e strong ding ints max
learning outcomes, teaching and students'	Learning outcome	Share of ECTS	Form of teaching	on of biodiversity of Activities of learning and teaching Critical conversation and discussion Flipped	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of students'	sment Gra Po min	e strong ding ints max
learning outcomes, teaching and students'	Learning outcome	Share of ECTS 0.5	Form of teaching	Activities of learning and teaching Critical conversation and discussion Flipped classroom,	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of students' performance at	sment Gra Po min 5	e strong ints max 10
learning outcomes, teaching and students'	Learning outcome	Share of ECTS	Form of teaching	Activities of learning and teaching Critical conversation and discussion Flipped classroom, independent	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of students' performance at interpretations	sment Gra Po min	e strong ding ints max
learning outcomes, teaching and students'	Learning outcome	Share of ECTS 0.5	Form of teaching	Activities of learning and teaching Critical conversation and discussion Flipped classroom, independent work and group	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of students' performance at interpretations and assessment	sment Gra Po min 5	e strong ints max 10
learning outcomes, teaching and students'	Learning outcome	Share of ECTS 0.5	Form of teaching	Activities of learning and teaching Critical conversation and discussion Flipped classroom, independent	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of students' performance at interpretations	sment Gra Po min 5	e strong ints max 10
learning outcomes, teaching and students'	Learning outcome	Share of ECTS 0.5	Form of teaching	Activities of learning and teaching Critical conversation and discussion Flipped classroom, independent work and group	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of students' performance at interpretations and assessment	sment Gra Po min 5	e strong ints max 10
learning outcomes, teaching and students'	Learning outcome 1-4 1-4	Share of ECTS 0.5	Form of teaching	Activities of learning and teaching Critical conversation and discussion Flipped classroom, independent work and group	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of students' performance at interpretations and assessment of seminar paper	spite the sment Gra Po min 5	e strong ints max 10 20
learning outcomes, teaching and students'	Learning outcome	Share of ECTS 0.5	Form of teaching Lecture	Activities of learning and teaching Critical conversation and discussion Flipped classroom, independent work and group work	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of students' performance at interpretations and assessment of seminar	sment Gra Po min 5	e strong ints max 10
learning outcomes, teaching and students'	Learning outcome 1-4 1-4 1-4	Share of ECTS 0.5	Form of teaching Lecture Seminar Written	Activities of learning and teaching Critical conversation and discussion Flipped classroom, independent work and group work Preparation for written exam	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of students' performance at interpretations and assessment of seminar paper Written exam	spite th sment Gra Po min 5 15 15 20	e strong ints max 10 20 35
learning outcomes, teaching and students'	Learning outcome 1-4 1-4	Share of ECTS 0.5	Form of teaching Lecture Seminar Written exam	Activities of learning and teaching Critical conversation and discussion Flipped classroom, independent work and group work	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of students' performance at interpretations and assessment of seminar paper	spite the sment Gra Po min 5	e strong ints max 10 20
learning outcomes, teaching and students'	Learning outcome 1-4 1-4 1-4	Share of ECTS 0.5	Form of teaching Lecture Seminar Written exam Oral	Activities of learning and teaching Critical conversation and discussion Flipped classroom, independent work and group work Preparation for written exam	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of students' performance at interpretations and assessment of seminar paper Written exam	spite th sment Gra Po min 5 15 15 20	e strong ints max 10 20 35
learning outcomes, teaching and students'	Learning outcome 1-4 1-4 1-4 1-4 1-4 1-4 Total	Share of ECTS 0.5 1 1 0.5 3	Form of teaching Lecture Seminar Written exam Oral	Activities of learning and teaching Critical conversation and discussion Flipped classroom, independent work and group work Preparation for written exam	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of students' performance at interpretations and assessment of seminar paper Written exam	spite the sment Granin Pomin Statement S Statement Statement State	e strong ints max 10 20 35 35
learning outcomes, teaching and students'	Learning outcome 1-4 1-4 1-4 1-4 1-4 1-4 Total Final grade	Share of ECTS 0.5 1 1 0.5 3	Form of teaching Lecture Seminar Written exam Oral exam	Activities of learning and teaching Critical conversation and discussion Flipped classroom, independent work and group work Preparation for written exam Preparation for oral exam	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of students' performance at interpretations and assessment of seminar paper Written exam	spite the sment Granin Pomin Statement S Statement Statement State	e strong ints max 10 20 35 35
learning outcomes, teaching and students'	Learning outcome 1-4 1-4 1-4 1-4 1-4 1-4 Total Final grade	Share of ECTS 0.5 1 1 0.5 3 :: ts: grade	Form of teaching Lecture Seminar Written exam Oral exam	Activities of learning and teaching Critical conversation and discussion Flipped classroom, independent work and group work Preparation for written exam Preparation for oral exam	Assess Methods of monitoring and evaluation Records related to active participation in conversations and discussions Monitoring of students' performance at interpretations and assessment of seminar paper Written exam	spite the sment Granin Pomin Statement S Statement Statement State	e strong ints max 10 20 35 35

	81-90 points: grade 4 (very g	-						
Consultation hours	91-100 points: grade 5 (excel By appointment	ientj						
Teaching	Lectures Seminars Practices							
Hours - total	15 15 0							
Course content / teaching units Recommended reading	Urban planning and The city as a specific dynamics and ecolog Biodiversity of plant Risk assessment of fl Environmental impac sewerage networks Pollution monitoring environmental prote Connecting culture a Megacities Marzluff J.M., Shulenberger E C., Richter M., Weiland U. (2 Publishing Ltd.	nd nature in cities. Parks and g ., Endlicher W., Alberti M., Brac 012) Applied urban ecology: a	urban areas. Pattern, aan areas. Adventive species ban areas nstruction of collectors and ater and soil quality, reen areas dley G., Ryan C., ZumBrunnen global framework. Blackwell					
Optional reading	Humans and Nature. Springer	gy: An International Perspective : a istraživanje bioraznolikosti du						
Conditions for obtaining teacher's signature	Students are obliged to partic the course.	WWF (2002) Waterway Transport on Europe's Lifeline, the Danube.Students are obliged to participate in lectures actively and to fulfil all assignments within						
Exam passing procedure	The teacher evaluates the activities of students during the course and their achievements at final exam. Regular attendance of lectures entitles the students to obtain the teacher's signature for the course attendance. Upon successful preparation and presentation of the seminar paper, student proceeds with the written exam. Students' knowledge is assessed within written and oral exam.							
Main language of instruction; other languages	Croatian language							
Method of monitoring the quality and efficiency of teaching	determining and adapting hi analyse the efficiency of the t	onitors the learning process and s/her teaching. After the cours eaching process and carry out a the teaching quality, all with	se, the teacher and students a survey to evaluate students'					

Course title	Protected	Protected Areas						
Code	ZPIO-I09	ZPIO-I09						
Study programme	Graduate U	Graduate University Study Programme in Nature and Environmental Protection						
Semester	III semester	ſ						
Workload/ECTS	3							
credits								
Course status	Elective		~					
Course teacher	Assist. Prof	. Dr. Dub	ravka Špoljari	ć Maronić				
Associate	Assist. Prof	. Dr. Filip	Stević					
teachers		•						
Course entry								
requirements (Preceding								
courses)								
Course	To enable	students	to understa	nd the concept of	protecte	d areas v	within su	istainable
objective				natural and cultura				
	•	•		s and challenges in	-	-		
Learning	1. Kn	owledge	about the co	ncept of protected	areas and	l their mai	nagemer	nt for the
outcomes	-	-	-	ture and ecosystem				
		-		ational and nationa	l categori	es of prot	ection, a	nd
		-		of protected areas.				
			-	ration and commur		-		ner
				h nature and enviro				
				e professional and tions and documen				ion
Link between	ap	proache	s, legal legula			to nature	protect	
learning	Learning	Share	Form of	Activities of		Asses	sment	
outcomes,	outcome		ECTS	learning and teaching		lethods of Gradin		-
teaching and students'		ECTS				ring and		ints
activities						ation related	min	max
				Critical		ctive		
	1-3	0.5	Lecture	conversation		ation in	5	10
		0.5	Leotare	and discussion		sations	5	10
						cussions		
				Case studies	Monito	oring of		
	1-4	1.5	Seminars	and group	stud	dent	25	40
				discussion	perfor	mance		
	1-4	0.5	Written	Preparation for	Wri	tten	15	25
	1-4	0.5	exam	written exam	ex	am	13	25
				Preparation for				
	1-4	0.5	Oral exam	oral exam	Oral	exam	15	25
	Total	3					60	100
	71-80 poin 81-90 poin	ts: grade ts: grade ts: grade	2 (sufficient) 3 (good) 4 (very good e 5 (excellent)				
Consultation	By appoint	_	e 5 jestenent	1				
hours	by appointi	nent						
Teaching	L	ectures		Seminars		1	Practices	

Hours - total	15	15	0			
Course content / teaching units	 Lectures: The concept of protected areas - origin and development The role and importance of protected areas - fundamental phenomena of protection Protected areas in Croatia IUCN categories and international proclamations Development of protection measures in protected areas Monitoring and research in protected areas Visiting and recreational activities in protected areas Protected areas and local communities - sustainable development of the area Seminars: National parks, nature parks and internationally protected areas in Croatia Protected areas in the world - an overview and basic characteristics Analysis of the structure, organisation and management of protected areas on the avamples of astron parks of Kenački Bit and Danuk 					
Recommended reading	the examples of nature parks of Kopački Rit and Papuk Dudley N. (2008) Guidelines for Applying Protected Area Management Categories. IUCN, Gland, Switzerland. Martinić I. (2010) Upravljanje zaštićenim područjima prirode - planiranje, razvoj i održivost. Šumarski fakultet, Sveučilište u Zagrebu, Zagreb. Worboys G.L., Lockwood M., Kothari A., Feary S., Pulsford I. (2015) Protected Area Governance and Management. ANU Press, Canberra.					
Optional reading	Chape S., Blyth S., Fish L., Fox P., Spalding M. (2003) 2003 United Nations List of Protected Areas. IUCN, Gland, Switzerland and Cambridge, UK and UNEP-WCMC, Cambridge, UK. UNEP-WCMC (2018) 2018 United Nations List of Protected Areas. Supplement on protected area management effectiveness. UNEP-WCMC, Cambridge, UK. Recent professional and scientific publications and legal documents related to the course					
Conditions for obtaining teacher's signature	topics. Active participation in lectures and fulfilment of all assignments within the course.					
Exam passing procedure	During the course, the teacher monitors and evaluates the activities of students by awarding points according to determined criteria. After the lectures and seminars, students take the written exam, and proceed to the oral exam. The final grade is determined according to the number of points achieved at written and oral exam and the number of points gained during lectures and seminars.					
Main language of instruction; other languages	Croatian language, English language					
Method of monitoring the quality and efficiency of teaching		es; Carrying out of a student s anisation and realisation of ss at exams.				

Course title	Nature an	d Enviro	onment Pro	tection in Education			
Code	ZPIO-I18						
Study							
programme	Graduate L	Graduate University Study Programme in Nature and Environmental Protection					
Semester	IV semeste	r					
Workload/ECTS		-					
credits	3						
Course status	Elective						
Course teacher	Assist. Prof	Dr. Iren	a Labak				
Associate							
teachers							
Course entry							
requirements							
(Preceding							
courses)							
Course	To develop	studente	s' skills for ac	tive engagement in scho	ols and commun	ity with	the aim
objective				to protect nature and en			
objective				to contribute to protec			-
				contribute to education	-		-
				sustainability.			
Learning			-	pils' attitudes and their a	awareness of the	need to	
outcomes		-		intain natural balance ar			eir
				s in Croatia and worldwid		,	
				by which pupils determi		ure. and	
		-		ciated with everyday life			te
			-	hey live, as well as for na			
				l science literacy by appl		ethodolo	gies in
				decision-making process			
			-	shop as a form of learning		-	
		-	-	ection actions.	8,		
		-	-	portance of cooperation	n between school	s and loc	al
		•		ke a proposal for their pa			
		-		on with an emphasis on			
Link between							
learning					Asses	sment	
outcomes,	Learning	Share	Form of	Activities of learning	Methods of	Grad	lina
teaching and	outcome	of	teaching	and teaching		Poi	-
students'	outcome	ECTS	cedening		monitoring and	POI	nts
activities					evaluation	min	max
					evaluation		
				Critical conversation			
				and discussion about			
				teaching	Records		
				methodology	related to		
				(outcome 1-2);	active		
				Flipped classroom:	participation		
				analysis of relevant	in discussions		
	1-5	1	Lecture	curricula (outcome 3-	and in	15	20
				4);	analysis, and		
				collaborative learning	in		
				and debate by	collaborative		
				analysing different	learning		
				types of information			
					1	•	
				sources (outcome 5)			

	1-5	1	Seminar	Planning of inquiry- based learning, workshop	Analysis of proposal for inquiry-based learning and analysis of activities at the workshop	20	35
	1-5	0.75	Written exam	Preparation of a workshop	Simulation of a workshop	20	35
	1-5	0.25	Oral exam	Preparation for oral exam	Oral exam	5	10
	Total Final grade 60-70 poin 71-80 poin 81-90 poin 91-100 poi	ts: grade ts: grade ts: grade	3 (good) 4 (very goo	od)		60	100
Consultation hours	By appoint						
Teaching	L	ectures		Seminars	Pr	actices	
Hours - total		15		15		0	
Course content / teaching units	 Na Eccertion In plant dr ca Su eccertion 	ational cu ducationa nphasis c quiry-bas anning ar awing of ature Pro tegories ustainable ducation evelopme	Irriculum, si il areas, nat on natural so sed learning nd impleme conclusion: tection Act, (national pa e developm for sustaina ent, student		of interdisciplina pinion, types of lit n prescribed curr setting up of hyp ysis of obtained re canisation, debate on Act, Natura 200 re parks, etc.) pents of sustainab ples of education es for sustainable	eracy wi icula otheses, esults an 20, prote le develo for sus e develop	th d ection opment, tainable oment
Recommended reading	Gabel D.L. Macmillan. Graef B. (19	development, student and teacher competencies for sustainable development Cohen L., Manion L., Morrison K. (2007) Metode istraživanja u obrazovanju. Naklada Slap. Gabel D.L. (1994) Handbook of Research on Science Teaching and Learning, New York: Macmillan. Graef B. (1994) Environmental Inquiry for Students and Teachers. Grassroots.					w York:
Optional reading	Agencija za odgoj i obrazovanje (2011) Obrazovanje za održivi razvoj. Priručnik za osnovne i srednje škole. Zagreb. Gardner M., Greeno J.G., Reif F., Schoenfield A.H., DiSessa A., Stage E. (eds.) (1990) Toward a Scientific Practice of Science Education. Hillsdale, NJ: Erlbaum.						
Conditions for obtaining teacher's signature	the course.	Hogan K. (1994) Eco-Inquiry. Iowa: Kendall/Hunt Publishing Company. Students are obliged to participate in lectures actively and to fulfil all assignments within the course.					
Exam passing procedure	During the course, the teacher monitors and evaluates the activities of students by awarding points according to determined criteria. The teacher thus provides continuous feedback, which students use to assess their learning progress with the aim to improve their learning process and professional development. At the end of the course, students shall simulate the independently prepared workshop, upon which they proceed with the oral exam. During the oral exam, the teacher asks questions that are related to learning						

	outcomes. The final grade is determined according to the number of points that students collected during the course, for the workshop simulation and at the oral exam.
Main language of instruction; other languages	Croatian language
Method of monitoring the quality and efficiency of teaching	During the course, the teacher performs evaluation for learning by continuous monitoring of the learning process and student achievement, thus determining and adapting his/her teaching. After the course, the teacher conducts a survey among students to evaluate their subjective impression about the teaching quality, all with the aim to improve future teaching.