

1. GENERAL INFORMATION ON THE STUDY PROGRAMME						
1.1. Name of the study programme	Geography; course: research					
1.2. Provider(s) of the study programme	University of Zagreb, Faculty of	Science, Dept	. of Geo	graphy		
1.3. Type of study programme	Vocational study programme			University	study	programme 🛛
1.4. Level of study programme	Undergraduate	Graduate		Integrated		Postgraduate specialist
1.5. Manner of implementation o the study programme	Classical	Mixed (Class	sical + or	n line) 🗌		On line in entirety
1.6. Academic/vocational title earned at completion of study	University Baccalaureate (bacca	alaureus/bacca	alaurea)	in Geography		

2. INTRODUCTION			
2.1. Reasons for starting the study programme	On the basis of official approval in 2005, the Dept. of Geography of the Faculty of Science of the University of Zagreb has been conducting an Undergraduate Research Study of Geography programme since the 2005/2006 academic year. Through the process of self-evaluation of teaching and on the basis of the procedure that stems from the quality management system of the University of Zagreb (university student questionnaires, evaluation of study as a whole, questionnaires on study completion) a need has been identified for changes and augmentation of the study programme with the objective of improving the outcome competences needed on the labour market and in further education. The changes were made with the approval of the Faculty Council, the Quality Management Board and the Senate of the University of Zagreb. After the enactment of the <i>Pravilnika o postupku vrednovanja studijskih programa sveučilišnih preddiplomskih, diplomskih i integriranih preddiplomskih i diplomskih te stručnih studija Sveučilišta u Zagrebu [Regulations on the Process of Evaluating Study Programmes of University of Zagreb], it was established that the scope of the changes was just over 40% and that was regarded as a demand for evaluating the new study programme. In the age of globalisation, on the threshold of the post-industrial society, information is becoming one of the key resources of development. Today, almost all information has its spatial dimension. We consider it unnecessary separately to make out a well-argumented case related to the importance of space as one of the fundamental developmental resources of Croatia. Therefore, the Dept. of Geography of the Faculty of Science in Zagreb has implemented Undergraduate Research Study of Geography to date. The study programme orientated in that way corresponds with the contemporary development of Geography as a scientific discipline.</i>		
2.2. Assessment of the study programme's usefulness relative to the demand on the	In our estimation, because of the inadequate education system to date, many occupations connected with spatial organisation and management do not exist on the Croatian labour market or are being filled by specialists from other		



labour market in the public and private sectors	professions. The experience of European Union states shows that issues related to spatial and regional development are an interdisciplinary area in which Geography, particularly Applied Geography, have a pivotal role. That relates especially to public and private activities linked with the spatial aspects of social spatial planning and design development, regional development, environmental protection, cartography, tourism, geopolitics, security and defence, water resource management, and the like. Apart from that, complex geographic knowledge and skills are necessary in publishing, journalism and information science (particularly familiarity with the geographical GIS Information System). This study programme will offer adequate knowledge and capabilities in carrying out the activities mentioned. Working practice during the 6 semesters in a total duration of one week is also seen as part of the proposed study programme. Working practice encompasses familiarisation with work in the institutions and companies that are engaged in work of interest to geographers, representing a potential basis for employment of geographers.
2.3. Compatibility of the study programme with the University mission and the strategy of the Proposer, as well as with the strategy statement of the network of higher education institutions.	The proposed programme is compatible with the Development Strategy of the University of Zagreb (the 2001 ISKORAK initiative), the Research Strategy of the University of Zagreb 2008-2013, the Act of Higher Education, the Bologna Declaration, the Strategic Development Plan of the Dept. of Geography of 2008 and other documents connected with science and higher education.
2.4. Comparability of the study programme with the other accredited programmes in higher education institutions in the Republic of Croatia and EU countries (name two programmes at most of which one is from an EU country, and compare it with the proposed programme /provide internet addresses of the programmes)	In its structure and competences on completion, the proposed programme is comparable with the following programmes: -Single-subject Undergraduate University Study in Applied Geography, University of Zadar, Dept. of Geography, <u>http://www.unizd.hr/geografija/Studijskiprogrami/tabid/422/Default.aspx</u> - First Level University Study Programme in Geography – single subject: University of Ljubljana, Faculty of Philosophy, Dept. of Geography, <u>http://geo.ff.uni-lj.si/1-stopnja-geografija</u>
2.5. Openness of the study programme to student mobility (horizontal, vertical in the Republic of Croatia and internationally)	The proposed programme enables the mobility of students during their studies at the proposal and under the supervision of the coordinator and the application of the ECTS grading scale We would like to emphasise that the Faculty of Science has to date prompted and enabled the mobility of its students. In 1992, the Faculty of Science achieved <i>de facto</i> equalisation of the Graduate level in Undergraduate study until then with the Master's level in study at various European and non-European countries. On the basis of its own experience (1988), the Faculty of Science accepted the role in 1999 of the pilot-project institution for the University project for introducing ECTS grades, and introduced the ECTS grading scale in all its departments. The



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	<ul> <li>Faculty of Science was one of the first faculties to introduce the Supplemental Diploma (1988) and the Appendix (1999) according to ERASMUS.</li> <li>In accordance with that, it has achieved mobility in its Geography programmes to date, primarily of non-Croatian students and lecturers. In the entire Faculty of Science, the Dept. of Geography leads the way in the mobility of its students going abroad and students coming from abroad. As part of the ERASMUS and CEEPUS projects, an average of some ten students come to the Department, while some fifteen students from the Department of Geography leave for other universities at the same time.</li> </ul>
	<ul> <li>In the first phase, we shall encourage the mobility of students and lecturers from higher education institutions, with which institutional co-operation already exists:</li> <li>the Dept. of Geography, University of Zadar</li> <li>the Dept. of Geography of the Faculty of Philosophy, University of Ljubljana</li> </ul>
	<ul> <li>the Faculty of Philosophy, University of Maribor</li> <li>the Faculty of Science and Education Sciences, University of Mostar, Bosnia-Herzegovina</li> <li>Eotvos Lorand University, Budapest (Hungary)</li> <li>the Hungarian Academy of Science, Budapest, Hungary</li> <li>the Institute of Karst Research, Postojna (Slovenia)</li> <li>the Leibniz Institute of Casegraphy, Leipzig (Carmany)</li> </ul>
	<ul> <li>the Leibniz Institute of Geography, Leipzig (Germany)</li> <li>Forschungsslelle für Wirtschaftsgeographie und Raumordnungspolitik FWR-HSG, University of St Gallen, Switzerland</li> <li>the Institute of Geography, Bulgarian Academy of Science, Sofia (Bulgaria)</li> </ul>
	On completion of Undergraduate study, the majority of students enrol in the Graduate Study programme at the Dept. of Geography and at other Faculty of Science departments. The Dept. of Geography also successfully achieves the mobility of its lecturers and associates with the objective of carrying out research and continuous advanced learning, the exchange of experiences and the preparation of new projects. Each year, at least two University lecturers from abroad participate in lecturing at the Dept of Geography.
2.6. Relationship with the local community (economy, entrepreneurship, civil society, etc.)	The connection of the study programme with the local community stems from the character of geographical science which, with its all-encompassing research into local community environment issues, has great potential for improving the functioning of that same community. The relationship with the local community is demonstrated in the education of specialists who, with their work and social activity after completion of the programme, will contribute to an improvement in the general quality of life of all its citizens. In addition, This is also achieved through working practice at institutions and companies and during the conduct of field teaching.







	the media
2.9. Other (as the Proposer wishes to add)	The Dept of Geography of the Faculty of Science is proud of its long tradition at the Faculty, where it has been developing since its foundation. In that, particular emphasis is placed on its bridging role between natural sciences and the social sciences. The proposal of the new study programme at the Dept. of Geography has been adapted to that role.

3. OPĆI DIO	
3.1. Scientific/artistic area of the study programme	The interdisciplinary area of science, the field of Geography
3.2. Duration of the study programme (is there an option of distance learning, part-time studying, etc.)	<ul> <li>- 3 years</li> <li>- there is no possibility of distance-learning, part-time study and the like</li> </ul>
3.3. The minimum number of ECTS required for completion of study	180
3.4. Enrolment requirements and admission procedure	Completed four-year secondary school having passed the mandatory State Matriculation exams (Croatian Language, a foreign language, Mathematics) and the electoral State Matriculation subjects (mandatory passing of Geography). Candidates are ranked in the differentiation process by NISpVU according to a) secondary school results, b) the State Matriculation exams passed (Croatian Language, Mathematics, a foreign of classical language, Geography, History, Biology or Chemistry or Physics), and c) the candidate's additional achievements (results achieved in State competitions during secondary school education, results achieved in County competitions during secondary school education).
3.5. Learning outcomes of the study programme /name 15 to 30 learning outcomes)	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_2 research planning using the basic methodology of modern geographical research Gg_3 compare the advantages of applying various statistical and graphical methods in geographical research Gg_4 explain the basics of cartography with the interpretation of the elements of geographical maps Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features





	Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local,
	regional and national economies and global economy
	Gg_9 apply the geographical aspect in the interpretation of socio-cultural processes and their consequences
	Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis
	Gg_11 explain the basics of spatial analysis and GIS
	Gg_12 interpret the influence of the historical-geographical development of the Croatian area on the contemporary
	geographical features of Croatia and Europe
	Gg_13 apply knowledge in identifying, determining and solving spatial problems of medium complexity
	Gg_14 interpret relevant and current geographical phenomena and processes and discuss them
	Gg_15 use the skills needed to evaluate, interpret and synthesize informations and data
	Gg_16 present scientific contents and arguments in writing and orally
	Gg_17 orientate in space using the skills needed for fieldwork
	Gg_18 conduct geographic mapping and georeferencing
	Gg_19 solve tasks related to qualitative and quantitative geographical information
	Gg_20 apply appropriate maps and cartographic methods in the analysis and presentation of research results
	Gg_21 apply appropriate GIS techniques when solving tasks of medium complexity
	Gg_22 solve tasks related to qualitative and quantitative geographical informations
	Gg_23 independently search the literature and sources with an assessment of their relevance
	Gg_24 use information technology skills: use of word processing and spreadsheet software, data collection and
	storage, use of the Internet
	Gg_25 work effectively, independently and in a team
	Gg_26 organize independent work necessary for professional progress
	On completion of the Undergraduate Research Study programme, undergraduates in Geography can be employed
3.6. Employment possibilities (list of potential	in jobs that relate to documentation, information and communications for example in archives (cartographic and
employers) and opinion of three	other material), State organisations and NGOs, tourism offices, tour operators, in market research, in political
organisations associated with the labour	parties, in publishing, journalism, the media and the like. The undergraduate in Geography is qualified for jobs in
market on the adequacy of anticipated	collecting and processing spatial data in scientific institutions, spatial planning institutions, in cartographic institutions
learning outcomes (attach)	and companies and in the bodies of State and local administration.
	At the Dept. of Geography of the Faculty of Science: Graduate University Study of Geography in the following
3.7. Possibilities of continuing studies at a higher	courses: Physical Geography with Geo-ecology, Spatial planning and Regional Development, Cultural Heritage and
	Tourism, Geographical Information Systems. Graduate University Study of Geography – Education.



	Undergraduates in Geography can also enrol in the enrolment competitions for other graduate study courses in both
	Croatia and abroad.
3.8. If submitting proposals for graduate studies,	
name undergraduate studies of the Proposer	
or other institutions that qualify for admission	
to the proposed graduate study	

4. DESCRIPTION OF THE STUDY PROGRAMME		
4.1. List of mandatory and elective curses and/or modules with class hours and ECTS credits (Appendix: Table 1)		
4.2. Description of each course (Appendix 2)		
4.3. Structure of the study (number of semesters, trimesters, class size for lectures, seminars, exercises)	<ul> <li>- 6 semesters</li> <li>- group size: lectures 40, exercises 30, seminars 20 students</li> </ul>	
4.4. Requirements for enrolment in successive semesters or trimesters	For enrolment in all courses in the following years it is necessary to have passed all the exams for the previous year. If the student has failed to pass all the prescribed courses from a particular year of study, he/she may enrol once again in the failed subjects in the following year and his/her ECTS scale grades shall then be calculated as being emcumbered [with an outstanding obligation], meaning tht he/she can enrol in courses from the higher year of study (under the condition that he/she has passed the prescribed preceding subjects), up until the fulfilment of the outstanding encumbrance of up to a total of 35 ECTS scale grades per semester. For enrolment in the subequent subject whose preceding subject, according to the programme, is part of the semester that immediately precedes it, it shall be necessary merely again to attend the preceding subject lectures, and to pass it prior to the subsequent one.	
4.5. List of courses and/or modules that the student can take in other study programmes	There is no possibility of taking a course from other study programmes, apart from doing so as an extra-curricula course.	
4.6. List of courses and/or modules offered in a foreign language as well /name which language)	No courses are offered in a foreign language.	
4.7. Completion of study:		
a) Final requirement for completion of study	Final thesis   Diploma thesis   Final exam   Diploma exam	
<ul> <li>b) Requirements for final/diploma thesis or final/diploma/exam</li> </ul>	The final exam is enrolled in during the last semester of study under the title "Final Examination and Undergraduate Thesis" as the student's final obligation and encumbrance within the permissible quota of 35 ECTSs at the most per	



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	semester. Those students who have passed all the exams, fulfilled all the prescribed obligations and submitted their Undergraduate Thesis for evaluation by the prescribed term may sit for the final exam.
c) Procedure of evaluation of final/diploma exam and evaluation and defence of final/diploma thesis	The procedure begins with the application threads undergraduate thesis on the prescribed form available on the website of the Department and the Office of Geographic Department. Notification topics undergraduate thesis co- signed by the mentor student is required register the Office for Students and submit the compartment assistant of the head of department for teaching programmes and students. At the first session of the Council of Geographic Department arrived threads are placed for adoption. List of accepted and rejected topic published on the notice board of the Geographical Department. The main purpose undergraduate thesis is to demonstrate the student's ability to apply theoretical and practical knowledge acquired during their studies, and the ability to independently search and service to domestic and foreign literature written in the treatment of the subject. Furthermore, the student through writing undergraduate thesis proves successful mastering writing skills professional papers. The student should develop a undergraduate thesis in the form of a thorough seminar thesis range of about 25 pages. Undergraduate thesis is written on a computer as a word document in A4 format, Times New Roman 12-point spacing of 1.5. Mandatory elements of work are main page, contents, introduction. The introduction should summarize the subject and purpose and spatial coverage relevant to the work. Elaboration of the central and most comprehensive part of the work. It can be divided into several chapters. Here are a logical order describe, explain and expose the relevant facts relating to the topic. The way of writing should be concise, clear and linguistically correct. If necessary, the duty of the mentors refer candidates to language profreading text. Particular attention should be paid to citations, rules making and labeling tabular, graphic and cartographic contributions and stating the source of the data that were used to make them. It should follow the instructions to authors published in Croatian Geographical Bulleti



Before final submission undergraduate thesis on evaluating teacher-mentor student may request a printed audit
work by the teacher-mentors, and no later than 20 days before the date of the final examination. The teacher is
required to audit done within 7 days and give their suggestions and remarks. In the event that a tutor can not
reasonably assume audit, in consultation with the advisor takes a second teacher. Undergraduate thesis can be
submitted for assessment and without revision if so concludes the student, but then the final score. Works can be
submitted for assessment at any time from the date of acceptance of threads to no later than 10 days before the
date of the final examination (20 days if requested revision). After the expiry of 20 days before the date of the final
examination (and no later than 10 days before the date of the final exam) all received the assessment considered to
be final. Undergraduate thesis must be submitted for evaluation spiral bound, while the tutor final grade work
entered no later than five days after the surrender of work on the space provided on the front page of the work, the
application form, index and ISVU system. Tutor teaches one evaluated copy undergraduate thesis in print and digital
form to the Office for Students.



#### Table 1. List of required and elective courses and/or modules with class hours and ECTS credits

LIST OF COURSES/MODULES								
Year of study: 1st								
Semester: winter								
MODULE	COURSE	COURSE TEACHER	L	S	Е	e- learning	ECTS	Required/ elective
	Introduction to Geography	V. T. Opačić	2	0	0	0	4	R
	Statistical and Graphical Methods in Geography I	K. Bašić	2	0	2	0	5	R
	Cartography I	A. Toskić	2	0	2	0	7	R
	Climatology	A. Filipčić	3	0	2	0	7	R
	Hydrology	I. Čanjevac	3	0	2	0	7	R
	Physical Training 1	K. Fučkar Reichel, J. Vulić	0	0	2	0		R

	LIST OF COURSES/MODULES								
Year of study: 1st									
Semester: summer									
MODULE	COURSE	COURSE TEACHER	L	S	Е	e- learning	ECTS	Required/ elective	
	Statistical and Graphical Methods in Geography	K. Bašić	2	0	2	0	5	R	
	Cartography II	A. Toskić	2	0	2	0	5	R	
	Geology	A. Moro, Đ. Pezelj, D. Kurtanjek	2	0	2	0	5	R	
	Population Geography	I. Zupanc	3	2	0	0	6	R	
	Marine Geography	D. Orešić	3	0	0	0	5	R	
	Physical Training 2	K. Fučkar Reichel, J. Vulić	0	0	2	0		R	
	Field work I (60 h/year)	A. Filipčić, D. Orešić					4	R	

# LIST OF COURSES/MODULES

Year of study: 2nd



Semester: winter								
MODULE	COURSE	COURSE TEACHER	L	S	Е	e- learning	ECTS	Required/ elective
	Geoinformatics I	A. Toskić	2	0	2	0	6	R
	Urban Geography	D. Njegač, V. Prelogović	3	2	0	0	6	R
	Rural geography	A. Lukić	3	2	0	0	6	R
	Industrial Geography	Z. Stiperski, J. Lončar	2	2	0	0	5	R
	Tourism Geography	Z. Curić	3	1	0	0	4	R
	Physical Training 3	K. Fučkar Reichel, J. Vulić	0	0	2	0		R
	ELECTIVE COURSE 1						3	R
	Geopolitic and Geostrategy	-	2	1	0	0	3	E
	Geographic Aspect of Globalization	J. Lončar	2	1	0	0	3	E
	Geography of Southeast Europe	P. Radeljak Kaufmann	3	0	0	0	3	E
	Geography of East Asia	D. Njegač	2	1	0	0	3	E
	Geography of Anglo-America	L. Šakaja	2	1	0	0	3	E
	Geography of Latin America	S. Faivre	2	1	0	0	3	E
	Geography of Australia and Oceania	A. Filipčić	2	1	0	0	3	E

LIST OF COURSES/MODULES								
Year of study: 2nd								
Semester: summer								
MODULE	COURSE	COURSE TEACHER	L	S	Е	e- learning	ECTS	Required/ elective
	Geomorphology	S. Faivre	3	0	2	0	6	R
	Transportation Geography	M. Jakovčić, S. Gašparović	2	2	0	0	5	R
	Cultural Geography	L. Šakaja	2	2	0	0	5	R
	Geography of Europe	V. Prelogović	3	1	0	0	4	R
	Geoinformatics II	A. Toskić	2	0	2	0	6	R
	Physical Training 4	K. Fučkar Reichel, J. Vulić	0	0	2	0		R
	Field work II (60 h/year)	S. Gašparović, L. Slavuj Borčić					4	R





LIST OF COURSES/MODULES								
Year of study: 3rd								
Semester: winter								
MODULE	COURSE	COURSE TEACHER	L	S	E	e- learning	ECTS	Required/ elective
	Economic Geography	M. Jakovčić	3	2	0	0	6	R
	Historical Geography	I. Zupanc	2	2	0	0	6	R
	Geoecology and Environment protection	N. Buzjak	2	2	0	0	6	R
	Regionalization principles	B. Fuerst-Bjeliš	2	2	0	0	6	R
	ELECTIVE COURSE 2						3	R
	ELECTIVE COURSE 3						3	R
	Geopolitic and Geostrategy	-	2	1	0	0	3	E
	Geographic Aspect of Globalization	J. Lončar	2	1	0	0	3	E
	Geography of Southeast Europe	P. Radeljak Kaufmann	3	0	0	0	3	E
	Geography of East Asia	D. Njegač	2	1	0	0	3	E
	Geography of Anglo-America	L. Šakaja	2	1	0	0	3	E
	Geography of Latin America	S. Faivre	2	1	0	0	3	E
	Geography of Australia and Oceania	A. Filipčić	2	1	0	0	3	E

LIST OF COURSES/MODULES								
Year of study: 3rd								
Semester: summer								
MODULE	COURSE	COURSE TEACHER IS E		e-	ECTS	Required/		
MODOLL	0001102			Ŭ	_	learning		elective
	Geography of Croatia	D. Njegač	3	2	0	0	5	R
	Geographical theoretical approach	D. Orešić	1	1	0	0	3	R
	Political Geography	Z. Stiperski	2	1	0	0	3	R
	Field work III (60 h/year)	D. Njegač, Z. Stiperski					4	R
	Practical work (40 h/year)						2	R
	Final Examination and Undergraduate Thesis	Student has an option to select a					1	D
		mentor					4	



**FORM 1** Evaluation of university study programmes of undergraduate, graduate and integrated undergraduate and graduate studies, and vocational studies

ELECTIVE COURSE 4						3	R
ELECTIVE COURSE 5						3	R
ELECTIVE COURSE 6						3	R
Mineralogy and Petrology	D. Kurtanjek	2	0	1	0	3	Е
Regional Climatology	A. Filipčić	2	1	0	0	3	Е
Urban systems of the world	D. Njegač	2	1	0	0	3	Е
Mediterranean	B. Fuerst-Bjeliš	2	1	0	0	3	Е
Geography of Russia	L. Šakaja	2	1	0	0	3	Е
Geography of Asia	Z. Stiperski	2	1	0	0	3	Е
Introduction to Japanese Studies	J. Lončar	2	1	0	0	3	Е
Geography of Africa	R. Vuk	2	1	0	0	3	Е
Geography of Less Developed Countries	V. Prelogović	2	1	0	0	3	Е
Tourism Geography of Croatia	V. T. Opačić	2	1	0	0	3	Е



#### **REQUIRED COURSES**

#### Table 2. Course description

1. GENERAL INFORMATION						
1.1. Course teacher	Vuk Tvrtko Opačić	1.6. Year of the study programme	1 <sup>st</sup>			
1.2. Name of the course	Introduction to Geography	1.7. Credits (ECTS)	4			
1.3. Associate teachers		1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	f hours 30+0+0+0			
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40			
1.5. Status of the course	Required	uired 1.10. Level of application of e-learning (level 1, 2, 3), percentage of online 1; 5 % instruction (max. 20%)				
2. COUSE DESCRIPTION						
2.1. Course objectives	2. COuse Description         Introduce students with the geographical identity through the concept of inner and outer research subject-matter and its recognition.         Insight students with the position of geography within scientific and educational system.         Introduce students with professional and study programmes and its organization.         Enable students for geographical fact, generalization and knowledge identification, implementation and inquiry in geographical space.         Explain students the specificities of geographical methodology in research process.         Introduce students with the historical development of geography.         Introduce students to write seminars and professional papers.         Develop the ability of geographical context, process, relationship and link recognition.         Train students for spatial law definition.					
2.2. Course enrolment requirements and entry competences required for the course						
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_23 independently search the literature and sources with an assessment of their relevance Gg_25 work effectively, independently and in a team					





	Gg_26 organize independent work necessary for professional progress
	Knowledge, abilities and skills: consideration, understanding and cognition of:
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Geographical theoretical and methodological concept and system. Geographical space structure as the basal for all planning within it. Spatial processes, relationships, links and models. Strategic meaning of geographical space Natural ground as primary conditionality on the surface od Earth. Social (civilizational) structures in the spatial organization function. Common and regional spatial organization concept. Strategic meaning of geographical scientific approach. <b>Cognitive abilities and skills:</b> Spatial law spotting and definition. Spatial disproportion understanding and explaining. Interpretation, discussion and annotation of relevant geographical spatial processes, relationships, links and models. <b>Practical abilities and skills:</b> Understanding of spatial logics. Geographical process, relationship and link mapping.
	Individual searching and database selection.
	The research task suggestion.
	1. Basic geographical terminology and categories.
	2. Geographical theoretical-methodological concept.
	3. Outner and inner research subjecter matter of geography.
2.5. Course content broken down in	4. Research methods and techniques.
(syllabus)	6. Geographical organizational and study forms
	7 Historical development of geography in the World
	8. Historical development of geography in Croatia.
	9. Concept of contemporary development of geography in Croatia.





	10. Meaning of geography in spatial, regional, economical and social development of Croatia.										
	11. Research database over	view.									
	12. Geographical analyses a	nd popular	and professional paper writing.								
	13. Field reserch and spatial	13. Field reserch and spatial reality understanding.									
	14. Geographical identity.	14. Geographical identity.									
	15. Affirmation of geography.	5. Affirmation of geography.									
	X lectures	X lectures X independent assignments 2.7. Comments:									
			multimedia and the inter	net	This course aims to ir	troduce students					
2.6. Format of instruction:	$\Box$ on line in entirety				with geographical app	oroach,					
	partial e-learning	artial e-learning X work with mentor dev				raphy and its					
	x field work		(other)		contemporary concep	t in Croatia.					
2.8. Student responsibilities	Regular class attendance, pa	assed prelin	ninary exam, reserach discussi	on and indeper	ndent research constr	uction.					
2.9 Screening student work (name the	Class attendance	1	Research		Practical training						
proportion of ECTS credits for each	Experimental work		Report		(other)						
activity so that the total number of	Essay		Seminar essay		(other)						
ECTS credits is equal to the ECTS	Tests	1	Oral exam	1	(other)						
value of the course )	Written exam	1	Project		(other)						
2.10. Grading and evaluating student work in class and at the final exam	Class attendance and discus	sion in rese	earch groups, tests, written and	l oral exam.							
			Title		Number of copies in the library	Availability via other media					
	Vresk, M., 1997: <i>Uvod u geo</i> <i>Zagreb.</i>	grafiju Razv	voj, struktura,metodologija. Ško	olska knjiga,	10	yes					
2.11. Required literature (available in the library and via other media)	Holt-Jensen, A., 2009: Geo Publications, London.	2	yes								
	Šterc, S., 1986: O suvremer na demogeografiju, <i>Geograf</i>	n 10	yes								
	Getis, A., Getis, J., Fellmanr International Edition, London	2	yes								



2.12. Optional literature (at the time of submission of study programme proposal)	Bonnett, A., 2009: <i>What is Geography?,</i> SAGE, London.
2.13. Quality assurance methods that ensure the acquisition of exit competences	Among classical ways of student evaluation, independent research works with mentors instruction have been especially evaluated and revolted on the level of potential student involvement in scientific and professional meetings.
2.14. Other (as the proposer wishes to add)	Research tasks have been assigned by students individual choice.

1. GENERAL INFORMATION							
1.1. Course teacher	Ksenija Bašić	1.6. Year of the study programme	1 <sup>st</sup>				
1.2. Name of the course	Statistical and Graphical Methods in Geography I	1.7. Credits (ECTS)	5+5				
1.3. Associate teachers		1.8. Type of instruction (number of hours L + S + E + e-learning)	30+0+30+0				
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40				
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %				
2. COUSE DESCRIPTION							
2.1. Course objectives Knowledge of the basic statistical and graphical methods, that should enable the students to use scientific literarure, to learn specific methods of particular geographic disciplines, to work statistical data for their description and analysis, to make conclusions on the features of the analyzed phenomena, to plan scientific research.							
2.2. Course enrolment requirements	-						
and entry competences required for the							
course							



	Gg_3 compare the advantages of applying various statistical and graphical methods in geographical research						
2.3. Learning outcomes at the level of	Gg_15 use the skills needed to evaluate, interpret and synthesize informations and data						
the programme to which the course	Gg_19 solve tasks related to qualitative and quantitative geographical information						
contributes	Gg_23 independently search	the literature	e and sources with an assess	ment of their	relevance		
	Gg_26 organize independent	work neces	sary for professional progress	S			
	Understanding the role of stat	istical and g	raphical methods in geograp	hic research.			
2.4. Learning outcomes expected at the	Knowledge of the systematiza	tion of grap	hical methods and the basic	rules of their p	presentation.		
level of the course (4 to 10 learning	Ability to gather information to	form data s	sets. Tables and graphical pre	esentation of	data sets.		
outcomes)	Knowledge and application of	the indicato	ors of distribution of frequencie	es.			
,	Knowledge and application of	the model of	of linear regression.				
	Knowledge of the types of the	matic maps	and their application in geog	raphy.			
	1 Objectives, contents and lea	arning outco	mes of the course; concept a	in the plan of	work; evaluation of the stud	dents	
	achievements.						
	2 The notion of statistics. Basic definitions.						
	3-4 Systematization of graphical methods and the basic rules of their presentation.						
2.5. Course contant broken down in	5-8 Formation of data sets. Tables and graphical presentation of data sets.						
2.5. Course content broken down in	9 Relative numbers.						
	10-12 Measures of central tendency.						
(Syllabus)	13-15 Measures of variability.						
	16-17 The Lorenz curve.						
	18-19 Simple linear regression. Correlation.						
	20 Linear trend.						
	21 Introduction to the sample method.						
	22-24 Thematic maps.						
	X lectures		independent assignment	ts	2.7. Comments:		
	Seminars and workshops		multimedia and the inter	net			
2.6. Format of instruction:	$\square$ on line in entirety		laboratory				
	partial e-learning		work with mentor				
	field work						
2.8. Student responsibilities	Regular class attendance, 10	exercises, 4	1 colloquiums.	T	Т	- 1	
	Class attendance		Research		Practical training		
	Experimental work		Report		Exercises	1	



2.9. Screening student work (name the	Essay		Seminar essay		(other)	
proportion of ECTS credits for each	Tests	4	Oral exam	2	(other)	
activity so that the total number of ECTS credits is equal to the ECTS value of the course )	Written exam	3	Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam	Evaluation of exercises and o	Evaluation of exercises and colloquiums, written and oral examination.				
		Number of copies in the library	Availability via other media			
2.11. Required literature (available in	Šošić, I., Serdar, V., 2002: <i>U</i>	10	yes			
the library and via other media)	Šošić, I., 2006: Primijenjena	10	yes			
	Papić, M., 2014: Primijenjena	10	yes			
	Šterc, S., 1990: Grafičke met	10	yes			
2.12. Optional literature (at the time of submission of study programme proposal)	Petz, B., 2007: <i>Osnovne statističke metode za nematematičare</i> . Slap, Jastrebarsko. Šošić, I., 1998: <i>Zbirka zadataka iz statistike</i> . Mikrorad, Ekonomski fakultet, Zagreb.					
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science.					
2.14. Other (as the proposer wishes to add)						





1. GENERAL INFORMATION				
1.1. Course teacher	Aleksandar Toskić	1.6. Year of the study programme	1 <sup>st</sup>	
1.2. Name of the course	Cartography I	1.7. Credits (ECTS)	7	
1.3. Associate teachers	Dubravka Spevec	1.8. Type of instruction (number of hours L + S + E + e-learning)	30+0+30+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40	
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION	·		-	
2.1. Course objectives	Knowledge of the basic features of maps and acquaintance with applied knowledge about the elements of cartography and maps, as well as of the knowledge about map making and use.			
2.2. Course enrolment requirements and entry competences required for the course	-			
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_2 research planning using the basic methodology of modern geographical research Gg_4 explain the basics of cartography with the interpretation of the elements of geographical maps Gg_15 use the skills needed to evaluate, interpret and synthesize informations and data Gg_16 present scientific contents and arguments in writing and orally Gg_17 orientate in space using the skills needed for fieldwork Gg_18 conduct geographic mapping and georeferencing Gg_20 apply appropriate maps and cartographic methods in the analysis and presentation of research results Gg_22 solve tasks related to qualitative and quantitative geographical informations Gg_25 work effectively, independently and in a team Gg_26 organize independent work necessary for professional progress			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>to explain the relation between cartography and geography according to their relation to maps</li> <li>to explain mathematical elements and positioning on the Earth</li> <li>to distinguish characteristics of real and virtual maps,</li> <li>to know basics of cartographic projections and applying them properly in map making</li> <li>to know processes of cartographic generalization and their proper applying in map making</li> </ul>			





	1. Cartography – definition and classification.						
	2. Cartography and geograph	y – develop	ment and relation towards ma	ps.			
	3. Map as model of spatial reality						
	4. Map classification. Real and virtual maps						
	5 Map and map elements						
	6 The shape and dimensions	of the Eart	h				
2.5. Course content broken down in	7 Defining positions on the E	arth Orient	ation on the horizon				
	2. Coographic coordinates						
(cyllobuc)	8. Geographic coordinates.	avetama					
(Syllabus)	9. Global havigational satellite	systems					
	10. Absolute and relative neig	nts					
	11. Map scale						
	12. Cartographic generalization	n					
	13. Cartographic projections -	- term and o	classification				
	14. Problem of projection selection						
	15. Gauss-Kruger's projection.						
	X lectures		independent assignments 2.		7. Comments:		
	seminars and workshops		multimedia and the internet     laboratory     work with mentor				
2.6. Format of instruction:	X exercises						
	on line in entirety						
			(other)				
2.9. Student regnancibilities	Attendance to lectures and ex	arcisos					
			Dessereb	Dr	optional training	2	
2.9. Screening student work (name the	Experimental work	0,3	Research	PI	Practical training 2		
proportion of ECTS credits for each	Experimental work		Seminar essay		(other)		
activity so that the total number of	Tosts	17	Oral exam		(other)		
value of the course )	Mritten even	4,7	Droject		(other)		
	vvritten exam Project (otner)						
2.10. Grading and evaluating student work in class and at the final exam	Observation of class attendance and making exercises. The final grade is made on the basis of tests.						
2.11 Required literature (available in					Number of	Availability via	
the library and via other media)			Title		copies in the library	other media	



	Robinson, A. H., Morrison, J. L., Muehrcke, P. C., Kimerling, J., Guptill, S. C., 1995: <i>Elements of Cartography</i> , John Wiley & Sons, New York.	2	yes
	MacEachren, Alan M., 1995: How Maps Work. Representation, Visualization and Design, The Guilford Press, New York.	1	yes
	Kraak, M., Ormeling, F., 2003: <i>Cartography: Visualization of Geospatial Data</i> , Prentice Hall, Harlow.	1	yes
	Toskić, A., 2008: <i>Kartografija, Internal materials for students,</i> Faculty of Science, Department of Geography, Zagreb.	10	yes
2.12. Optional literature (at the time of submission of study programme proposal)			
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University of	of Zagreb and the F	aculty Science.
2.14. Other (as the proposer wishes to add)			





1. GENERAL INFORMATION					
1.1. Course teacher	Anita Filipčić	1.6. Year of the study programme	1 <sup>st</sup>		
1.2. Name of the course	Climatology	1.7. Credits (ECTS)	7		
1.3. Associate teachers	Mladen Maradin	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	45+0+30+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40		
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION					
2.1. Course objectives	The main learning objective is capability for geographical interpretation of climatological research resultats. Making use of climatic factors and their influence on the climatic elements students are supposed to be able to explain the causes of differences between the different climates as well as their intensity and consequences. Beside students are informed about basic graphical and statistical methods in climatology as well as the searching the literature.				
2.2. Course enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_2 research planning using the basic methodology of modern geographical research Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Knowing and understanding geosystgem interactions. Knowing and understanding interactions between climate and human activities. Knowing and understanding the basic climatic elements and their distribution on the Earth. Understanding and interpretation of causes of climatic differences on the Earth. Understanding and coordinating climate features and human activities. Understanding and applying the climate elements effect on the spatial planning. Knowing and understanding regional climatic differences in Croatia.				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	<ol> <li>The content of climatology. Weather and The climatic elements and factors.</li> <li>Atmosphere. Chemical composition of t 3. The energy balance. Radiation.</li> </ol>	a cirmate. Cirmatology and geography. he atmosphere. The vertical structure of the a	tmosphere.		



	4. The air temperature. The te 5. Motion in the atmosphere.	. The air temperature. The termal features of land mass and the sea. Geographical distribution of air temperature. . Motion in the atmosphere. The air pressure. The air masses and climatic fronts. The geographical distribution of the winds.					
	6. Moisture in the atmosphere	e. The wate	r vapour. Fog, clouds and clou	idness.			
	7. The geographical distribution	on of precip	itation. Drought and desertific	ation problems.			
	8. The circulation of the atmo	sphere. The	e types of circulation. Local an	d regional air c	irculation.		
	9. Mid-latitude circulation. The	e air disturb	ances and thunderstorms.				
	10. The general air circulatior	n. The geog	raphical importance of the mo	nsoon circulatio	on.		
	11. The global climate system	n. The clima	ate classification. Climatic indic	es. Climate cla	ssification afater Koe	ppen.	
	12. The climate change. Clim	12. The climate change. Climate fluctuation and climate variation. The climate change in the instrumental period. Historical					
	and holocen climate change.	and holocen climate change. The wuerm climate.					
	13. The climate of kenozoic g	laciation. T	he climate in the geological tin	ne. The causes	of climate change.		
	14. The anthropogenic influer	nces related	to climate.				
	15. The climate of Croatia.	15. The climate of Croatia.					
	X lectures				2.7. Comments:		
	seminars and workshops		X multimedia and the internet				
2.6. Format of instruction:	X exercises						
	D partial e-learning		work with mentor				
	X field work		(other)				
2.8. Student responsibilities	Class attendance, short term	exams, exe	ercises done.				
2.9. Screening student work (name the	Class attendance	0.50	Research		Practical training		
proportion of ECTS credits for each	Experimental work		Report		(other)		
activity so that the total number of	Essay		Seminar essay		(other)		
ECTS credits is equal to the ECTS	Tests		Oral exam	4.00	(other)		
value of the course )	Written exam	2.50	Project		(other)		
2.10. Grading and evaluating student	Attendance to class, exercise	s, short terr	m written exams, oral exam. T	he final grading	depends on oral exa	m and w	ritten
work in class and at the final exam	short exams.						
					Number of	Δvaila	ability via
			Title		copies in the	othe	r media
2.11. Required literature (available in					library		moula
the library and via other media)	Šegota, T., Filipčić, A., 1996:	Klimatologi	<i>ija za geografe</i> . Udžbenici Sve	učilišta u	10	,	Ves
	Zagrebu. Skolska knjiga, Zag	reb.				,	,



2.12. Optional literature (at the time of					
submission of study programme	Oliver, J. E. (ed.), 2008: Encyclopedia of world climatology. Springer, Dordrecht.				
proposal)					
2.13. Quality assurance methods that					
ensure the acquisition of exit	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science.				
competences					
2.14. Other (as the proposer wishes to					
add)					





1. GENERAL INFORMATION				
1.1. Course teacher	Ivan Čanjevac	1.6. Year of the study programme	1 <sup>st</sup>	
1.2. Name of the course	Hydrology	1.7. Credits (ECTS)	7	
1.3. Associate teachers	Ivan Martinić	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	45+0+30+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40	
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION			-	
2.1. Course objectives	Acquiring fundamental knowledge of water and its geoecologic role, of hydrosphere and its waters, especially of rivers, catchments and discharge regimes. Knowledge of Croatian hydrogeography, Understanding water resources and their role in modern societies.			
2.2. Course enrolment requirements and entry competences required for the course	-			
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_2 research planning using the basic methodology of modern geographical research Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_13 apply knowledge in identifying, determining and solving spatial problems of medium complexity Gg_14 interpret relevant and current geographical phenomena and processes and discuss them Gg_16 present scientific contents and arguments in writing and orally Gg_21 apply appropriate GIS techniques when solving tasks of medium complexity Gg_22 solve tasks related to qualitative and quantitative geographical informations Gg_23 independently search the literature and sources with an assessment of their relevance			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Gg_25 work effectively, independently and in a team Knowing and understanding hydrogeographic terminology, definitions and theories. Understanding water as an element in physical geography. Knowing the characteristics and genesis of different land waters appearance forms. Knowing and understanding fundamental causal relations between waters and societies. Knowing and determining elements of rivers and basins: basics of calculating river basin water balance			



	Knowing Croatian hydrogeography.
	Knowledge and ability to interpret and discuss the need for water resources conservation and awareness about water as a
	strategic good in 21st century.
	Ability of independent acquiring, compiling and interpreting of basic hydrologic data.
	Applying river regime classification according to Parde.
	Skills and abilities to produce water stage and discharge graphs.
	Skills and abilities of fieldwork discharge measuring.
	1 The position and role of hydrogeography.
	2 Porperties of water and its geoecologic role.
	3 and 4 Genesis of Earth's athmosphere, hydrologic cycle and hydrosphere.
	5 and 6 Distribution of waters on Earth, water balance on Earth, availability of drinking water.
	7 Ground water.
	8 Ice and snow.
	9 Lakes and wetlands.
	10 Rivers
	11 Cathment (basin) and its elements.
	12 River regimes, classification accoriding to Parde.
	13 and 14 Croatian hydrogeography
2.5. Course content broken down in	15 Water as a strategic good in 21st century, conflicts and agreements about the usage of water reosurces.
detail by weekly class schedule	
(syllabus)	exercises:
	1 Data sources in hydrology and hydrogeography.
	2 Water stage data measuring and interpetation, producing water-level graphs.
	3 and 4 River discharge data, simple and proffesional measuring, data interpretation, stage - discharge relationship.
	5 Producing and interpeting hydrographs.
	6 and 7 River measuring and calculating river elements.
	8 River network, working on orohydrographic maps.
	9 and 10 Stream ordering, classifications (Gravelius, Horton, Strahler, Pfaffstetter).
	11 Water balance in a river basin; calculating precipitation amounts.
	12 Waters in Croatia, working with maps.
	13 Water consuption in Croatia, spatial and temporal variations.
	14 and 15 Fieldwork.





	X lectures		X independent assignments 2.7		2.7. Comments:	
	X exercises		multimedia and the internet			
2.6. Format of instruction:	on line in entirety					
	partial e-learning					
	X field work					
2.8. Student responsibilities	Attendance to class, complete	ed exercises				
2.9. Screening student work (name the	Class attendance	0,7	Research		Practical training	0,7
proportion of ECTS credits for each	Experimental work		Report		(other)	
activity so that the total number of	Essay		Seminar essay		(other)	
ECTS credits is equal to the ECTS	Tests		Oral exam	2,1	(other)	
value of the course )	Written exam	3,5	Project		(other)	
2.10. Grading and evaluating student	Written evaluation, oral exami	ination.				
work in class and at the final exam	Attendance to class 10 % + e	xercises 10	% + written examination 50 %	5 + oral exami	nation 30 %	
		Number of	Availability via			
		copies in the	other media			
2.11 Required literature (available in	library					
the library and via other media)	Riđanović, J., 1993: <i>Hidrogeo</i>	20	yes			
	Mayer, D., 2004: Voda: od na	10	yes			
2.12. Optional literature (at the time of	Shiklomanov, I. A., Rodda, J. Hydrology Series, Cambridge	C. (urednici Univ.Press	), 2003.: <i>World Water resourc</i> , Cambridge, 435 str.	ces at the Beg	inning of the 21st Cent	ury. International
submission of study programme proposal)	Plut, D., 2000: Geografija vodnih virov. Filozofska fakulteta, Oddelek za geografijo, Ljubljana, 281 str.					
1 -1	Articles in relevant scientific jo	ournals and	on Internet.			
2.13. Quality assurance methods that						
ensure the acquisition of exit	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science.					aculty of Science.
competences						
add)						





1. GENERAL INFORMATION					
1.1.Course teacher	Aleksandar Toskić	1.6. Year of the study programme	1 <sup>st</sup>		
1.2. Name of the course	Cartography II	1.7. Credits (ECTS)	5		
1.3. Associate teachers	Dubravka Spevec	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+0+30+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40		
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION	•				
2.1. Course objectives	Knowledge of the basic features of maps and acquaintance with applied knowledge about the elements of cartography and maps, as well as of the knowledge about map making and use.				
2.2. Course enrolment requirements and entry competences required for the course	-				
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_2 research planning using the basic methodology of modern geographical research Gg_4 explain the basics of cartography with the interpretation of the elements of geographical maps Gg_11 explain the basics of spatial analysis and GIS Gg_15 use the skills needed to evaluate, interpret and synthesize informations and data Gg_16 present scientific contents and arguments in writing and orally Gg_17 orientate in space using the skills needed for fieldwork Gg_18 conduct geographic mapping and georeferencing Gg_20 apply appropriate maps and cartographic methods in the analysis and presentation of research results Gg_22 solve tasks related to qualitative and quantitative geographical informations				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>to know featires of electronic atlases, web maps and map like products</li> <li>to know and apply basic rules of map design (map planning and composition)</li> <li>to apply (independently) the method of geographic contents mapping in field work</li> <li>to use maps properly in research and presentation of research results</li> <li>to know thematic mapping methods and rules for proper thematic method selection in thematic map making</li> </ul>				





	1. Relief presentation.							
	2. Cartographic symbols.							
	3. Methods of spatial data collection for map making							
	4. Toponyms and cartographic transcription.							
	5. Topographic maps.							
	6. Presentation of former Croatia's topographic maps.							
2.5. Course content broken down in	7. Current topographic maps of Croatia.							
detail by weekly class schedule	8. Thematic maps.							
(syllabus)	9. Thematic mapping metho	ods.						
	10. Thematic maps and GIS	S						
	11. Computer assisted cart	ography						
	12. Web maps. Map-like pr	esentations						
	13. Atlases. Digital atlases.							
	14. History of cartography.							
	15. Map use.							
	X lectures       independent assignments       2.7         seminars and workshops       multimedia and the internet       1         x exercises       laboratory       1         on line in entirety       work with mentor       0         field work       (other)       2.7		independent assignments       2.7         multimedia and the internet       1aboratory         work with mentor       1aboratory		7. Comments:			
2.6. Format of instruction:								
2.8. Student responsibilities	Attendance to lectures and exercises.							
2.9 Screening student work (name the	Class attendance 0,3 Research Practical training							
proportion of ECTS credits for each	Experimental work		Report			(other)		
activity so that the total number of ECTS credits is equal to the ECTS value of the course )	Essay		Seminar essay			(other)		
	Tests	1,7	Oral exam	1,3		(other)		
	Written exam	1,7	Project			(other)		
2.10. Grading and evaluating student	dent m Observation of class attendance and making exercises. The final grade is made on the basis of test, written exam and oral exam results.				kam and oral			
work in class and at the final exam								
2.11. Required literature (available in the library and via other media)	Title			Number of copies	Av	ailability via		
	The			in the library	0	ther media		
	Robinson, A. H., Morrison, J. L., Muehrcke, P. C., Kimerling, A. J., Guptill, S.			2		yes		
	C., 1995: Elements of Cartography, John Wiley & Sons, New York.							



	MacEachren, Alan M., 1995: <i>How Maps Work. Representation, Visualization and Design</i> , The Guilford Press, New York.	1	yes
	Kraak, M., Ormeling, F., 2003: <i>Cartography: Visualization of Geospatial Data</i> , Prentice Hall, Harlow.	1	yes
	Toskić, A., 2008: <i>Kartografija</i> , in-house course materials, Faculty of Science, Department of Geography.	10	yes
2.12. Optional literature (at the time of submission of study programme proposal)			
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the Univ Science.	ersity of Zagreb and th	ne Faculty of
2.14. Other (as the proposer wishes to add)			





1. GENERAL INFORMATION				
1.1. Course teacher	Alan Moro, Đurđica Pezelj, Dražen Kurtanjek	1.6. Year of the study programme 1 <sup>st</sup>		
1.2. Name of the course	Geology	1.7. Credits (ECTS)	5	
1.3. Associate teachers		1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+0+30+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40	
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION		-		
2.1. Course objectives	of minerals and rocks. Developing skills (on the field and in the laboratory) of determination about origin, properties and use of minerals and rocks. Developing skills (on the field and in the laboratory) of determination of minerals and rocks. Obtaining knowledge, skills and abilities to observe, analyse and interpret the facts related to geology, and use of these informations in the undrestanding different geological processes and phenomena. Introduce students with morphological characteristics, paleoecological requirements and evolutionary trends of various fossil groups . fossils as indicators of geological time and past environments. position of continents and climate change throughout geologic time.			
2.2. Course enrolment requirements and entry competences required for the course				
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_2 research planning using the basic methodology of modern geographical research Gg_13 apply knowledge in identifying, determining and solving spatial problems of medium complexity Gg_14 interpret relevant and current geographical phenomena and processes and discuss them Gg_17 orientate in space using the skills needed for fieldwork Gg_18 conduct geographic mapping and georeferencing Gg_24 use information technology skills: use of word processing and spreadsheet software, data collection and storage, use of the Internet Gg_25 work effectively, independently and in a team Gg_26 organize independent work necessary for professional progress			



2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students should be capable to: explain and describe internal order in crystals as well as crystal morphology; define and determine chemical and physical properties of minerals (identify and systematize); distinguish the main rock types and varieties inside of each group and explain their origin, describe the Earth's layers, explain the structure elements of the lithosphere, understand ground waters, recognize and explain the principal geological processes related to continets, seas and oceans, understand plate tectonics. Students will be able to incorporate fossil data in order to interpret and reconstruct depositional environment, including climate change throughout geologic time.				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	<ul> <li>Definiton of mineral and mineralogy; intelements</li> <li>Chemical properties of minerals (comportion (hardness, tenacity, specific gravity, clear systematization of minerals</li> <li>Igneous rocks (Earth's interior; origin an Sedimentary rocks (sedimentary cycle - composition and classification)</li> <li>Metamorphic rocks (factors controlling the metamorphism; composition and classific - Tectonic elements of the lithosphere (fold - Ground waters, porosity, springs, rivers, - Lakes and swamps, deltas, estuaries, our - Wind, geological role of organisms, sedi</li> <li>Tectonic plates, mountain belts</li> <li>Fossils, how does an organism become time scale</li> <li>Precambrian and lower palaeozoic era - the most important fossils</li> <li>Cnozoic era - the most important fossils</li> </ul>	ernal order in crystals, crystallization, crysta sition, isomorphism, polimorphism); minera vage, fracture, color luster, thermal, electric d composition of magma; texture and struct weathering; erosin, transportation, deposition me metamorphic processes - pressure, tem ation) ds, faults) water in karst terrains cean basins, transgression and regression, mentation, earthquakes a fossil, their importance in biostratigraphic - the most important fossils and geological nost important fossils and geological s and geological events. and geological events.	al habit; crystal sistems; symmetry aloids; physical properties of minerals al and magnetic properties), ture,compositon and classification) ion, lithifaction; texture and structure; perature, chemically active fluids; types of glaciers c zonations and paleoecology. geological events.		
2.6. Format of instruction:	X lectures seminars and workshops X exercises on line in entirety partial e-learning field work	X independent assignments multimedia and the internet laboratory work with mentor (other)	2.7. Comments:		





2.8. Student responsibilities	Regular attendance; mid-exams, independent assignments						
2.9. Screening student work (name the proportion of ECTS credits for each	Class attendance		Research	P	ractical training		
	Experimental work		Report		(other)		
activity so that the total number of	Essay		Seminar essay (other)		(other)		
ECTS credits is equal to the ECTS	Tests	2	Oral exam		(other)		
value of the course )	Written exam	3	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	The grade at the final exam is defined on regularity of attendance to courses and practical, on evaluation of the colloquium and written exam.						
	Title			Number of copies in the library	Availability via other media		
2.11. Required literature (available in	Vrkljan, M., 2012: Uvod u mineralogiju i petrologiju. RGNF, Zagreb.			5	yes		
the library and via other media)	D. Bucković: <i>Historijska geologija 1 i 2</i> (http://gfz.hr/~buckovic/) - e book				yes		
2.12 Ontional literature (at the time of	Thompson, G. R. & Turk, J., 2007: Earth Science and the Environment. Harcout Brace College Publishers, Orlando.						
submission of study programme	Press, F., Sieer, R., Grotzinger, J., Jordan, T. H., 2003: Understanding Earth. W.H. Freeman and Company, New York.						
proposal)	Prothero, D. R., 2003: Bringing fossils to life. An introduction to paleobiology. WCB/ McGraw - Hill, New York.						
2.13. Quality assurance methods that ensure the acquisition of exit competences	- university polls of students						
	- self-evaluation of teaching: updating and revising the objectives and contents of the course and updating and revising of						
	teaching and learning strategy						
	- exit polls: evaluation of graduate study						
	- Interview with companies, institutions and institutes where students perform their practical work						
	- polls ater first year of employment (monitoring of employments ater graduation)						
2.14. Other (as the proposer wishes to add)							





1. GENERAL INFORMATION				
1.1. Course teacher	Ivan Zupanc1.6. Year of the study programme1st		1 <sup>st</sup>	
1.2. Name of the course	Population Geography	1.7. Credits (ECTS)	6	
1.3. Associate teachers		1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	45+30+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40	
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION				
2.1. Course objectives	Introduce students with the population geography identity through the concept of geographical research subject- matter. Insight students with the position of population geography within geographical system. Introduce students with the meaning of population in geographical space. Enable students for population geography fact, generalization and knowledge identification, implementation and inquiry in geographical space. Explain students the specificities of geographical approach towards population acting in space. Introduce students with the historical development of population geography. Introduce students with the nominal (discipline) and branch division of geography and its links towards population geography. Qualify students to write research papers. Develop the ability of relation recognition between population and other contents in geographical space. Train students for spatial law definition conditioned by the population acting. Develop the appliance of projections and spatial models in population development.			
2.2. Course enrolment requirements and entry competences required for the course				
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth			



	Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis				
	Gg_13 apply knowledge in identifying, determining and solving spatial problems of medium complexity				
	Gg_22 solve tasks related to qualitative and quantitative geographical informations				
	Gg_23 independently search the literature and sources with an assessment of their relevance				
	Gg_24 use information technology skills: use of word processing and spreadsheet software, data collection and				
	storage, use of the Internet				
	Gg_25 work effectively, independently and in a team				
	Gg_26 organize independent work necessary for professional progress				
	Knowledge, abilities and skills: consideration, understanding and cognition of:				
	Theoretical and methodological concept and population geography system.				
	Logics and population functional organization on the surface of Earth.				
	Methodological system in population inquiries.				
	Strategic meaning of population in the geographical space				
	Corelation of natural ground, social superstructure and population in geographical space.				
	Demographic space structure as the basal for all planning.				
	Spatial demographic processes, relationships, links and models.				
	Social (civilizational) structures in the spatial organization function.				
2.4 Learning outcomes expected at	Common and regional spatial organization concept.				
the level of the course (4 to 10					
learning outcomes)	Cognitive abilities and skills:				
	Spatial law spotting and definition.				
	Spatial disproportion understanding and explaining.				
	interpretation, discussion and annotation of relevant geographical spatial processes, relationships, links and models.				
	Practical abilities and skills:				
	Linderstanding of spatial logics				
	Drmographic process, relationship and link mapping				
	Operational abilities and skills:				
	Individual searching and database selection.				
	The research task suggestion.				


1. Theoretical concept of population geography.							
	2. Scientific divisions and a	pproaches.	Position of population q	eography within	scientific system.		
	3. The meaning of population for spatial and entire development.						
	4 Population as strategic resource and potential						
	5. Population Census.		F				
	6. Distribution of world's an	d Croatian's	population.				
	7. Population movement.		P - P				
2.5. Course content broken down in	8 Natural population move	ment					
detail by weekly class schedule	9 General population move	ement					
(syllabus)	10. Migrations.						
	11 Basic demographical pr	ocesses Po	pulation growth depopu	lation natural in	crease and decrease dvir	a out	
	population substitution	0000000.1 0	pulation growth, appopt		lorodoo ana doorodoo, ayn	ig out,	
	12 Demographical structur	es					
	13. Population projections						
	14. Spatial population modelling						
	15. Population and regional development						
	X lectures				27 Commente:		
	X seminars and workshop	c	<ul> <li>X independent assignments</li> <li>multimedia and the internet</li> <li>laboratory</li> <li>X work with mentor</li> </ul>		Z.7. Comments.		
		5			I his course aims to introduce		
2.6. Format of instruction:					students with demographical		
					approach, development of population		
	L partial e-learning		(other)		geography and its conter	nporary	
					concept in Croatia.	truction	
2.8. Student responsibilities	Regular class attendance, p	bassed preili	minary exam, reserach	discussion and i	hoependent research cons	truction.	
2.9. Screening student work (name		1	Research		Practical training		
the proportion of ECTS credits for	Experimental work		Report		(other)		
each activity so that the total number	Essay		Seminar essay	2	(other)		
of ECTS credits is equal to the	Tests	2	Oral exam		(other)		
ECTS value of the course )	Written exam	1	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	Class attendance and discu	ussion in res	earch groups, tests, ser	ninar essay and	written exam.		





	Title	Number of copies in the library	Availability via other media		
	Nejašmić, I., 2005: <i>Demogeografija:Stanovništvo u prostornim odnosima i procesima,</i> Školska knjiga, Zagreb.		yes		
2.11. Required literature (available in	Wertheimer-Baletić, A., 1999: Stanovništvo i razvoj, MATE d.o.o., Zagreb.	10	yes		
the library and via other media)	Friganović, M.,A., 1978: <i>Demogeografija. Stanovništvo svijeta,</i> Školska knjiga, Zagreb.	10	yes		
	Šterc, S., 1986. O suvremenom geografskom objektu istraživanja s posebnim osvrtom na demogeografiju, <i>Geografski glasnik 48,</i> 99-121.	10	yes		
2.12. Optional literature (at the time of submission of study programme proposal)	Gary, P., Larkin, R., 2008: <i>Population Geography: Problems, Concepts, and Prospects,</i> Ninth Edition, Kendall/Hunt Publishing Company, Dubuque. Weinstein, J., Pillai, V. K.,2001: <i>Demography. The Science of Population,</i> Allyn and Bacon, Boston.				
2.13. Quality assurance methods that ensure the acquisition of exit competences	Among classical ways of student evaluation, independent research works with mentors instruction have been especially evaluated and revolted on the level of potential student involvement in scientific and professional meetings.				
2.14. Other (as the proposer wishes to add)	Research tasks have been assigned by students individual choice.				





1. GENERAL INFORMATION				
1.1. Course teacher	Danijel Orešić	1.6. Year of the study programme	1 <sup>st</sup>	
1.2. Name of the course	Marine Geography	1.7. Credits (ECTS)	5	
1.3. Associate teachers	-	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	45+0+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40	
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION	-	-		
2.1. Course objectives	Acquiring fundamental knowledge about world ocean and its geographic significance. In physical geography emphasis is on main oceanographic properties and their influence in global and regional geography. In human geography the goal is to understand its significance in historic geography as well as in modern world transportation, economics and geopolitics.			
2.2. Course enrolment requirements and entry competences required for the course	-			
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_13 apply knowledge in identifying, determining and solving spatial problems of medium complexity Gg_14 interpret relevant and current geographical phenomena and processes and discuss them Gg_15 use the skills needed to evaluate, interpret and synthesize informations and data Gg_16 present scientific contents and arguments in writing and orally Gg_20 apply appropriate maps and cartographic methods in the analysis and presentation of research results Gg_23 independently search the literature and sources with an assessment of their relevance Gg_24 use information technology skills: use of word processing and spreadsheet software, data collection and storage, use of the Internet Gg_25 work effectively, independently and in a team Gg_26 work effectively, independently and in a team			





	Knowing the geographic distribution of oceans and seas.						
	Understanding ocean properties and their geoecologic role.						
	Understanding eustatic and regional sea level changes.						
	Knowing surface and deep-sea ocean current systems.						
	Understanding geographic influences of s	ea currents.					
2.4. Learning outcomes expected at the	Understanding the genesis and influences	s of sea waves and tides.					
level of the course (4 to 10 learning	Understanding primary organic production	n in world ocean.					
outcomes)	Knowing maritime political and economic	regimes; elements of international maritim	ie law.				
	Skills in using charts.	-					
	Ability to discuss oceans historic geograph	hy role and modern socioeconomic role.					
	Ability to discuss the need of ocean conse	ervation.					
	Conducting literature research in the field	of marine geography.					
	1 Marine geography and marine sciences.						
	2 Geographic distribution of oceans and seas. Sea level changes.						
	3 Geomorphology of ocean basins.						
	4 Chemical composition of sea water, geographic and internal distribution of salinity.						
	5 Geographic and internal distribution of sea water temperature. Relation between temperature, salinity and density						
	of the sea water. Sea ice.						
	6 Atmosphere – ocean interactions. Horizontal oceanic circulations.						
2.5. Course content broken down in	7 Vertical oceanic circulation.						
detail by weekly class schedule	8 ENSO.						
(Syllabus)	9 Waves.						
	10 Tides.						
	11 Matter and energy ocean circulation. Marine organisms' distribution. Primary organic production in oceans.						
	12 Physical geography properties of coasts, types of coasts, estuaries nod deltas,						
	13 Oceans and seas in socioeconomic de	velopment. Fishing and mariculture. Off-sl	hore ore extraction. Energy from the ocean.				
	14 Oceans in world trading. Litoralization.						
	15 Elements of international maritime law	Ι.					
	X lectures	X independent assignments	2.7. Comments:				
	seminars and workshops	multimedia and the internet					
2.6. Format of instruction:							
	on line in entirety	work with mentor					
	I  ☐ partial e-learning	(other)					





	☐ field work						
2.8. Student responsibilities	Attendance to class.						
2.9 Screening student work (name the	Class attendance	0,5	Research	F	Practical training		
proportion of ECTS credits for each	Experimental work		Report		(other)		
activity so that the total number of	Essay		Seminar essay		(other)		
ECTS credits is equal to the ECTS	Tests		Oral exam	2,0	(other)		
value of the course )	Written exam	2,5	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	Written evaluation, oral example Attendance to class 10 % +	mination. written exa	mination 50 % + oral exam	nination 40 %			
		Number of copies in the library	Availability via other media				
2.11. Required literature (available in	Riđanović, J., 1993: Hidroge	Riđanović, J., 1993: <i>Hidrogeografija</i> . II. izdanje. Školska knjiga, Zagreb, 215 str.					
the library and via other media)	Thurman, H. V. i Burton, E. Hall, New Jersey, 624 str.	e 3	yes				
	Sverdrup, K., 2009: Introduc	ction to the	World's Oceans. 10th edit.	McGraw-Hill, New Y	ork etc., 521 str.		
2.12. Optional literature (at the time of	Riđanović, J., 2002: Geografija mora. Hrvatski zemljopis, Bibliotheka Geographia Croatica, Zagreb, 214 str.						
proposal)	Bonačić, D., 2014: Osnove oceanografije. Vlastita naklada autora, Split, 69 str.						
	Articles in relevant scientific journals and on internet.						
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science.						
2.14. Other (as the proposer wishes to add)							





1. GENERAL INFORMATION					
1.1. Course teacher	Aleksandar Toskić	1.6. Year of the study programme	2 <sup>nd</sup>		
1.2. Name of the course	Geoinformatics I i II	1.7. Credits (ECTS)	12		
1.3. Associate teachers	Ivan Šulc	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+0+30+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40		
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION	2. COUSE DESCRIPTION				
2.1. Course objectives	Knowledge of GIS basics and potentials of application of GIS technology in research work and presentation of research results				
2.2. Course enrolment requirements and entry competences required for the course	-				
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_2 research planning using the basic methodology of modern geographical research Gg_3 compare the advantages of applying various statistical and graphical methods in geographical research Gg_11 explain the basics of spatial analysis and GIS Gg_13 apply knowledge in identifying, determining and solving spatial problems of medium complexity Gg_15 use the skills needed to evaluate, interpret and synthesize informations and data Gg_16 present scientific contents and arguments in writing and orally Gg_17 orientate in space using the skills needed for fieldwork Gg_20 apply appropriate maps and cartographic methods in the analysis and presentation of research results Gg_21 apply appropriate GIS techniques when solving tasks of medium complexity Gg_24 use information technology skills: use of word processing and spreadsheet software, data collection and storage, use of the Internet				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>explaining application areas of GIS</li> <li>distinguishing GIS software types and data models in GIS</li> <li>knowledge and application of skills of spatial database creating ang management and spatial analysis</li> <li>knowledge of limitations of cartographic visualization in GIS</li> </ul>				





	- applying spatial modelling in GIS					
	- knowledge of standardization and spatial data infrastructure					
	1. Geoinformatics – definition and basic c	oncept				
	2. Elements of GIS					
	3. Application fields of GIS					
	4. Development of GIS					
	56. Types of GIS software					
	7. Real world and GIS models. Descrete a	and continuous spatial data				
	8. Uncertainty of spatial data					
	910. Geometry and attribute data. Metac	data				
	11. Coordinate systems and projections					
	12. Georeferencing					
	1314. Data models in GIS: raster and vector					
2.5. Course content broken down in	15. TIN					
detail by weekly class schedule	1617. Data acquisition in GIS. Primary and secondary sources of data.					
(syllabus)	18. Input and editing of spatial data					
	19.Topology in GIS					
	20. Acquisition of attribute data. Types of attribute data.					
	21. Creating and maintaining geographic databases					
	22. Joining geometry and attribute data					
	2324. Visualization of spatial data in GIS					
	25. Elementary spatial analysis: Querying, measurements, shapes					
	26. Spatial analysis: slope and aspects .					
	27. Spatial analysis: buffer, overlay					
	28. Methods of spatial interpolation.					
	29. Spatial modelling in GIS.	- 4				
	30. Standardization and spatial data initia					
	Seminars and workshops	independent assignments	2.7. Comments:			
	X exercises	multimedia and the internet				
2.6. Format of instruction:	🔲 on line in entirety	L laboratory				
	partial e-learning	(other)				
	∣ ∐ field work					





2.8. Student responsibilities	Attendance to lectures and execises.					
2.9 Screening student work (name the	Class attendance	0,3	Research		Practical training	
proportion of ECTS credits for each	Experimental work		Report		(other)	
activity so that the total number of	Essay		Seminar essay		(other)	
ECTS credits is equal to the ECTS	Tests	4,7	Oral exam	2,3	(other)	
value of the course )	Written exam	4,7	Project		(other)	
2.10. Grading and evaluating student	Observation of class attendar	nce and ma	king exercises. The final grac	le is made on t	he basis of test, writter	n exam, oral exam
work in class and at the final exam	results and quality of seminar	essay.				
			Title		Number of copies in the library	Availability via other media
	Longley, P. A., Goodchild, M. F., Maguire, D. J., Rhind, D. W., 2010: <i>Geographic Information Systems and Science</i> , John Wiley &Sons., Chichester.				4	yes
2.11. Required literature (available in the library and via other media)	Heywood, I., Cornelius, S., Carver, S., 2005: <i>An Introduction to Geographical Information Systems</i> , Persons Education Limited, Harlow.				1	yes
	Asche, H., Toskić, A., Spevec, D., Engemaier, R., 2010: <i>The Demographic Atlas of Croatia - A Web-based Atlas Information System</i> , Cartography in Central and Eastern Europe / Gartner, Georg; Ortag, Felix (ur.). Berlin Heidelberg: Springer, str. 345-360.				1	yes
2.12. Optional literature (at the time of submission of study programme proposal)						
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science.					
2.14. Other (as the proposer wishes to add)						





1. GENERAL INFORMATION				
1.1. Course teacher	Dražen Njegač, Vedran Prelogović	1.6. Year of the study programme	2 <sup>nd</sup>	
1.2. Name of the course	Urban Geography	1.7. Credits (ECTS)	6	
1.3. Associate teachers	Tvrtko Pleić	<ul> <li>1.8. Type of instruction (number of hours</li> <li>L + S + E + e-learning)</li> </ul>	45+30+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40	
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION	-	-	-	
2.1. Course objectives	Knowledge of the cities, their meaning in societies, processes in cities and urban regions, city impact on global development. Students have to be able to apply theoretical models and appropriate statistic and cartographic methods in the identification of intensity and meaning of phenomena and processes in the cities and urban regions.			
2.2. Course enrolment requirements and entry competences required for the course	Attended classes of Population Geography.			
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_9 apply the geographical aspect in the interpretation of socio-cultural processes and their consequences Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_14 interpret relevant and current geographical phenomena and processes and discuss them Gg_15 use the skills needed to evaluate, interpret and synthesize informations and data Gg_16 present scientific contents and arguments in writing and orally Gg_17 orientate in space using the skills needed for fieldwork Gg_24 use information technology skills: use of word processing and spreadsheet software, data collection and storage, use of the Internet			



	-to explain the notions of city, urbanization, nodal region						
	-to indentify and compare stag	ges of urbar	nization in Croatia and in the	world			
	-to analyze city functions on selected examples						
2.4. Learning outcomes expected at the	-to analyze spatial and function	onal structur	e as well as the social topogr	raphy of the c	ities		
level of the course (4 to 10 learning	-to apply the methodology of	urban geogi	raphy in the analysis of local,	national and	global urban systems and the	e city	
outcomes)	influence on its surroundings						
	-to evaluate the city influence	on the trans	sfomation of its surroundings				
	-to explain the central place o	organization					
	1. Geographic notion of the ci	ity, developr	ment of urban geography.				
	2. Forms of urbanization.						
	3. Urbanizations of the world	and Croatia					
	4. City functions.						
	5. Functional classification of	the cities.					
	6. Spatial-functional structure of the city.						
2.5. Course content broken down in	7. Urban social structure.						
detail by weekly class schedule	8. Social topography of the city.						
(syllabus)	9. City morphology.						
	10. City as a system.						
	11. City and surroundings - suburbanization.						
	12. City and surroundings - metropolitanization.						
	13. Nodal and urban systems.						
	14. Central place theory.						
	15. City and globalization.						
	X lectures		X independent assignments		2.7. Comments:		
	X seminars and workshops		multimedia and the inter	rnet			
2.6. Format of instruction:	on line in entirety		laboratory				
	partial e-learning		X work with mentor				
	field work		└── (other)				
2.8. Student responsibilities	Regular class attendance, ora	al presentati	on of written essay, field wor	k.			
2.9. Screening student work (name the	Class attendance	0,5	Research		Practical training		
proportion of ECTS credits for each	Experimental work		Report		(other)		
activity so that the total number of	Essay		Seminar essay	1	(other)		



**FORM 1** Evaluation of university study programmes of undergraduate, graduate and integrated undergraduate and graduate studies, and vocational studies

ECTS credits is equal to the ECTS	Tests	1	Oral exam	2	(other)			
value of the course )	Written exam	1,5	Project		(other)			
2.10. Grading and evaluating student work in class and at the final exam	The final grade is based on th	The final grade is based on the written exam, oral exam and written essay. Each component has to be evaluated positively.						
		Number of copies in the library	Availability via other media					
2.11. Required literature (available in the library and via other media)	Vresk, M., 2002: <i>Grad i urban</i> izdanje, Školska knjiga, Zagre	10	yes					
	Pacione, M., 2009: Urban Ge	3	yes					
	Hill, M., 2005: Urban Settlement and Land Use, Hodder Edcation.							
2.12. Optional literature (at the time of submission of study programme	Kaplan, D., Wheeler, J., Holloway, S., 2009: Urban Geography, second edition, Wiley.							
proposal)	Articles from the geographic journals (Hrvatski geografski glasnik/Croatian Geographical Bulletin, Acta Geographica Croatica)							
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science.							
2.14. Other (as the proposer wishes to add)								





1. GENERAL INFORMATION				
1.1. Course teacher	Aleksandar Lukić	1.6. Year of the study programme	2 <sup>nd</sup>	
1.2. Name of the course	Rural Geography	1.7. Credits (ECTS)	6	
1.3. Associate teachers	Petra Radeljak Kaufmann	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	45+30+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40	
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION				
2.1. Course objectives	Acquiring knowledge on rural areas, the process of its transformation and the current problems of sustainable development. Understanding the structural and dynamic problems of rural areas, training for integrated planning of their development.			
2.2. Course enrolment requirements and entry competences required for the course	Passed an examination of population geography and rural geography course completed.			
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_9 apply the geographical aspect in the interpretation of socio-cultural processes and their consequences Gg_10 interpret the cause-and-effect feedback of elements and processes and discuss them Gg_15 use the skills needed to evaluate, interpret and synthesize informations and data Gg_16 present scientific contents and arguments in writing and orally Gg_17 orientate in space using the skills needed for fieldwork Gg_21 apply appropriate GIS techniques when solving tasks of medium complexity Gg_24 use information technology skills: use of word processing and spreadsheet software, data collection and storage, use of the Internet			





	Knowledge and understanding of terminology, definitions and theories of rural geography.							
	Knowledge and understanding	g of the stru	cture, functions and processe	s in rural area	as.			
	Ability to distinguish rural discourse, models and allocation criteria of rural areas.							
2.4. Learning outcomes expected at the	Knowing and understanding the causes of the problems of sustainable development of rural areas.							
level of the course (4 to 10 learning	Ability to analyze spatial processes, their causes and consequences in rural areas.							
outcomes)	The ability to synthesize inforr	mation and	data on the problems of rural	areas.				
	Application of statistical and g	raphical me	thods in the analysis and pres	sentation of th	ne content of rural geography			
	Literature review on rural area	IS.						
	Understanding the causes of t	the problem	s and possibilities of develop	ment of rural a	areas in the world, Europe an	d Croatia.		
	1 Introduction							
	2 Scientific bases of rural geo	ography						
	3 Characteristics of rural area	as						
	4 Development of rural areas							
	5 Rural areas in the modernization and global processes: the transformation factors							
	6 Rural areas in the modernization and global processes: forms of transformation							
2.5. Course content broken down in	7 Population and demographic processes in rural areas							
detail by weekly class schedule	8 Socio-geographic features in rural areas							
(syllabus)	9 Lifestyles and identity of rural areas							
	10 Typology of rural areas							
	11 Problems of sustainable development of rural areas							
	12 Planning for sustainable development of rural areas							
	13 Problems and models of sustainable development of rural areas: case studies (World)							
	14 Problems and models of sustainable development of rural areas: case studies (Europe)							
	15 Problems and models of su	ustainable d	evelopment of rural areas: ca	se studies (C	roatia)			
	X lectures		X independent assignments		2.7. Comments:			
	X seminars and workshops		multimedia and the interr	net				
2.6. Format of instruction:	C exercises		laboratory					
	partial e-learning		X work with mentor					
	X field work		∐ (other)					
2.8. Student responsibilities	Regular class attendance, ora	I presentati	on of written essay, field work					
2.9. Screening student work (name the	Class attendance	1	Research		Practical training			
proportion of ECTS credits for each	Experimental work		Report		(other)			



activity so that the total number of	Essay		Seminar essay	1	(other)		
ECTS credits is equal to the ECTS	Tests		Oral exam	2	(other)		
value of the course )	Written exam	2	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	The final score is determined	by the tota	al scores written and oral exam	inations and eval	uation seminar		
	Title					Availabili m	ty via other edia
	Lukić, A., 2012: <i>Mozaik izvan</i> Meridijani, Samobor, 256 p.	grada: tip	ologija ruralnih i urbaniziranih r	naselja Hrvatske,	15	3	/es
2.11. Required literature (available in the library and via other media)	Lukić, A., Pejnović, D., 2010: Metodološke osnove izrade tipologije ruralnih područja Hrvatske, <i>Zbornik znanstvenog skupa Ruralni prostori Jugoistočne Europe između</i> <i>lokalizacije i globalizacije</i> (ur. Snježana Musa), Geografsko društvo Hercegovine, Mostar, 95-121.					}	/es
	Pejnović, D., Lukić, A., 2010: Dinamički i strukturni problem ruralnih područja u tranzicijskim zemljama: primjer Hrvatske, <i>Zbornik znanstvenog skupa Ruralni prostori Jugoistočne Europe između lokalizacije i globalizacije</i> (ur. Snježana Musa), Geografsko društvo Hercegovine, Mostar, 73-93.				10	}	/es
	LEADER – od inicijative do metode: vodič za poduku o LEADER-ovu pristupu (ur. l. Laginja), ZOE – Centar za održivi razvoj ruralnih krajeva, Zagreb, 2004.				10	۷	/es
	Woods, M., 2005: <i>Rural Geography: Processes, Responses and Experiences in Rural Restructuring</i> , University of Wales, Aberystwyth.						
2.12. Optional literature (at the time of submission of study programme	Robinson, M. G., 1990: Conflict and change in the countryside, Rural society, economy and planning in the developed world, Chichester.						
	Hoggart, K., Buller, H., Black, R., 1995: Rural Europe, Identy and Change, London.						
P.00000.)	Haan, de H., Kasimis, B., Red	delift, M., 1	997: Sustainable Rural Devel	<i>opment</i> , Aldersho	t.		
	Butler, R., Hall C. M., Jenkin	s J. (ur.) 19	998: Tourism and Recreation F	Rural Areas, John	Wiley & Sons,	Chicheste	
	Articles in relevant scientific journals and on internet.						



2.13. Quality assurance methods that	
ensure the acquisition of exit	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science.
competences	
2.14. Other (as the proposer wishes to	
add)	

1. GENERAL INFORMATION					
1.1. Course teacher	Zoran Stiperski, Jelena Lončar	1.6. Year of the study programme	2 <sup>nd</sup>		
1.2. Name of the course	Industrial Geography	1.7. Credits (ECTS)	5		
1.3. Associate teachers	Jelena Lončar	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+30+0+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40		
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		





2. COUSE DESCRIPTION	
2.1. Course objectives	Understanding the spatial processes in the world: process of industrialization, concept of industrial development, new economy concept, development stages of Croatian industry, regional innovation systems and knowledge-based regions.
2.2. Course enrolment requirements and entry competences required for the course	
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy Gg_9 apply the geographical aspect in the interpretation of socio-cultural processes and their consequences Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_11 explain the basics of spatial analysis and GIS Gg_12 interpret the influence of the historical-geographical development of the Croatian area on the contemporary geographical features of Croatia and Europe Gg_19 solve tasks related to qualitative and quantitative geographical information Gg_22 solve tasks related to qualitative and quantitative geographical informations Gg_25 work effectively, independently and in a team
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>-explain the process of industrialization</li> <li>-explain the emergence and development of the industry</li> <li>-explain the concept of industrial development in the concept of sustainable development</li> <li>-explore the social framework as a precondition for the development of industry</li> <li>-explore the position of industries and multinational industrial corporations in the globalized economy</li> <li>-get to know the terms: local economy, industrial clusters, techno parks, regions of knowledge</li> <li>-compare the development stages of Croatian industry</li> </ul>
2.5. Course content broken down in detail by weekly class schedule (syllabus)	<ol> <li>Industrial geography: concept, different understandings of concept, the development of the discipline</li> <li>The processes of industrialization</li> <li>Industry and the concept of sustainable development</li> <li>Industry in the New Economy concept</li> <li>Social changes made on the basis of changes in the industry</li> <li>Introducing the concept of local economy and also defining position of industry in local economy</li> <li>Position of industry in globalized world</li> </ol>





	8 Corporate geography						
	9 Transnational corporations						
	10 Industrial clusters						
	11 Techno and science parks, business incubators						
	12 Regional innovation system	ems and kr	nowledge-based regions				
	13 Eco-industrial parks and	"green" ind	lustry				
	14 Development stages of C	Croatian ind	lustry				
	15 Social framework in whic	h develops	Croatian industry				
	X lectures X seminars and workshops		independent assignm	nents	2.7. Comments:		
2.6. Format of instruction:	exercises		multimedia and the II	nternet			
	on line in entirety		work with mentor				
	☐ partial e-learning	arning (other)					
0.0. Otudent neen en eikilitien	Attending elegand and comi	oro rogulo	rly Writton cominar base	d op individually	v collected and analyz	ad literature	
2.8. Student responsibilities	Alteriolity classes and seriii		Decessed		Providence and analyz		
2.9. Screening student work (name	Class attendance	0,5	Research		Practical training		
the proportion of ECTS credits for			Seminar occav	1.5	(other)		
each activity so that the total number	Tosto		Oral oxam	2	(other)		
ECTS value of the course )	Vritton ovom	4	Droject	2	(other)		
	whiten exam	I	Project		(other)		
2.10. Grading and evaluating	The final grade is determine	d on the ba	asis of the seminar evalua	tion, colloquium	n results, written and o	oral exams. All	
exam	elements of evaluation exce	pt colloquiu	um must be positive.				
					Number of		
		-	Title		copies in the	Availability via	
					library		
	Stiperski, Z., 2014: Internal	10	yes				
2.11. Required literature (available in	Science, Department of Geo						
the library and via other media)	Barnes, T. J., Gertler, M., 20	002: The Ne	ew Industrial Geography,	Routledge.	1	yes	



2.12. Optional literature (at the time of submission of study programme proposal)	<ul> <li>Beaverstock, J. V., Faulconbridge, J., Hall, S., 2012: <i>The globalization of executive search industry: Professional service strategy and dynamics in the contemporary world</i>, Routledge studies in international business and the world economy.</li> <li>Šiljković, Ž., 2011: <i>Industrijska geografija</i>, Sveučilište u Zadru, Zadar.</li> <li>Dicken, P., 2003: Global Shift, Reshaping the Global Economic Map in 21st century, , The Guilford Press</li> <li>Manfred M. Fisher, Peter Nijkamp (editor), <i>Handbook of Regional Science</i>, Springer Reference, Volumen 1-3, Berlin-Heidelberg, 2014.</li> </ul>
2.13. Quality assurance methods that ensure the acquisition of exit competences	The procedures listed in the Rule Book and the Manual of Quality Management at the University of Zagreb and the Faculty of Science: - University and college student survey - Self-evaluation of teaching: updating and revising the aims and subjects of course; updating teaching and learning strategies; evaluation of learning outcomes by analyzing students performance based on the personal data and data of the Student Administration Office - Exit polls: evaluation of undergraduate study - Interview with companies, institutions and institutes where students perform their practical work
2.14. Other (as the proposer wishes to add)	





1. GENERAL INFORMATION				
1.1. Course teacher	Zoran Curić	1.6. Year of the study programme	2 <sup>nd</sup>	
1.2. Name of the course	Tourism Geography	1.7. Credits (ECTS)	4	
1.3. Associate teachers	Ivan Šulc	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	45+15+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40	
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COURSE DESCRIPTION	•	•	•	
2.1. Course objectives	To get the students acquainted with the to consequences in an area.	urism development factors, tourism's spatial d	listribution and tourism's	
2.2. Course enrolment requirements and entry competences required for the course	-			
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy Gg_9 apply the geographical aspect in the interpretation of socio-cultural processes and their consequences Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_13 apply knowledge in identifying, determining and solving spatial problems of medium complexity Gg_23 independently search the literature and sources with an assessment of their relevance Gg_24 use information technology skills: use of word processing and spreadsheet software, data collection and storage, use			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Having attended the course and passed the exam the students will be able to: <ul> <li>define the subject and tasks of tourism geography research</li> <li>explain the phenomenon and development of tourism and recreation</li> <li>recognize the role of geography in tourism research</li> <li>compare geographical tourism world regionalization and regionalization of the World tourism organization (WTO)</li> </ul> </li> </ul>			





	- understand and compare the significance and role of natural, social, communication and intermediary factors in							
	tourism development	tourism development						
	<ul> <li>distinguish tourism sig</li> </ul>	<ul> <li>distinguish tourism significance of continents, particular states and their tourism regions</li> </ul>						
	<ul> <li>explain the phenomer</li> </ul>	<ul> <li>explain the phenomenon and factors of the Croatian tourism</li> </ul>						
	<ul> <li>single out the Croatia</li> </ul>	- single out the Croatian tourism regions						
	1. Tourism geography - subje	ct and tasks	of research.					
	2. Appearance and developm	ent of touris	m and recreation.					
	3. Role of geography in touris	m research.						
	4. Tourism of Anglo-America.							
	5. Tourism of Latin America.							
2.5. Course content broken down in detail by weekly class schedule (syllabus)	6. Tourism of Australia and O	ceania.						
	7. Tourism of Asia.							
	8. Tourism of Africa.							
	9. European Mediterranean as a tourism region.							
	10. Tourist area of the Alps.							
	11. Tourism of Scandinavia and Western Europe.							
	12. Tourism of Central, Eastern and Southeast Europe.							
	13. Appearance and development factors of the Croatian tourism.							
	14. Geographic position of tourism in Croatia and the role of transport in tourism development.							
	15. Tourism regions in Croatia.							
	X lectures		independent assignments		2.7. Comments:			
	X seminars and workshops		X multimedia and the internet					
2.6. Format of instruction:			☐ laboratory					
	$\square$ on line in entirety		X work with mentor					
	X field work		(other)					
2.8. Student responsibilities	Attending classes and seminars regularly. Written seminar based on individually collected and analyzed literature							
2.9 Screening student work (name the	Class attendance	0,5	Research		Practical training			
proportion of ECTS credits for each	Experimental work		Report		(other)			
activity so that the total number of	Essay	0,5	Seminar essay	0,5	(other)			
ECTS credits is equal to the ECTS	Tests	0,5	Oral exam	1,0	(other)			
value of the course )	Written exam	1,0	Project		(other)			



2.10. Grading and evaluating student work in class and at the final exam	Class attendance, activity in making seminars and writing essays, taking part in the discussions during the lectures, evaluation of colloquium, written and oral exams.					
2.11. Required literature (available in the library and via other media)	Title	Number of copies in the library	Availability via other media			
	Curić, Z., Glamuzina, N., Opačić, V. T., 2013: <i>Geografija turizma</i> , Naklada Ljevak, Zagreb.	10	yes			
	Blažević, I., Knežević, R., 2006: <i>Turistička geografija Hrvatske</i> , Fakultet za hotelski i turistički menadžment, Opatija.	10	yes			
	Čavlek, N. i suradnici, 2011: <i>Turizam – ekonomske osnove i organizacijski sustavi,</i> Školska knjiga, Zagreb.	10	yes			
	Pepeonik, Z., 2003: <i>Turistička geografija svijeta</i> , Školska knjiga, Zagreb.	10	yes			
2.12 Optional literature (at the time of	Williams, S., 2009: Tourism Geography: A New Synthesis, Routledge, London and New	l York.				
submission of study programme proposal)	Williams, S., Lew, A. A., 2014: <i>Tourism Geography: Critical Understandings of Place, Space and Experience</i> , Routledge, London and New York.					
2.13. Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Self-evaluation of the teaching process: revision of the teaching purposes, modernization of the course contents, teaching strategies' use, evaluation of the learning results by the students' successfulness analysis (on the basis of their own documentation)</li> <li>University and/or faculty students' questionnaires</li> <li>Questionnaires after employment, i. e. after the first year of work (survey of employment possibilities after the study and progress in profession)</li> </ul>					
2.14. Other (as the proposer wishes to add)	-					





1. GENERAL INFORMATION					
1.1. Course teacher	Sanja Faivre	1.6. Year of the study programme	2 <sup>nd</sup>		
1.2. Name of the course	Geomorphology	1.7. Credits (ECTS)	6		
1.3. Associate teachers	Marin Mićunović	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	45+0+30+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40		
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION					
2.1. Course objectives	The course objectives are: acquiring knowledge from the field of general geomorphology, get acquired with properties, creation, evolution and recent dynamics of the Earth relief. Students will learn how to recognise main relief forms and understand their formation under main endogenous and exogenous processes.				
2.2. Course enrolment requirements and entry competences required for the course	Passed the examination - Geology				
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_2 research planning using the basic methodology of modern geographical research Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_16 present scientific contents and arguments in writing and orally Gg_17 orientate in space using the skills needed for fieldwork Gg_18 conduct geographic mapping and georeferencing Gg_21 apply appropriate GIS techniques when solving tasks of medium complexity Gg_24 use information technology skills: use of word processing and spreadsheet software, data collection and storage, use of the Internet Gg_25 work effectively, independently and in a team				





	-Explaining the relief features of the Earth					
	-Explaining the developments of ideas of	the scientific discipline				
	-Apply methodology of the structural and exogenous geomorphology in the explanation of relief formation					
2.4. Learning outcomes expected at the	-Define and compare planetary relief forms					
outcomes)	-Explaining the relief formation plate margins and plate interiors					
	-On chosen examples explaining the influ	ence of the exogenous processes on partie	cular relief form			
	-On chosen examples apply appropriate s	statistic and graphic methods and techniqu	es, and interpret them			
	-Applying knowledge in determining, defir	ning and solving spatial problems of mediu	m-level complexity.			
	COURSE CONTENT:					
	1. Introduction					
	2. General properties of the Earth relief and	nd factors of its development -Endogenic a	nd exogenic factors.			
	3. The developments of ideas.					
	4. Endogenic processes and landforms –					
	Surface expressions of subsurface structures					
	Global morphology and tectonics (Landforms and tectonics of plate margins & Landforms and tectonics of plate interiors)					
	Landforms associated with igneous activity					
2.5. Course content broken down in	Earthquakes and landforms.					
detail by weekly class schedule	5. Exogenic processes and landforms					
(syllabus)	6. Weathering processes and landforms					
	7. Slope processes and forms					
	8. Fluvial processes and landforms					
	9. Coastal processes and landforms					
	10. Glacial and periglacial processes and Landforms					
	11. Karst and fluviokrst processes and landforms					
	12. Aeolian processes and landforms					
	13. Biogenic processes and landforms					
	14. Anthropogenic landforms.					
	X lectures	independent assignments	2.7. Comments:			
	Seminars and workshops	multimedia and the internet				
2.6. Format of instruction:	$\square$ on line in entirety	aboratory				
	partial e-learning	_ work with mentor				
	ield work					





2.8. Student responsibilities	Regular attendance to courses (80% practical) finished practical (6) and colloquium.					
2.9 Screening student work (name the	Class attendance		Research	P	ractical training	
proportion of ECTS credits for each activity so that the total number of	Experimental work		Report		(other)	
	Essay		Seminar essay		(other)	
ECTS credits is equal to the ECTS	Tests	1	Oral exam		(other)	
value of the course )	Written exam	5	Project		(other)	
2.10. Grading and evaluating student	The grade at the final exam is	defined or	regularity of attendance	e to courses and practi	cal, on evaluation of	the colloquium
work in class and at the final exam	and written exam.					
	Title				Number of copies in the library	Availability via other media
0.44. De su ins diliterature (sus ilstale in	Summerfield, M., 1991: Globa	1	yes			
2.11. Required literature (available in the library and via other media)	Ford, D., Williams, P., 2007: <i>Karst Hydrogeology and Geomorphology</i> , Chapman & Hall, 601. str.				5	yes
	Holden, J. (Ed.), 2012: <i>An Inti</i> Pearson, str. 876.	3	yes			
2.12. Optional literature (at the time of submission of study programme proposal)	Huggett, R., 2005: Fundamentals of Geomorphology, Routledge, 386.					
2.13. Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Procedures set forth in the Regulations book and the Reference manual on quality management at the University of Zagreb, and at the Faculty of Science:</li> <li>student questionnaire at the University and Faculty level</li> <li>-auto evaluation of courses: modernisation and revision of aims and content of the course, the strategy of teaching and learning; evaluation of learning outcome by the analysis of student success based on the Student office and our own records</li> <li>-questionnaire after exit of the University: evaluation of Graduate Education Programme</li> </ul>					
2.14. Other (as the proposer wishes to add)						





1. GENERAL INFORMATION				
1.1. Course teacher	Martina Jakovčić, Slaven Gašparović	1.6. Year of the study programme	2 <sup>nd</sup>	
1.2. Name of the course	Transportation Geography	1.7. Credits (ECTS)	5	
1.3. Associate teachers	Slaven Gašparović	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+30+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40	
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1;5 %	
2. COUSE DESCRIPTION				
2.1. Course objectives	The general aim is to gain knowledge about transportation geography as scientific discipline and explanation of development, types and functioning of transportation and its impact on spatial and structural changes. Students will began knowledge about main methods of transportation research, development of certain types of transportation its impact on economic developments and other social aspects o everyday life (migration, free time)- Special attention will be given to study of transportation systems of Croatia and its integration into European transportation system and the role on contemporary globalization problems.			
2.2. Course enrolment requirements and entry competences required for the course				
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial         phenomena and processes         Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth         Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy         Gg_9 apply the geographical aspect in the interpretation of socio-cultural processes and their consequences         Gg_13 apply knowledge in identifying, determining and solving spatial problems of medium complexity			





Gg_20 apply appropriate maps and cartographic methods in the analysis and presentation of research results						
Gq. 23 independently search the literature and sources with an assessment of their relevance	Gg_20 apply appropriate maps and cartographic methods in the analysis and presentation of research results					
Og_20 independently source are increative and sources with an assessment of their relevance	Gg_23 independently search the literature and sources with an assessment of their relevance					
To know objects and goals and methodology of research in transportation geography	To know objects and goals and methodology of research in transportation geography					
Explain division, development and characteristics of certain modes of transportation, impact of transportation or	Explain division, development and characteristics of certain modes of transportation, impact of transportation on spatial					
organization, importance of transportation on contemporary world and process off globalization.	organization, importance of transportation on contemporary world and process off globalization.					
2.4. Learning outcomes expected at the Explain factors of development, basic characteristics of transportation networks and transportation flows in Cros	atia and to					
explain them with chosen examples.						
Evaluate position and role of Croatia in paneuropean transportation corridors.						
Use relevant methods and approaches of transportation geography in collecting, processing and interpretation of	f spatial data.					
Apply knowledge in determination and solving of spatial problems of medium level complexity.						
1. Transportation geography, objects, and goals of research						
2. Methods of transportation – geographic research part I	2. Methods of transportation – geographic research part I					
3. Methods of transportation – geographic research part II	3. Methods of transportation – geographic research part II					
4. Methods of transportation – geographic research part III	4. Methods of transportation – geographic research part III					
5. Division of transportation, development and characteristics of certain modes of transportation part I	5. Division of transportation, development and characteristics of certain modes of transportation part I					
6. Division of transportation, development and characteristics of certain modes of transportation part II	6. Division of transportation, development and characteristics of certain modes of transportation part II					
2.5. Course content broken down in 7. Division of transportation, development and characteristics of certain modes of transportation part III	7. Division of transportation, development and characteristics of certain modes of transportation part III					
detail by weekly class schedule 8. Division of transportation, development and characteristics of certain modes of transportation part IV	8. Division of transportation, development and characteristics of certain modes of transportation part IV					
(syllabus) 9. Factors of development of transportation systems part I	9. Factors of development of transportation systems part I					
10. Factors of development of transportation systems part II	10. Factors of development of transportation systems part II					
11. Impact of transportation connectivity and accessibility on the process of transportation marginalization	11. Impact of transportation connectivity and accessibility on the process of transportation marginalization					
12. Role of transportation in contemporary world and it impact on process of globalization	12. Role of transportation in contemporary world and it impact on process of globalization					
13. Transportation system of Croatia – factors of development, characteristics of transportation networks and flo	13. Transportation system of Croatia – factors of development, characteristics of transportation networks and flows part I					
14. Transportation system of Croatia – factors of development, characteristics of transportation networks and flo	14. Transportation system of Croatia – factors of development, characteristics of transportation networks and flows part II					
15. Croatia and paneuropean transportation corridors.						
X lectures X independent assignments 2.7. Comments:						
X seminars and workshops						
2.6. Format of instruction:						
Digential e-learning work with mentor						
X field work						



2.8. Student responsibilities	Regular attending of lecture and seminars. Active participation in lectures. Preparation of seminar essay. Application of cartographic methods in field research (o organization and conduction of mapping). Oral and written report on the results of					
	field work.					
2.9. Screening student work (name the	Class attendance	Class attendance 0,5 Research Pr		ractical training		
proportion of ECTS credits for each	Experimental work		Report		(other)	
activity so that the total number of	Essay		Seminar essay	1,5	(other)	
ECTS credits is equal to the ECTS	Tests		Oral exam		(other)	
value of the course )	Written exam	3,0	Project		(other)	
2.10. Grading and evaluating student	Notes on attendance of lea	ctures, semir	nars and mapping and not	ing student activities. F	inal mark will be a r	esult of a written
work in class and at the final exam	exam and seminar essay.					
	Number of       Title     Avai       Ibrary     oth					Availability via other media
2.11. Required literature (available in	Hoyle, B. S., Knowles, R. &Sons.	10	yes			
	Black, W. R., 2003: <i>Trans</i> , York.	10	yes			
2.12. Optional literature (at the time of submission of study programme proposal)	Additional literature will be	specified ac	cording to student prefere	ences.		
2.13. Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Procedures outlined in <i>Regulations and Handbook on the Quality Assurance</i> at the University of Zagreb and the Faculty of Science:</li> <li>university and faculty student survey</li> <li>teaching self-evaluation: modernizing and reassessment of course's goals and content, and strategy of teaching and learning; evaluation of learning outcomes by analysis of students level of success according to Student Office data and self-records</li> <li>outgoing survey: undergraduate university study evaluation</li> <li>interview with companies, institutions and institutes where students perform their practical work</li> </ul>					
2.14. Other (as the proposer wishes to add)						





1. GENERAL INFORMATION					
1.1. Course teacher	Laura Šakaja	1.6. Year of the study programme	2 <sup>nd</sup>		
1.2. Name of the course	Cultural Geography	1.7. Credits (ECTS)	5		
1.3. Associate teachers	Lana Slavuj Borčić	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+30+0+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course - research	1.9. Expected enrolment in the course	40		
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION					
2.1. Course objectives	The aim of the course is to provide essential knowledge of the basics of cultural geography, its area of interest and its key methods. Students are expected to adopt a critical approach to study topics and to develop the ability to analyze the role of space in shaping different cultural contexts. Students will learn the methodology of cultural geography through the practical work on seminar essay. They will be expected to present seminar essay in written and oral form and to demonstrate the ability to reconstruct the social, political and cultural processes embedded in cultural landscapes.				
2.2. Course enrolment requirements					
and entry competences required for the	-				
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_9 apply the geographical aspect in the interpretation of socio-cultural processes and their consequences Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_13 apply knowledge in identifying, determining and solving spatial problems of medium complexity Gg_14 interpret relevant and current geographical phenomena and processes and discuss them Gg_17 orientate in space using the skills needed for fieldwork				



	Gg_23 independently search the literature and sources with an assessment of their relevance				
	Knowing and understanding the subject of cultural geography and its place in the structure of social sciences;				
	Knowing and understanding linguistic and	d religious map of the world;			
	Ability to analyze ethnic and religious cultural landscapes;				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning	Ability to identify and explain different discourses, especially in the case of the terms "race" and "nation";				
	Ability to analyze the local effects of cultural globalization;				
outcomes)	Ability to explain the role of politics and id	leology in shaping the cultural landscape;			
	Ability to understand and interpret the rela	ational nature of identity and the role of the	Other in shaping selfhood;		
	Ability to understand and evaluate the dev	velopment potential of culture.			
	1. The subject of cultural geography and	its place in the structure of social sciences.	Key concepts in cultural geography.		
	2. Research methods in cultural geograph	ny.			
	3. Linguistic map of the world. Diffusion o	f languages. Croatian dialect map.			
	4. Universal religions: distribution, sacree	d places and symbolic landscapes.			
	5. Ethnic religions: distribution, sacred places and symbolic landscapes.				
	6. Notion of "race". Race map of the world. History of racism and its contemporary expressions.				
	7. Cultural globalization and its impact. Concept of nation and national identity. "Deterritorialization" of culture. Migrant				
2.5. Course content broken down in	communities.				
2.5. Course content broken down in detail by weekly class schedule	8. Ethnic regions. Cultural diffusion and ethnicity. Ethnic neighborhoods and segregation. Ethnic landscapes. Dual identities.				
(svllabus)	9. Landscape as a system of social reproduction. Social inequality and space. Landscapes and social exclusion.				
(0)	10. Landscape symbolism. Value systems and landscapes. Landscape, politics and ideology. Post-socialism and urban				
	landscape transformation.				
	11. Spatial perception and mental maps. Vernacular cultural regions. Imaginative geographies. Mental map of Europe in the				
	Croatian perspective.				
	12. Geography of food. Food and ethnic communities. Globalization and food.				
	13. Landscape representations in literature, film and painting. Geography and music.				
	14. Cultures of production. Production and the way of life.				
	15. Cultures of consumption. Places of co	onsumption.			
	X lectures	X independent assignments	2.7. Comments:		
		X multimedia and the internet			
2.6. Format of instruction:	on line in entirety	aboratory			
	partial e-learning	Work with mentor			
	X field work				



2.8. Student responsibilities	Attendance to class, completed seminar essey, multimedial presentation of seminar essay						
2.9 Screening student work (name the	Class attendance	0,5	Research		Practical training		
proportion of ECTS credits for each	Experimental work		Report		(other)		
activity so that the total number of ECTS credits is equal to the ECTS	Essay		Seminar essay	1	(other)		
	Tests	0,5	Oral exam	2	(other)		
value of the course )	Written exam	1	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	Class attendance, quality of	seminar e	say, mid term test, writte	n and oral exam.			
		Number of copies in the library	Availability via other media				
	Crang, M., 1998: Cultural G	1	yes				
2.11. Required literature (available in the library and via other media)	David Atkinson, Peter Jacks geografija: kritički rječnik klju	10	yes				
	Rubenstein, J. R., 2007: <i>The Geography</i> , Prentice Hall.	2	yes				
2.12. Optional literature (at the time of	Shurmer-Smith, P. (ed.) Doing Cultural Geography. London: Sage Publications. 2002.						
submission of study programme proposal)	Driver, F., Nash, K., And Cresswell, T., 1999: Social and Cultural Geographies, in: Cloke, P., Crang, Ph. And Goodwin, M., Introducing Human Geographies, London: Arnold, pp. 207-233.						
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science.					aculty of Science.	
2.14. Other (as the proposer wishes to add)							





1. GENERAL INFORMATION					
1.1. Course teacher	Vedran Prelogović	1.6. Year of the study programme	2 <sup>nd</sup>		
1.2. Name of the course	Geography of Europe	1.7. Credits (ECTS)	4		
1.3. Associate teachers	Tvrtko Pleić	1.8. Type of instruction (number of hours L + S + E + e-learning)	45+15+0+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40		
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION	-	-	-		
2.1. Course objectives	The main objective of the course is to enable students to understand regional complex (physical and social characteristics) of Europe. Special attention within this course is given to: writing of report, reading of selected texts related to the different aspects of regional geography of Europe, thematic discussions on different topics. Particular objectives of the course are: synthesis of contemporary theory and methodology of regional geography; emphasise and explain regional differences in Europe, that are induced by interaction of different economic, social, cultural and political factors on global, regional and local level and to emphasise importance of European integrations.				
2.2. Course enrolment requirements and entry competences required for the course	-				
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_2 research planning using the basic methodology of modern geographical research Gg_3 compare the advantages of applying various statistical and graphical methods in geographical research Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy Gg_9 apply the geographical aspect in the interpretation of socio-cultural processes and their consequences Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_12 interpret the influence of the historical-geographical development of the Croatian area on the contemporary				





	Gg_14 interpret relevant and current geographical phenomena and processes and discuss them				
	Gg_19 solve tasks related to qualitative and quantitative geographical information				
	Gg_20 apply appropriate maps and cartographic methods in the analysis and presentation of research results				
	Gg_23 independently search the literature and sources with an assessment of their relevance				
	Gg_24 use information technology skills: use of word processing and spreadsheet software, data collection and storage, use				
	of the Internet				
	Gg_25 work effectively, independently and in a team				
	Gg_26 organize independent work necessary for professional progress				
	- explain physical and social geographic characteristics of Europe				
2.4. Learning outcomes expected at the	- explain causes and outcomes of regional differences in Europe				
level of the course (4 to 10 learning	- detach and to explain characteristics of main European regions				
outcomes)	- make a research on a selected topic and to present the results in a written and oral form				
	- write a report on a selected topic				
	1 INTRODUCTORY LECTURE – Goals and aims; Students obligations; Schedules of written and oral exams; Notion and				
	definition of the term Europe				
	2 PHYSICAL GEOGRAPHIC CHARACTERISTICS OF EUROPE 1 – Geomorphology; Sea and coast; Inland waters				
	3 PHYSICAL GEOGRAPHIC CHARACTERISTICS OF EUROPE 2 – Climate; Vegetation; Ecological problems and protection				
	of the environment				
	4 DEMOGRAPHIC CHARACTERISTICS OF EUROPE 1 – Distribution and density; Dynamics and development of				
	population; Natural increase of population				
	5 DEMOGRAPHIC CHARACTERISTICS OF EUROPE 2 – Migrations; Structures of population				
2.5 Course content broken down in	6 CITY AND URBANIZATION – Development of urban areas; Regional differences in the rate of urbanization; New types of				
detail by weekly class schedule	urbanization				
(syllabus)	7 ECONOMIC GEOGRAPHIC CHARACTERISTICS OF EUROPE – Agriculture: Industry: Trade: Tourism: Transport: Energy				
	8. ECONOMIC AND POLITICAL INTEGRATIONS – European integrations: Regional development and regional differentiation				
	9 UNITED KINGDOM AND IRELAND: NORDIC (Denmark, Norway, Sweden, Finland, Iceland) AND BALTIC (Estonia, Latvia,				
	Lithuania) COUNTRIES				
	10 FRANCE AND BENELUX (Belgium, The Netherlands, Luxembourg)				
	11 GERMANY				
	12 ALPINE COUNTRIES (Switzerland, Austria, Slovenia); EASTERN-CENTRAL EUROPE (Poland, Czech Republic,				
	Slovakia, Hungary)				
	13 ITALY				



	14 SPAIN AND PORTUGAL; COUNTRIES OF FORMER YUGOSLAVIA (Bosnia and Herzegovina, Serbia, Montenegro,						
	Kosovo, Macedonia), ROMANIA, BULGARIA, GREECE, ALBANIA						
	15 EASTERN EUROPE (European part of Russia, Belarus, Ukraine, Moldavia); SMALL COUNTRIES ;						
	EXCLAVES/ENCLAVES; AREAS WITH SPECIAL STATUS						
	X lectures		X independent assignment	s	2.7. Comments:	.7. Comments:	
2.6. Format of instruction:	X seminars and workshops		X multimedia and the interr	net			
	$\Box$ on line in entirety		Iaboratory				
	partial e-learning		X work with mentor				
	ield work		(other)				
2.8. Student responsibilities	Regular class attendance. Wr	riting of the	eport. Oral presentation of th	e written repor	t within the thematic di	scussions.	
2.9. Screening student work (name the	Class attendance		Research		Practical training		
proportion of ECTS credits for each	Experimental work		Report	1	(other)		
activity so that the total number of	Essay		Seminar essay		(other)		
ECTS credits is equal to the ECTS	Tests		Oral exam		(other)		
value of the course )	Written exam	2	Project	1	(other)		
2.10 Crading and evaluating student	Written evaluation, oral examination.						
work in class and at the final exam	Written evaluation, oral exami	ination.					
work in class and at the final exam	Written evaluation, oral exami	ination.			Number of	Availability via	
work in class and at the final exam	Written evaluation, oral exam	ination.	Title		Number of copies in the	Availability via	
work in class and at the final exam	Written evaluation, oral exami	ination.	Title		Number of copies in the library	Availability via other media	
2.10. Grading and evaluating student work in class and at the final exam 2.11. Required literature (available in	Written evaluation, oral examination by the second state of the se	and Neighborner	<b>Title</b> ors. A Geography of Europe in	n the Modern	Number of copies in the library 5	Availability via other media yes	
2.10. Grading and evaluating student work in class and at the final exam 2.11. Required literature (available in the library and via other media)	Written evaluation, oral exami Blouet, B. W., 2012: <i>The EU a</i> <i>World</i> , John Wiley and Sons, Murphy, A. B., Jordan-Bychko <i>Culture Area. A Systematic G</i>	and Neighb Hoboken. ov, T. G., By	<b>Title</b> Drs. A Geography of Europe in Tchkova Jordan, B., 2009: <i>The</i> Rowman and Littlefield Publish	n the Modern e European hers, Lanham.	Number of copies in the library 5 5	Availability via other media yes yes	
2.10. Grading and evaluating student work in class and at the final exam 2.11. Required literature (available in the library and via other media)	Written evaluation, oral exami Blouet, B. W., 2012: <i>The EU a</i> <i>World</i> , John Wiley and Sons, Murphy, A. B., Jordan-Bychko <i>Culture Area. A Systematic G</i> Ostergren, R. C., Le Bosse, M <i>Culture, and Environment</i> , Th	ination. and Neighb Hoboken. ov, T. G., By eography, F 1., 2011: <i>Th</i> e Guilford F	Title Drs. A Geography of Europe in Trohkova Jordan, B., 2009: The Rowman and Littlefield Publish e Europeans. A Geography o Press, New York, London.	n the Modern e European hers, Lanham. f People,	Number of copies in the library55555	Availability via other media yes yes yes	
2.10. Grading and evaluating student work in class and at the final exam 2.11. Required literature (available in the library and via other media)	Written evaluation, oral exami Blouet, B. W., 2012: <i>The EU a</i> <i>World</i> , John Wiley and Sons, Murphy, A. B., Jordan-Bychko <i>Culture Area. A Systematic G</i> Ostergren, R. C., Le Bosse, M <i>Culture, and Environment</i> , Th	and Neighbo Hoboken. ov, T. G., By eography, F A., 2011: Th e Guilford F	Title ors. A Geography of Europe in rchkova Jordan, B., 2009: The Rowman and Littlefield Publish e Europeans. A Geography o Press, New York, London.	n the Modern e European hers, Lanham. f People,	Number of copies in the library5555	Availability via other media yes yes yes	
2.10. Grading and evaluating student work in class and at the final exam 2.11. Required literature (available in the library and via other media)	Written evaluation, oral exami Blouet, B. W., 2012: <i>The EU a</i> <i>World</i> , John Wiley and Sons, Murphy, A. B., Jordan-Bychko <i>Culture Area. A Systematic G</i> Ostergren, R. C., Le Bosse, M <i>Culture, and Environment</i> , Th Gebhardt, H., Glaser, R., Len	ination. and Neighb Hoboken. ov, T. G., By eography, F 1., 2011: Th e Guilford F tz, S. (ur.), 2	Title Drs. A Geography of Europe in rchkova Jordan, B., 2009: The Rowman and Littlefield Publish e Europeans. A Geography o Press, New York, London.	n the Modern e European hers, Lanham. f People, hie, Springer S	Number of copies in the library 5 5 5 5 5	Availability via other media yes yes yes	
<ul> <li>2.10. Grading and evaluating student work in class and at the final exam</li> <li>2.11. Required literature (available in the library and via other media)</li> <li>2.12. Optional literature (at the time of submission of study programme</li> </ul>	Written evaluation, oral exami Blouet, B. W., 2012: <i>The EU a</i> <i>World</i> , John Wiley and Sons, Murphy, A. B., Jordan-Bychko <i>Culture Area. A Systematic G</i> Ostergren, R. C., Le Bosse, M <i>Culture, and Environment</i> , Th Gebhardt, H., Glaser, R., Len Lichtenberger, E., 2005: <i>Euro</i>	and Neighb Hoboken. bv, T. G., By eography, F A., 2011: Th e Guilford F tz, S. (ur.), 2 pa: Geogra	Title Drs. A Geography of Europe in Pichkova Jordan, B., 2009: The Rowman and Littlefield Publish Re Europeans. A Geography of Press, New York, London. 2013: Europa – eine Geograp Dhie, Geschichte, Wirtschaft,	n the Modern e European hers, Lanham. f People, hie, Springer S Politik, Primus	Number of copies in the library 5 5 5 5 5 5 5 5 5 5 Verlag, Darmstadt.	Availability via other media yes yes yes elberg.	



2.13. Quality assurance methods that	
ensure the acquisition of exit	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science.
competences	
2.14. Other (as the proposer wishes to	
add)	





1. GENERAL INFORMATION					
1.1. Course teacher	Martina Jakovčić	1.6. Year of the study programme	3 <sup>rd</sup>		
1.2. Name of the course	Economic geography	1.7. Credits (ECTS)	6		
1.3. Associate teachers	Karlo Mak	<ul> <li>1.8. Type of instruction (number of hours</li> <li>L + S + E + e-learning)</li> </ul>	45+30+0+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40		
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION	-	-	-		
2.1. Course objectives	General aim of the course is to gain knowledge about position and role of economic geography in the context of geographic science. Course studies concepts, theoretic approach, and main models in economic geography and their application in geographic research. Emphasis is put on the importance of energy sources, trends in consumption, geographic consequences of their spatial distribution and problems of sustainability of consumption. Through explanation f factors which influence development of economic activities students will be able to understand and explain processes and problems in contemporary world. Students will gain basic knowledge that should use them as a basis for understanding specialist courses.				
2.2. Course enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy Gg_13 apply knowledge in identifying, determining and solving spatial problems of medium complexity Gg_14 interpret relevant and current geographical phenomena and processes and discuss them Gg_18 conduct geographic mapping and georeferencing Gg_21 apply appropriate GIS techniques when solving tasks of medium complexity Gg_22 solve tasks related to qualitative and quantitative geographical informations Gg_26 organize independent work necessary for professional progress				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Knowledge of geographical terms, basic de geographic research. Apply methodology of economic geograph	efinitions, concepts, basic theoretic approache y in geographic research.	es and models in economic and		





	Explain problems of energy usage in contemporary world (types, spatial distribution, trends in consumption, sustainability of					
	energy sources.					
	<ul> <li>Extract elements and types of spatial systems at various spatial levels.</li> <li>Differ and explain spatial systems of certain economic activities.</li> <li>Explain dynamics and diversity of processes of transition at global and regional level.</li> <li>Apply relevant methods and actions in collection, processing and interpretation of spatial data.</li> </ul>					
	Apply knowledge in determination, and resolving spatial problems of medium complexity.					
2.5. Course content broken down in detail by weekly class schedule (syllabus)	1. Definition of economic geography, traditional and contemporary concepts, aim of the research and methods					
	2. Theoretic approaches and models					
	3. Energy – energy sources, spatial distribution, trends in consumption, sustainability part I.					
	4. Energy – energy sources, spatial distribution, trends in consumption, sustainability part I					
	5. Economic systems					
	6. General indicators of economic development					
	7. Spatial systems of primary economic sector, factors of development of agriculture, types of agricultural production					
	8. Spatial systems of secondary activities					
	9. Spatial systems of tertiary activities					
	10. Factors of development, dynamics and structure of world retail					
	11. Structure of retail in .S and Western Europe					
	12. Structure of retail in developing countries					
	13. Term and the model of transition o retail					
	14. Retail in cities					
2.6. Format of instruction:	15. Baking, monetary and fiscal systems					
	X lectures		V independent oppignmente		2.7. Comments:	
	X seminars and workshops		Tindependent assignments			
	☐ on line in entirety ☐ partial e-learning		work with mentor			
2.8. Student responsibilities						
	Regular attending of lecture and seminars. Active participation in lectures. Preparation of seminar essay. Application of					
	cartographic methods in field research (o organization and conduction of mapping). Ural and written report on the results of					
	field work.					
2.9. Screening student work (name the	Class attendance	0,6	Research		Practical training	
proportion of ECTS credits for each	Experimental work		Report		(other)	


activity so that the total number of	Essay		Seminar essay	1,8	(other)		
ECTS credits is equal to the ECTS	Tests		Oral exam		(other)		
value of the course )	Written exam	3,6	Project		(other)		
2.10. Grading and evaluating student	Notes on attendance of lectu	ires, semir	nars and mapping and notir	ng student activities	s. Final mark will be a r	esult of a written	
work in class and at the final exam	exam and seminar essay.						
		Number of copies in the library	Availability via other media				
	Aoyama, Y. et al., 2011: Key Los Angeles.	1	yes				
2.11. Required literature (available in the library and via other media)	Coe, N. M. i dr., 2007: Econo Malden – chapters 1 and 3.	1	yes				
	Hudson, R., 2005: <i>Economic</i> and 10.	9 1	yes				
	Krugman, P. R., Obstfeld, M politika, Mate, Zagreb – char	10	yes				
2.12. Optional literature (at the time of submission of study programme proposal)	Optional literature will be determined according to students preferences.						
	Procedures outlined in <i>Regulations and Handbook on the Quality Assurance</i> at the University of Zagreb and the Faculty of Science:						
2.42 Quality accurates matheda that	- university and faculty student survey						
2.13. Quality assurance methods that	- teaching self-evaluation: modernizing and reassessment of course's goals and content, and strategy of teaching and						
competences	learning; evaluation of learning outcomes by analysis of students level of success according to Student Office data and self-						
	records						
	- interview with companies. i	nstitutions	and institutes where stude	nts perform their p	actical work		
2.14. Other (as the proposer wishes to add)				<u> </u>			





1. GENERAL INFORMATION			
1.1. Course teacher	Ivan Zupanc	1.6. Year of the study programme	3 <sup>rd</sup>
1.2. Name of the course	Historical geography	1.7. Credits (ECTS)	6
1.3. Associate teachers	-	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+30+0+0
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %
2. COUSE DESCRIPTION			
2.1. Course objectives	Accordingly to the fact that present situation is just a latest stage of continuous process of development, main objective of the course is reconstruction past geographies. Introduce students with sources and research methods in historical geography; introduce students with different forms of space organisation in the past for using that experience in the present and in the future.		
2.2. Course enrolment requirements and entry competences required for the course	Passed the examination - Introduction to geography, Population geography.		
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_2 research planning using the basic methodology of modern geographical research Gg_3 compare the advantages of applying various statistical and graphical methods in geographical research Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_13 apply knowledge in identifying, determining and solving spatial problems of medium complexity Gg_14 interpret relevant and current geographical phenomena and processes and discuss them Gg_15 use the skills needed to evaluate, interpret and synthesize informations and data Gg_16 present scientific contents and arguments in writing and orally Gg_19 solve tasks related to qualitative and quantitative geographical information Gg_22 solve tasks related to qualitative and quantitative geographical information Gg_23 independently search the literature and sources with an assessment of their relevance Gg_25 work effectively, independently and in a team		





2.4. Learning outcomes expected at the	Knowing different sources in historical geography research. To be able using specific research techniques and methods. To						
level of the course (4 to 10 learning	build geographical way of thinking. To autonomous create seminar in written form with use the specific sources and methods						
outcomes)	and knowing literature.						
	1. Introduction						
	2. Historical geography – position and development of the subdiscipline						
	3. Historical geography – deve	elopment of	the subdiscipline				
	4. Sources and researching ir	historical g	jeography				
	5. Map and cadastre as sour	ces					
	6. Population data sources						
2.5. Course content broken down in	7. Textual sources						
detail by weekly class schedule	8. Visual materials and other	sources					
(syllabus)	9. Historical geographical asp	ects of topo	nyms				
	10. Historical environmental g	eography					
	11. Historical geography and the concept of landscape						
	12. Historical geography and human territoriality						
	13. Historical geography and settlement						
	14. Historical geography and the concept of heritage						
	15. Applied historical geography						
	X lectures				2.7. Comments:		
	X seminars and workshops		multimedia and the internet		-		
2.6. Format of instruction:							
	D partial e-learning		work with mentor				
	X field work		(other)				
2.8. Student responsibilities	Properly class attendance and	d one writte	n seminar essay.				
2.9 Screening student work (name the	Class attendance	1	Research		Practical training		
proportion of ECTS credits for each	Experimental work		Report		(other)		
activity so that the total number of	Essay		Seminar essay	1	(other)		
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(other)		
value of the course )	Written exam	2	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	Written and oral exam. Written	n seminar e	ssay.				





	Title	Number of copies in the library	Availability via other media		
	Butlin, Robin A., 1993: <i>Historical Geography: through the gates of space and time</i> , Arnold, London.	1	yes		
2.11. Required literature (available in the library and via other media)	Baker, Alan, R. H., 2003: <i>Geography and History</i> : Bridging the Divide, Cambridge Univeristy Press, Cambridge.	1	yes		
	Historical Geography: Progress and Prospect (Ed. Michael Pacione), Routledge, London, 2011.	1	yes		
2.12. Optional literature (at the time of	Atkins, P., Simmons, I., Roberts, B., 1998: <i>People, Land &amp; Time: An Historical Introduction to the Relations Between Landscape, Culture and Environment</i> , Arnold, New York.				
submission of study programme	Modern Historical Geographies (Ed. Brian Graham; Catherine Nash), Pearson Education Limited, Harlow, 2000.				
proposal)	An Historical Geography of Europe (Ed. Robin A. Butlin; Robert A. Dodgshon), Clarendon Press, Oxford, 1998.				
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University o	f Zagreb and the Fa	aculty of Science.		
2.14. Other (as the proposer wishes to add)	-				





1. GENERAL INFORMATION			
1.1. Course teacher	Nenad Buzjak	1.6. Year of the study programme	3 <sup>rd</sup>
1.2. Name of the course	Geoecology and Environment protection	1.7. Credits (ECTS)	6
1.3. Associate teachers	Valerija Butorac	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+30+0+0
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %
2. COUSE DESCRIPTION			
2.1. Course objectives	Get to know the subject of research of Geoecology. Acquire the knowledge about the features of geoecosystem and landscape types in order to define their geoecological optimal spatial organization and use in the spirit of sustainable development. Introduction to physical geographical features of the ecosystem, their spatial relationships and structure, environmental factors, the concept of stability and sustainability. Get to know characteristics of the anthropogenic influence on geo- and biodiversity, waste management issues in legislation and practice. Adopt geoecological knowledge of the features and problems of conservation and protection of karst geoecosystems on the examples from Croatia and worldwide. Adopt the terms of legislation and practical actions to protect the natural environment, introduce to the types of ecological networks and habitat RH.		
2.2. Course enrolment requirements and entry competences required for the course	-		
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_14 interpret relevant and current geographical phenomena and processes and discuss them Gg_16 present scientific contents and arguments in writing and orally Gg_20 apply appropriate maps and cartographic methods in the analysis and presentation of research results Gg_23 independently search the literature and sources with an assessment of their relevance Gg_26 organize independently and in a team Gg_26 organize independent work necessary for professional progress		





	Knowledge and understanding	g of the con	cept and research subject of	Geoecology.				
	Knowledge, understanding an	id interpreta	tion of the role of abiotic facto	ors of the eco	system.			
	Understanding and classifying types threats of ecosystems at local, regional and global levels.							
2.4. Learning outcomes expected at the	Understanding the basic principles of geographical classifications landscape.							
outcomes)	Knowledge and understanding of geoecological features of karst relief.							
outcomesy	Understanding and interpretat	tion of the p	rinciples of waste manageme	nt, nature and	d environmental protection.			
	Knowledge of the role of ecolo	ogical netwo	orks and habitat types in the s	ystem of natu	are protection and sustainable	•		
	development.							
	1. Ecology and Geoecology -	developmer	nt and research subject					
	2. Ecological factors							
	3. Organization and classifica	tion of ecos	ystems					
	4. Geographical characteristic	s of geoeco	systems					
	5. Stability and function of ecosystems							
	6. Anthropogenic impacts on biodiversity and geodiversity-							
2.5. Course content broken down in	7. Waste management							
detail by weekly class schedule	8. Geoecological features of desertification							
(syllabus)	9. Karst geoecosystems							
	10. Geoecology of Croatian karst							
	11. Geographical bases of landscape classification							
	12. Nature and Environment Protection - political and legislative frameworks							
	13. Geographic approach to the evaluation and planning of protected areas							
	14. Ecological network in the system of nature protection							
	15. Habitats and habitat types	5						
	X lectures		independent assignments		2.7. Comments:			
	X seminars and workshops		multimedia and the inter	net				
2.6. Format of instruction:	$\Box$ on line in entirety		🔲 laboratory					
	partial e-learning		work with mentor					
	ield work		(other)					
2.8. Student responsibilities	Properly class attendance and	d one writter	n and oral seminar essay.		•			
2.9. Screening student work (name the	Class attendance	1,5	Research		Practical training			
proportion of ECTS credits for each	Experimental work		Report		(other)			



activity so that the total number of	Essay		Seminar essay	1,5	(other)			
ECTS credits is equal to the ECTS value of the course )	Tests		Oral exam	1,5	(other)			
	Written exam	1,5	Project		(other)			
2.10. Grading and evaluating student work in class and at the final exam	Written and oral examination. Class attendance 25% + Sem	Written and oral examination. Class attendance 25% + Seminar essay 25% + written exam 25% + oral exam 25%.						
2.11. Required literature (available in		Number of copies in the library	Availability via other media					
	Bognar, A., Faivre, S., Buzjak Evolution in the Dinaric and P Stankoviansky, M., Kotarba, A New York: Spriger, 313-344.	n, 1	pdf					
	Glavač, V., 2001: <i>Uvod u glok</i> okoliša, Zagreb.	10	pdf					
	Kirby, A., Landmark, K., 2011 Geneva.	1	pdf					
	Martinić, I., 2010: <i>Upravljanje zaštićenim područjima prirode. Planiranje, razvoj i održivost</i> . Sveučilište u Zagrebu, Šumarski fakultet, Zagreb.				10	pdf		
	Forman, R., Godron, M., 1986: Landscape ecology. John Wiley & Sons, New York.							
2.12 Ontional literature (at the time of	Springer, O., Springer, D., 2008: Otrovani modrozeleni planet. Priručnik iz ekologije, ekotoksikologije i zaštite prirode i okoliša. Meridijani, Samobor.							
submission of study programme	Skupina autora, 2001: <i>Ekološki leksikon</i> . Barbat, Zagreb.							
proposal)	Zakoni s područja zaštite okoliša, prirode, gospodarenja otpadom; Narodne novine.							
	Relevant papers from magazines: Hrvatski geografski glasnik, Geografski horizont, Geoadria, Geologia Croatica, Natura Croatica, Socijalna ekologija, Landscape ecology etc.							
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science			aculty of Science.				
2.14. Other (as the proposer wishes to add)	Working knowledge of English.							





1. GENERAL INFORMATION			
1.1. Course teacher	Borna Fuerst-Bjeliš	1.6. Year of the study programme	3 <sup>rd</sup>
1.2. Name of the course	Regionalization principles	1.7. Credits (ECTS)	6
1.3. Associate teachers		1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+30+0+0
1.4. Study programme (undergraduate graduate, integrated)	, Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1;5 %
2. COUSE DESCRIPTION			
2.1. Course objectives	Knowing the concept of region, as well as concepts such as regionalism, regional development and regionalization. Understanding the sense, basic principles, methods and techniques of regionalization Understanding the concepts of spatial identities: identities of the region and regional identities.Understanding the formal and varnacular elements of the identity of the region. Knowing the approaches and methods of regional identity research.		
2.2. Course enrolment requirements and entry competences required for the course	-		
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_2 research planning using the basic methodology of modern geographical research Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_13 apply knowledge in identifying, determining and solving spatial problems of medium complexity Gg_14 interpret relevant and current geographical phenomena and processes and discuss them Gg_15 use the skills needed to evaluate, interpret and synthesize informations and data Gg_16 present scientific contents and arguments in writing and orally Gg_18 conduct geographic mapping and georeferencing Gg_22 solve tasks related to qualitative and quantitative geographical informations		
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Understanding of the importance of all the spatial segments in regional study and regionalization. Understanding of basic principles of regionalization. Understanding of basic principles of regionalization. Understanding and knowing concepts, criteria, variables and values.		





	Knowing and aquiring the ability of applying quantitative, qualitative and graphic methods in regionalization.						
	Understanding of concepts of reg	Inderstanding of concepts of regional identity, regional consciousness, identity of the region and regionalism.					
	1. Concept of region.						
	2. Region as central concept in geography						
	3. Regional approach						
	4. Definition and types of regions	6					
	5. Regionalization – developmer	it and basic	concepts				
	6. Approaches to regionalization	in Croatia					
2.5. Course content broken down in 7. Regional science							
detail by weekly class schedule	8. Regional delineation- concept	t, methods					
(syllabus)	9. Homogene and nodal regions.						
	10. Physiognomic regions and cu	ultural lands	scapes				
	11. Region as the experience and perception						
	12. Spatial perceptions and mental maps						
	13. Vernacular (perceptive), historical, traditional regions						
	14. Regional identities						
	15. Regionalism						
	X lectures		X independent assignment	te	2.7. Comments:		
	X seminars and workshops		X multimedia and the internet				
2.6. Format of instruction:							
			X work with mentor				
	i field work		(other)				
2.8. Student responsibilities	Regular class attendance, prepa	ration and p	presentation of research proje	ect; active part	icipation in workshops.		
2.9 Screening student work (name	Class attendance	1	Research		Practical training		
the proportion of ECTS credits for	Experimental work		Report		(other)		
each activity so that the total	Essay		Seminar essay		(other)		
number of ECTS credits is equal to	Tests	1	Oral exam		(other)		
the ECTS value of the course )	Written exam	2	Project	2	(other)		
2.10. Grading and evaluating student work in class and at the final exam	One preliminary tests during the	semester, o	completion of research assigr	nment and proj	ect. Completed final written	exam.	



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	Title	Number of copies in the library	Availability via other media		
	Cifrić, I., Nikodem, K., 2007: Relacijski identiteti, Socijalni identitet i relacijske dimenzije, <i>Društvena istraživanja</i> 3 (89), 331-358.	10	yes		
	Claval, P., 1998: An Introduction to Regional Geography, Blackwell, Oxford.	1	yes		
2.11. Required literature (available in the library and via other media)	Paasi, A., 2002a: Bounded Spaces in the Mobile World: Deconstructing "Regional Identity", <i>Tijdschrift voor Economische en Sociale Geografie</i> -2002, Vol. 93, No.2, 137-148.		yes		
	Paasi, A., 2002b: Place and region: regional worlds and words, <i>Progress in Human Geography</i> 26(6), 802-811.	10	yes		
	Paasi, A., 2003: Region and Place: Regional identity in question, <i>Progress in Human Geography</i> 27(4), 475-485.		yes		
	Perkmann, M., Sum, N.(eds.), 2002: <i>Globalization, Regionalization and Cross-border Regions</i> , Palgrave Macmillan,London.	1	yes		
	Fuerst-Bjeliš, B., 2011: Slike i mijene regionalnoga identiteta: geografska imena na kartama ranoga novoga vijeka (odabrani primjeri), u: <i>Geografska imena</i> (ur. Skračić, V. i Faričić, J.), Sveučilište u Zadru, HGD, Zadar.				
2.12. Optional literature (at the time of submission of study programme	Fuerst-Bjeliš, B., 2014: Teritorijalizacija i deteritorijalizacija pograničnih društava: Morlakija i Mala Vlaška, Acta geographica Bosniae et Herzegovinae 1 (2), 53-64.				
proposal)	Rogić, V., 1983: Nacrt uvjetno-homogene regionalizacije SR Hrvatske, Geografski glasnik 45, 75-89.				
	Rogić, V., 1984: Jednostavnost i fleksibilnost koncepta nodalno-funkcionalne diferencijacije SR Hrvatske, Geografski glasnik 46, 75-80.				
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University of Za	agreb and the Facu	Ity of Science.		
2.14. Other (as the proposer wishes to add)	Notice for references V. Rogica from 1983 and 1984 in a supplementary literature: although they are older works, they are essential in the theoretical sense, because it is an appropriate concept of regionalization in general and the particular import it has for the Croatian geography and not only in terms of knowledge of the development of Croatian science geographic tho the basic principle of this concept is the basis of all modern and regionalization of Croatian territory.				





1. GENERAL INFORMATION			
1.1. Course teacher	Dražen Njegač	1.6. Year of the study programme	3 <sup>rd</sup>
1.2. Name of the course	Geography of Croatia	1.7. Credits (ECTS)	5
1.3. Associate teachers	Slaven Gašparović	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	45+30+0+0
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %
2. COUSE DESCRIPTION	-	-	-
2.1. Course objectives	General knowledge of Croatia and its regions; understanding of the modern processes and their influence on the Croatia's development; knowing Croatia in wider regional and European context. Students have to be able to interpret and discuss relevant and actual geographic problems and processes in Croatia.		
2.2. Course enrolment requirements and entry competences required for the course	Exam of Population Geography.		
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, basic definitions and basic theories in explaining spatial phenomena and processes Gg_2 research planning using the basic methodology of modern geographical research Gg_3 compare the advantages of applying various statistical and graphical methods in geographical research Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy Gg_9 apply the geographical aspect in the interpretation of socio-cultural processes and their consequences Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_12 interpret the influence of the historical-geographical development of the Croatian area on the contemporary geographical features of Croatia and Europe Gg_14 interpret relevant and current geographical phenomena and processes and discuss them Gg_19 solve tasks related to qualitative and quantitative geographical information Gg_20 apply appropriate maps and cartographic methods in the analysis and presentation of research results		



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	Gg_23 independently search the literature and sources with an assessment of their relevance			
	Gg_24 use information technology skills: use of word processing and spreadsheet software, data collection and storage, use			
	of the Internet			
	Gg_25 work effectively, independently and in a team			
	Gg_26 organize independent work necessary for professional progress			
	-to explain the territorial shaping of Croatia and its borders			
	-to evaluate geographic position and size of Croatia in comparison with seleted European and non-European countries			
	-to apply the knowledge of the basic courses in explaining the meaning of the natural environment in the settling and life			
	organization in Croatia			
	-to analyze the development of settlements in Croatia			
2.4. Learning outcomes expected at the	-to explain the processes of industrialization, de-agrarization and urbanization in Croatia and compare it with the same			
outcomes)	processes in the world			
	-to evaluate the characteristics and changes in the development of urban and transport systems in Croatia			
	-to apply the methods and principles of regionalization in Croatia			
	-to explain the polarization in the regional development od Croatia			
	-to identify the problem areas in Croatia and measures for their sustainable development			
	-to explain the border regions development and evaluate the role of Croatia in the globalization process			
	1. Size, borders and territorial shaping of Croatia.			
	2. Physical-geographic characteristics of Croatia. Natural environment as a factor of settling and life organization in Croatia			
	3. Historical-geographic development. The development of settlements in Croatia and its regions.			
	4. Demographic characteristics of Croatia. Population structures.			
	5. Social-geographic factors of the development. Development and characteristics of Croatia's economy.			
	6. Industrialization, de-agrarization and urbanization. Urban and transport systems of Croatia.			
2.5. Course content broken down in	7. Polarization and uneven regional development of Croatia. Core-periphery concept. Development axes.			
detail by weekly class schedule	8. Regional structure of Croatia. Physiognomic, nodal-functional and planned regions of Croatia.			
(syllabus)	9. Problem areas. Border regions.			
	10. Central Croatia. Structure, characteristics, specifics.			
	11. Eastern Croatia. Structure, characteristics, specifics.			
	12. Hilly-mountaineous Croatia. Structure, characteristics, specifics.			
	13. Northern Croatian coastland. Structure, characteristics, specifics.			
	14. Southern Croatian coastland (Dalmatia). Structure, characteristics, specifics.			
	15. Position and meaning of Croatia regarding Europe. Croatia and global development.			





	X lectures		independent assignme	ents	2.7. Comments:		
2.6. Format of instruction:	<ul> <li>seminars and workshops</li> <li>exercises</li> <li>on line in entirety</li> <li>partial e-learning</li> <li>X field work</li> </ul>		multimedia and the internet     laboratory     work with mentor     (other)				
2.8. Student responsibilities	Regular class attendance, or	Regular class attendance, oral presentation of written essay, field work.					
2.9 Screening student work (name the	Class attendance	0,5	Research		Practical training		
proportion of ECTS credits for each	Experimental work		Report		(other)		
activity so that the total number of	Essay		Seminar essay	0,5	(other)		
ECTS credits is equal to the ECTS	Tests	0,5	Oral exam	2	(other)		
value of the course )	Written exam	1,5	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	The final grade is based on t	the written o	exam, oral exam and written e	essay. Each com	ponent has to be eval	uated positively.	
			Title		Number of copies in the library	Availability via other media	
	Group of authors: Geografija SR Hrvatske, Šk. knjiga, Zagreb, 1974/75.				10	yes	
2.11. Required literature (available in the library and via other media)	D. Njegač: <i>Geografija Hrvatske</i> (Internal course materials), Faculty of Science, Department of Geography, Zagreb, 2004.				10	yes	
	Articles from the geographic journals (Hrvatski geografski glasnik/Croatian Geographical Bulletin, Acta Geographica Croatica, Geoadria, Geografski horizont)				10	yes	
2.12. Optional literature (at the time of submission of study programme proposal)	Veliki atlas Hrvatske, Mozaik Magaš, D., 2013: <i>Geografija</i>	k knjiga, Za a <i>Hrvatske</i> , S	greb, 2012. Sveučilište u Zadru, Odjel za	geografiju, Merid	ijani, Zadar-Samobor.		
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule	book and N	Nanual of quality managemer	t at the Universit	y of Zagreb and the Fa	aculty of Science.	
2.14. Other (as the proposer wishes to add)							





1. GENERAL INFORMATION						
1.1. Course teacher	Danijel Orešić	1.6. Year of the study programme	3 <sup>rd</sup>			
1.2. Name of the course	Geographical theoretical approach	1.7. Credits (ECTS)	3			
1.3. Associate teachers		1.8. Type of instruction (number of hours L + S + E + e-learning)15+15+0+0				
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40			
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %			
2. COUSE DESCRIPTION	• •	-				
2.1. Course objectives	Enable students for recognition and definit Introduce students with the geographical the Train students for applicability of common Explain students the theoretical distinction Qualify students to validate the spatial com Introduce students with the spatial identified Insight students to predict and project future Enable students to understand objective students the research log	ion of geographical research field of interest. heoretical concept particularities. and standard research methods. of geographical space. text, relationship, process and law meaning. cation and modelling. al analysis in spatial planning process. irre spatio-temporal laws. patial reality. ics of geographical space.				
2.2. Course enrolment requirements and entry competences required for the course						
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_1 apply geographical terminology, bas Gg_2 research planning using the basic m Gg_8 interpret economic-geographical sys and national economies and global econom Gg_13 apply knowledge in identifying, deto Gg_22 solve tasks related to qualitative an Gg_24 use information technology skills: u of the Internet	ic definitions and basic theories in explaining tethodology of modern geographical research stems and models, development factors, dyna my ermining and solving spatial problems of medi ad quantitative geographical informations use of word processing and spreadsheet softw	spatial phenomena and processes mics and structures of local, regional ium complexity vare, data collection and storage, use			





	Outcomes expected on the level of this course are linked with the high-level education in which the concerned knowledge					
	points out the folowing abilities.					
	1. The ability of spatial content observing,	, defining, categorizing, mapping and clarify	ying.			
	2. The research ability of spatial law consideration, discussion, detection, definition, projection and direction.					
	3. Extended epistemology and coverage of the special approach.					
2.4. Learning outcomes expected at the	4. Cognitive and cognition ability of revealing conditioned spatial links among complex contexts in geographical space, its					
evel of the course (4 to 10 learning	causal clarification and resolvement.					
	5. The ability of complex methodological system appliance in interdisciplinary approach and in logicaly settled fundamental					
	spatial relations.					
	6. Individual approach in spatial dispropol	rtion perceivement and in research task de	finition.			
	7. The ability of the empiric research which	ch can be applicable in basic spatial plans.				
	8.Spatial functional organization ability in	accordance with the phylosophy and logics	s of space.			
	1. Geographical theoretical concept.					
	2. Sistematizations and approaches within scientific system.					
	3. Outer and inner research subject-matter of geography.					
	4. Phylosophy, logisc and functionality of space.					
	5. Geographical space through time.					
	6. Research methods and techniques.					
2.5. Course content broken down in	7. Geographical surface and geographical space.					
detail by weekly class schedule	8. Principles of detaching geographical disciplines.					
(syllabus)	9. Fundamentality of geography.					
	10. Interdisciplinary scientific area.					
	11.Gradation in research proceeding.					
	12. Objective spatial reality projectioning and modeling.					
	13. Autonomy of geographical theoretical concept.					
	14. The meaning of geographical concept	t on educational levels.				
	15. Positioning and popularising geograph	hy.				
	X lecture	X independent assignments	2.7. Comments:			
	X seminars and workshops	multimedia and the internet	This course aims to learn students how			
2.6.			to understand geographical theoretical			
	C no line in entirety	X work with mentor	fundaments			
	X field work	(other)				





2.8. Student responsibilities	Regular class attendance, passed preliminary exam, reserach discussion and independent research issue elaboration.						
2.9 Screening student work (name the	Class attendance	1	Research		Practical training		
proportion of ECTS credits for each	Experimental work		Report		(other)		
activity so that the total number of	Essay		Seminar essay	1	(other)		
ECTS credits is equal to the ECTS	Tests	0.5	Oral exam		(other)		
value of the course )	Written exam	0.5	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	Class attendance and discussion in research groups, tests, written exam and seminar essay.						
	Title Number of copies in the library					Availability via other media	
2.11. Dequired literature (quailable in	Holt-Jensen, A., 2009: <i>Geogr</i> Edition, SAGE, London.	2	yes				
the library and via other media)	Bonnett, A., What is Geograp	ohy?, SAG	E, London.		2	yes	
	Šterc, S., 1986: O suvremeno na demogeografiju, <i>Geografs</i>	om 10	yes				
	Šterc, S.,Geografski prostor- glasnik 51, 143-154.	ki 10	yes				
	Vresk, M., 1997: Uvod u geog	grafiju. Raz	zvoj, struktura, metodologija	a, Školska knjiga, Z	Zagreb.		
2.12. Optional literature (at the time of	Hubbard, P., Kitchin, R., Bartley, B., Fuller, D., 2002: Thinking Geographically. Space, Theory and Contemporary Human						
submission of study programme proposal)	Geography, Continuum, London.						
	Minca, C., (ed.), 2001: Postmodern Geography. Theory and Praxis, Blackwell Publishers Ltd, Oxford.						
2.13. Quality assurance methods that ensure the acquisition of exit competences	Among classical ways of stud evaluated and revolted on the	ent evalua e level of po	tion, independent research otential student involvemer	works with mento	ors instruction have been professional meetings.	en especially	
2.14. Other (as the proposer wishes to add)	Research tasks have been as	signed by	students individual choice	(associated with th	neir course).		





1. GENERAL INFORMATION					
1.1. Course teacher	Zoran Stiperski	1.6. Year of the study programme	3 <sup>rd</sup>		
1.2. Name of the course	Political Geography	1.7. Credits (ECTS)	3		
1.3. Associate teachers	Jelena Lončar	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+15+0+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	40		
1.5. Status of the course	Required	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION					
2.1. Course objectives	Understanding the political processes in th	ne world. Discussing the important political and	d geographical balance for Croatia.		
2.2. Course enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy Gg_9 apply the geographical aspect in the interpretation of socio-cultural processes and their consequences Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_12 interpret the influence of the historical-geographical development of the Croatian area on the contemporary geographical features of Croatia and Europe Gg_14 interpret relevant and current geographical phenomena and processes and discuss them Gg_16 present scientific contents and arguments in writing and orally Gg_20 apply appropriate maps and cartographic methods in the analysis and presentation of research results Gg_23 independently search the literature and sources with an assessment of their relevance				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	-explain the basic terms: state, society, ide -explore the political geography of natural -explore the concept of national identity -explore the trends and differences in repr -explain the concept of balance of power a -explore the development of foreign relatio -establish the importance of the Diaspora	entity resources and environmental protection esentative democracies and elections in the w and versatility on the example of Europe ons in Europe in the world	rorld		





	1 Introduction to political geog	graphy						
	2 Terms and concepts: power	, territory, b	oorders, size, location					
	3 Terma and concepts: nation, state, society, territory, identity							
	4 Country: sovereignty, subjectivity, territoriality							
	5 Representative democracy and the electoral geography							
	6 Human Rights and Citizenship							
2.5. Course content broken down in	7 Political geography of natura	al resources	5					
detail by weekly class schedule	8 Global Environmental Policy	1						
(syllabus)	9 Political geography of variou	, us organizat	tions					
	10 Transpational political mov	vements and	d trends					
	11 Position of the diaspora in	the world						
	12 The concept of balance of	nower and	the notion of universality					
	13 The development of foreign	n relations i	n Europe since the Congress	in Vienna to th	e nresent			
	14 Delitical geography of the Europeon Union							
	14 Foliacal geography of the European Onion 15 Terms and concents: Central Europe, Southeast Europe, Balkans							
	Y loctures							
	X lectures X seminars and workshops		independent assignments 2.		2.7. Comments:			
	$\square$ exercises		understand					
2.6. Format of instruction:	on line in entirety							
	partial e-learning							
	field work							
2.8. Student responsibilities	Attending classes and semina	ars regularly	<ol> <li>Written seminar based on in</li> </ol>	dividually colle	cted and analyzed lite	rature.		
2.9. Screening student work (name the	Class attendance	0,5	Research		Practical training			
proportion of ECTS credits for each	Experimental work		Report		(other)			
activity so that the total number of	Essay		Seminar essay	0,5	(other)			
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(other)			
value of the course )	Written exam	1	Project		(other)			
2.10. Grading and evaluating student	The final grade is determined	on the basi	s of the seminar evaluation, c	olloquium resu	Its, written and oral ex	ams. A	II elements	
work in class and at the final exam	of evaluation except colloquiu	m must be	positive.					
					Number of	Ava	lability via	
2.11. Required literature (available in			Title		copies in the	Avd		
					library	our		



	Stiperski, Z., 2014: Internal course materials Political Geography, Department of	10	yes			
	Geography, Faculty of Science, Zagreb.					
	Painter, J., 2009: Political Geography, Sage.	1	yes			
	Calvocoressi, P., 2003: Svjetska politika nakon 1945., Globus.		yes			
	Baylis, J., Smith, S., Owens, P., 2011: <i>The Globalization of World Politics – An introduct</i> Resource Centre, Oxford University Press.	ion to international	<i>relations</i> , Online			
	Gallaher, C., Dahlman, C. T., Gilmartin, M., Moutz, A., Shirlow, P., 2009: Key Concepts	in Political Geograp	ohy, Sage.			
	Jones, M., Jones, R., Woods, M., 2004: An Introductional to Political Geography – Space, Place and Politics, Routledge – Taylor & Francis Group.					
	Agnew, J., 2002: Making Political Geography, Hodder Education.					
	Cox, Law, Robisnson, 2008: Handbook of Political geography, Sage.					
2.12. Optional literature (at the time of submission of study programme	Agnew, Michell, Toal, 2009: A companion to Political geography, Blackwell.					
proposal)	Samuel P. Huntington, 1998: Sukob civilizacija i preustroj svjetskog poretka. Izvori. Zagreb.					
	Hastings, A., 1997: The construction of nationhood. Ethnicity, religion and nationalism. Cambridge Univ. Press.					
	Hobsbawn, E. J., 1993: Nacije i nacionalizam: program, mit, stvarnost. Novi Liber, Zagreb.					
	Short, J. R., 1993: An introduction to political geography, 2 <sup>nd</sup> ed. Rutledge, London, New York.					
	Taylor, P. J., Colin, F., 2000: <i>Political Geography. Wolrd-economy, nation-state &amp; locality</i> . 4 <sup>th</sup> ed. Pearson Education Ltd., Harlow.					
	Wolkersdorfer, G., 2001: Politische und Geopolitik zwischen Moderne und Postmoderne. Heidelberger Geographische					
	Arbeiten 111.					
	The procedures listed in the Rule Book and the Manual of Quality Management at the University of Zagreb and the Faculty of					
2.13. Quality assurance methods that	Science:					
ensure the acquisition of exit	- University and college student survey					
competences	- Self-evaluation of teaching: updating and revising the aims and subjects of course; up	dating teaching and	learning			
	strategies; evaluation of learning outcomes by analyzing students performance based on the personal data and data of the					
	Student Administration Office					



	- Exit polls: evaluation of undergraduate study
	- Interview with companies, institutions and institutes where students perform their practical work
2.14. Other (as the proposer wishes to	
add)	



#### **ELECTIVE COURSES**

#### Table 2. Course description

1. GENERAL INFORMATION					
1.1. Course teacher		1.6. Year of the study programme	2 <sup>nd</sup> and 3 <sup>rd</sup>		
1.2. Name of the course	Geopolitic and Geostrategy	1.7. Credits (ECTS)	3		
1.3. Associate teachers		1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+15+0+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30		
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION					
2.1. Course objectives	Introduce students with the research subject matter of Gepolitics and Geostrategies within the frame of geographical theoretical concept. Insight students with the distinction and meaning od adjacent complementary scientific fields, branches and disciplines. Introduce students with the meaning of geopolitics and geostrategies in spatial processes, relations and development. Direct students towards revelation, recognition and definition of basic geopolitical and geostrategical terms, categories and laws. Train students for independent scientific-research work. Qualify students for standard and special method and technique appliance in geopolitical and geostrategical research. Explain students the particularities of branch methodology. Introduce student with the development of World's and Croatian geopolitical space. Develop among students the appliance of geopolitical and geostrategical spatial models and projection methods. Explain students the geopolitical aspect of World's and Croatian geographical space development.				
2.2. Course enrolment requirements and entry competences required for the course	-				
2.3. Learning outcomes at the level of the programme to which the course contributes	Knowledge, abilities and skills: conside Geographical theoretical and methodologic	eration, understanding and cognition of: cal concept and system.			



Laws which exist in geographical space.
Logics and functional spatial organization on the surface of Earth.
Common and special methodological approaches.
Geographical space structure as the basal for all planning within it.
Spatial processes, relationships, links and models.
Strategic meaning of geographical space and its spatial laws.
Natural ground as primary conditionality on the surface od Earth.
Social (civilizational) structures in the spatial organization function.
Order of conditionality in space.
Corelation of natural ground and social superstructure in geographical space.
Materialization of fundamental relation.
Common and regional spatial organization concept.
Strategic meaning of geographical scientific approach.
Cognitive abilities and skills:
Spotting, defining, resolving and predictioning of spatial laws.
Spatial disproportion understanding and explaining.
Interpretation, discussion and annotation of relevant geographical spatial processes, relationships, links and models.
Ability of written and oral geographic scientific content and approach consideration and explication.
Practical abilities and skills:
Comprehension of spatial logisc through field work accompanied with disposable scientific technology.
Geographical contex, process, relationship and link mapping.
Pertinent calculative and graphic method appliance in the consideration and explication process.
Cartographic method and prediction appliance in the geographical law consideration, explication and devolvation.
Appliance of GIS in methodological and technical sense in order to solve tasks.
Operational abilities and skills:
Individual searching and database selection.
The research task suggestion.
Construction of research case study.





	Knowledge, abilities and skills: consideration, understanding and cognition of:
	Geopolitical and geostrategical theoretical and methodological concept and system.
	Logics and functional spatial organization on the surface of Earth.
	Spatial processes, relationships, links and models.
	Strategic meaning of geographical space and its spatial laws
	Corelation of natural ground and social superstructure in geographical space.
	Materialization of fundamental relation.
	Common and regional gepolitical spatial organization concept.
	Strategic meaning of geographical scientific approach.
	Cognitive abilities and skills
2.4. Learning outcomes expected at the	Spotting defining resolving and predictioning of spatio-geopolitical issues
level of the course (4 to 10 learning	Geopolitical and geostrategical spatial disproportion understanding
outcomes)	Ability of written and oral geopolitical process consideration and explication.
	Practical abilities and skills:
	Understanding of geospatial logics on the field.
	Geopolitical content, process, relationship and link mapping.
	Pertinent calculative and graphic method appliance in the consideration and explication process.
	Operational abilities and skills:
	Individual searching and database selection.
	The research task suggestion.
	Construction of research case study.
	1. Geopolitical theoretical concept.
	2. Position of Gepolitics and Geostrategy in scientific system.
	3. Spatial factors of historical iteration.
2.5. Course content broken down in	4. Space as the primary cause of wars.
detail by weekly class schedule	5. Global Gepolitics and Geostrategy.
(syllabus)	6. Regional Geopolitcs and Geostrategy.
	7. Basic concept of Rimland and Hartland.
	8. Primary conditionality of geographical placement.
	9. Geostrategical relations.



University of Zagreb



10. Space (teritory) population	ı, borders.				
11. New national (spatial) strategies.					
12. Space as fundament of id	entity and va	alue.			
13. Geopolitical and geostrate	agical meani	ng of Croatian space.			
14. Global systems and Croat	ian identity.	5			
15. Geopolitical and geostrate	aical future	of Croatia.			
X lecture	<u> </u>			2.7 Commonto:	
X seminars and workshops		X independent assignments	S .		· · · · · · · · · · ·
		multimedia and the interr	het	The course is not perf	formed in
🔲 on line in entirety		X work with mentor		2020/2021 ak. year	
partial e-learning		(other)			
X field work					
Regular class attendance, par	ssed prelimi	nary exam, research discussi	on and indepe	endent research issue	elaboration.
Class attendance	0,5	Research		Practical training	
Experimental work	ļ	Report		(other)	
Essay		Seminar essay	0,5	(other)	
Tests	1	Oral exam		(other)	
Written exam	1	Project		(other)	
Class attendance and discuss	sion in resea	rch groups, tests, written exa	m and semina	r essay.	
				Number of	
	-	Title		copies in the	Availability via
			library	other media	
Pavić, R., 1973; Osnove opće	i regionalne	e političke geografije, geopolit	tike i	10	
Pavić, R., 1973: Osnove opće geostrategije, Knjiga 1 i 2, Fal	<i>i regionalne</i> <ultet političk<="" td=""><td>e političke geografije, geopolit kih znanosti, Zagreb.</td><td>tike i</td><td>10</td><td>yes</td></ultet>	e političke geografije, geopolit kih znanosti, Zagreb.	tike i	10	yes
Pavić, R., 1973: Osnove opće geostrategije, Knjiga 1 i 2, Fal Cvrtila, V., 2004: Politička geo	<i>i regionalne</i> kultet političl ografija i geo	e <i>političke geografije, geopolit</i> kih znanosti, Zagreb. o <i>politika</i> , Fakultet političkih zna	<i>tike i</i> anosti, Zagreb	10 . 10	yes yes
Pavić, R., 1973: Osnove opće geostrategije, Knjiga 1 i 2, Fal Cvrtila, V., 2004: Politička geo Colin, F., 2006: Introduction to	i regionalne kultet političl grafija i gec Geopolitics	e političke geografije, geopolit kih znanosti, Zagreb. ppolitika, Fakultet političkih zna s, Routladge, New York.	<i>tike i</i> anosti, Zagreb	10 0. 10 1	yes yes yes
Pavić, R., 1973: Osnove opće geostrategije, Knjiga 1 i 2, Fal Cvrtila, V., 2004: Politička geo Colin, F., 2006: Introduction to	e i regionalne kultet političl ografija i gec o Geopolitics	e političke geografije, geopolit kih znanosti, Zagreb. ppolitika, Fakultet političkih zna s, Routladge, New York.	tike i anosti, Zagreb	10 0. 10 1	yes yes yes
Pavić, R., 1973: Osnove opće geostrategije, Knjiga 1 i 2, Fal Cvrtila, V., 2004: Politička geo Colin, F., 2006: Introduction to	e i regionalnu kultet političl ografija i gec o Geopolitics	e političke geografije, geopolit kih znanosti, Zagreb. politika, Fakultet političkih zna s, Routladge, New York.	<i>like i</i> anosti, Zagreb	10 . 10 . 10	yes yes yes
Pavić, R., 1973: Osnove opće geostrategije, Knjiga 1 i 2, Fal Cvrtila, V., 2004: Politička geo Colin, F., 2006: Introduction to Vujić, J., 2004.: Fragmenti geo	e i regionalnu kultet političl ografija i gec o Geopolitics	e političke geografije, geopolit kih znanosti, Zagreb. politika, Fakultet političkih zna s, Routladge, New York. isli, ITG, Zagreb.	tike i anosti, Zagreb	10 10 10 10 1	yes yes yes
Pavić, R., 1973: Osnove opće geostrategije, Knjiga 1 i 2, Far Cvrtila, V., 2004: Politička geo Colin, F., 2006: Introduction to Vujić, J., 2004.: Fragmenti geo	e i regionalni kultet političl ografija i gec o Geopolitics opolitičke mi	e političke geografije, geopolit kih znanosti, Zagreb. opolitika, Fakultet političkih zn s, Routladge, New York. isli, ITG, Zagreb.	tike i anosti, Zagreb	10 10 10 10	yes yes yes
Pavić, R., 1973: Osnove opće geostrategije, Knjiga 1 i 2, Fa Cvrtila, V., 2004: Politička geo Colin, F., 2006: Introduction to Vujić, J., 2004.: Fragmenti ge Kurečić, P., 2011: Geopolitika	e i regionalni kultet političl ografija i gec o Geopolitics opolitičke mi i geoekono	e političke geografije, geopolit kih znanosti, Zagreb. politika, Fakultet političkih zna s, Routladge, New York. isli, ITG, Zagreb. mija suvremenog NATO-a, St	tike i anosti, Zagreb tajer Graf, Zag	10 0. 10 1 1 1 1 1 1 1 1 1 1 1 1 1	yes yes yes
	<ul> <li>10. Space (teritory) population</li> <li>11. New national (spatial) stra</li> <li>12. Space as fundament of ide</li> <li>13. Geopolitical and geostrate</li> <li>14. Global systems and Croat</li> <li>15. Geopolitical and geostrate</li> <li>X lecture</li> <li>X seminars and workshops</li> <li>exercises</li> <li>on line in entirety</li> <li>partial e-learning</li> <li>X field work</li> <li>Regular class attendance, pas</li> <li>Class attendance</li> <li>Experimental work</li> <li>Essay</li> <li>Tests</li> <li>Written exam</li> <li>Class attendance and discuss</li> </ul>	10. Space (teritory) population, borders.         11. New national (spatial) strategies.         12. Space as fundament of identity and varial. Geopolitical and geostrategical meani         14. Global systems and Croatian identity.         15. Geopolitical and geostrategical future         X lecture         X seminars and workshops         exercises         on line in entirety         partial e-learning         X field work         Regular class attendance, passed prelimi         Class attendance         0,5         Experimental work         Essay         Tests         1         Written exam         1	10. Space (teritory) population, borders.         11. New national (spatial) strategies.         12. Space as fundament of identity and value.         13. Geopolitical and geostrategical meaning of Croatian space.         14. Global systems and Croatian identity.         15. Geopolitical and geostrategical future of Croatia.         X lecture         X seminars and workshops         exercises         on line in entirety         partial e-learning         X field work         Regular class attendance, passed preliminary exam, research discussi         Class attendance       0,5         Experimental work       Report         Essay       Seminar essay         Tests       1         Oral exam       1         Written exam       1         Project       Class attendance and discussion in research groups, tests, written exa	10. Space (teritory) population, borders.         11. New national (spatial) strategies.         12. Space as fundament of identity and value.         13. Geopolitical and geostrategical meaning of Croatian space.         14. Global systems and Croatian identity.         15. Geopolitical and geostrategical future of Croatia.         X lecture         X seminars and workshops         exercises         on line in entirety         partial e-learning         X field work         Regular class attendance, passed preliminary exam, research discussion and indepee         Class attendance       0,5         Experimental work       Report         Essay       Seminar essay         Vritten exam       1         Project       I         Class attendance and discussion in research groups, tests, written exam and seminar         Title	10. Space (teritory) population, borders.         11. New national (spatial) strategies.         12. Space as fundament of identity and value.         13. Geopolitical and geostrategical meaning of Croatian space.         14. Global systems and Croatian identity.         15. Geopolitical and geostrategical future of Croatia.         X lecture         X seminars and workshops         multimedia and the internet         laboratory         x field work         Regular class attendance, passed preliminary exam, research discussion and independent research issue of Class attendance         Class attendance       0,5         Report       (other)         Tests       1         Oral exam       (other)         Written exam       1         Project       (other)         Class attendance and discussion in research groups, tests, written exam and seminar essay.         Virtue exam       1         Project       (other)         Written exam       1         Project       (other)         Killer       Number of copies in the libtrary



	Blouet, B., 2005: Global Geostrategy, Franc, Cass, London.
2.13. Quality assurance methods that	Among classical ways of student evaluation, independent research works with mentors instruction have been especially
ensure the acquisition of exit	evaluated and revolted on the level of potential student involvement in scientific and professional meetings.
competences	
2.14. Other (as the proposer wishes to	Research tasks will be assigned in accordance with this course and with geospatial reality of Croatia.
add)	





1. GENERAL INFORMATION					
1.1. Course teacher	Jelena Lončar	1.6. Year of the study programme	2nd and 3rd		
1.2. Name of the course	Geographic Aspect of Globalization	1.7. Credits (ECTS)	3		
1.3. Associate teachers		1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+15+0+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30		
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION					
2.1. Course objectives	Understanding the phenomenon of globalize processes of globalization that in particula	zation from various aspects, economical, polit r concern Croatia.	ical, social. Considering the		
2.2. Course enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_8 interpret economic-geographical sys and national economies and global econor Gg_14 interpret relevant and current geog Gg_15 use the skills needed to evaluate, if Gg_16 present scientific contents and argu Gg_23 independently search the literature	g_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional nd national economies and global economy g_14 interpret relevant and current geographical phenomena and processes and discuss them g_15 use the skills needed to evaluate, interpret and synthesize informations and data g_16 present scientific contents and arguments in writing and orally			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	-compare the state of the world according -explain the formation, boundaries and bas -compare state-triad (trinity), analyze and i -extract and compare the weaknesses of g -explore, explain and present rise factors of -the role of international organizations (suc - position of individual businesses and the	<u>3g_23</u> independently search the literature and sources with an assessment of their relevance compare the state of the world according to the degree of their economic development explain the formation, boundaries and basic features of the global economy compare state-triad (trinity), analyze and interpret the foundation of their economic power in the world extract and compare the weaknesses of global periphery (Latin America, Africa and Eastern Europe) explore, explain and present rise factors of East Asia the role of international organizations (such as GATT, WTO, IMF, World Bank) on the global economy			
2.5. Course content broken down in detail by weekly class schedule (syllabus)	<ol> <li>The diversity of countries and economic</li> <li>Economic systems in the world</li> <li>Political and social systems in the world</li> <li>Global economy - formation</li> </ol>	development			





	5 Global economy - boundari	es					
	6 Global economy - validity						
	7 The role of GATT, WTO, IN	IF and World	d Bank to globalized society				
	8 Relation between global ec	onomy and i	national state				
	9 The new global strategy for	the busines	s unit and international organ	izations			
	10 The importance of natural	resources for	or the global economy (examp	ole petroleum)			
	11 Sources of competitivenes	1 Sources of competitiveness in a global economy					
	12 Polarization of the world u	nder the infl	uence of globalization (the po	wer of the Trinity	/: Europe, North Ame	erica, East Asia)	
	13 Polarization of the world u	nder the infl	uence of globalization (weakn	esses of periph	ery: Latin America, A	frica, Eastern	
	Europe)		J X		•		
	14 Polarization of the world u	nder the infl	uence of globalization (new ch	nallenges: the B	RICS countries)		
	15 Polarization of the world u	nder the infl	uence of globalization (rise of	several cities: fi	nancial centers (excl	nanges, banks),	
	political centers of internation	al importanc	e, the headquarters of multination	ational organiza	tions)	0 / //	
	X lectures	2.7 Comments:					
2.6. Format of instruction:	X seminars and workshops		Independent assignments				
	on line in entirety		work with mentor				
	field work		(other)				
2.8. Student responsibilities	Attending classes and semina	ars regularly	. Written seminar based on in	dividually collec	ted and analyzed lite	rature.	
2.9. Screening student work (name the	Class attendance	0,5	Research	F	Practical training		
proportion of FCTS credits for each	Experimental work	. ,	Report		(other)		
activity so that the total number of	Essay		Seminar essay	0,5	(other)		
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(other)		
value of the course )	Written exam	1	Project		(other)		
2.10. Grading and evaluating student	The final grade is determined	on the basis	s of the seminar evaluation, c	olloquium result	s, written and oral ex	ams. All elements	
work in class and at the final exam	of evaluation except colloquit	ım must be j	positive.				
					Number of	Availability via	
			Title		copies in the	Availability via	
2.11. Required literature (available in					library		
the library and via other media)	Lončar, J., 2018: Internal cou	rse material	s, Geographic Aspect of Glob	alization,	10	2400	
	Department of Geography, F	aculty of Sc	ience, Zagreb.		10	yes	
	Stiglitz, J., 2009: Uspjeh globalizacije, Algoritam, Zagreb.				10	yes	





2.12. Optional literature (at the time of	Michie, J., 2017: Advanced Introduction to Globalization, Elgar Advanced Introductions series.					
submission of study programme	Steyer, M. B., Wahlarab, A., 2017: What is global studies? Theory and Practice. Routledge.					
proposal)	Scientific and professional journals (Croatian and foreign).					
2.13. Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>The procedures listed in the Rule Book and the Manual of Quality Management at the University of Zagreb and the Science:</li> <li>University and college student survey</li> <li>Self-evaluation of teaching: updating and revising the aims and subjects of course; updating teaching and learnin strategies; evaluation of learning outcomes by analyzing students performance based on the personal data and data Student Administration Office</li> <li>Exit polls: evaluation of undergraduate study</li> <li>Interview with companies, institutions and institutes where students perform their practical work</li> </ul>	e Faculty of ng ata of the				
2.14. Other (as the proposer wishes to add)						





1. GENERAL INFORMATION				
1.1. Course teacher	Dane Pejnović	1.6. Year of the study programme	2 <sup>nd</sup> and 3 <sup>rd</sup>	
1.2. Name of the course	Geography of Southeast Europe	1.7. Credits (ECTS)	3	
1.3. Associate teachers	-	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	45+0+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30	
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION				
2.1. Course objectives	Acquiring knowledge, skills and attitudes a	about the geographical reality of Southeast Eu	rope	
2.2. Course enrolment requirements and entry competences required for the course	-			
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Gg_23 independently search the literature and sources with an assessment of their relevance</li> <li>Ability to: <ul> <li>Explain the concepts, approaches and methods of regional geography</li> <li>Explain the particularities of Southeast Europe in the regional structure of Europe</li> <li>Explain the heterogeneous spatial structure of Southeast Europe</li> <li>Explain the heterogeneous spatial structure of Southeast Europe</li> <li>Explain the causes of delayed state-formation of the Region in the European context</li> <li>Explain the differences in the structure of population, level of development and spatial organization between states of the Region</li> <li>Explain the relationships and processes among the peoples and countries of Southeast Europe</li> <li>Affirm the forms of cooperation that contribute to the European integration process</li> <li>Affirm an active role of Croatia as a linking factor of regional cooperation in Southeast Europe</li> </ul> </li> </ul>			





	r <u> </u>								
	1. Introduction - the scientific	basis of re	egional geography						
	2. Regional specificity of Sour	theast Euro	ope						
	3. The geographical position of Regions and European integration processes								
	4. Fundamental natural geographical features								
	5. Historical geography of Souteast Europe								
	6. Political geography of Souteast Europe								
2.5. Course content broken down in	7. Contemporary socio-geogr	aphical cha	aracteristics						
detail by weekly class schedule	8. States of the Eastern Balka	ans: Roma	nia						
(syllabus)	9. States of the Eastern Balka	ans: Bulgar	ria						
	10. Countries of the Southern	Balkans: C	Greece						
	11. The Western Balkans: Ser	rbia, Kosov	vo, Montenegro						
	12. Western Balkan countries	: Albania, N	Vacedonia						
	13. Western Balkan countries	: Bosnia ar	nd Herzegovina						
	14. Crisis areas and prospects of Southeast Europe								
	15. The position and role of Croatia in Southeast Europe								
	X lectures			·s 2.	2.7. Comments:				
	seminars and workshops		multimedia and the internet     laboratory     X work with mentor						
2.6. Format of instruction:									
	on line in entirety								
	X field work		(other)						
2.8. Student responsibilities	Regular attendance and partic	cipation in t	thematic discussions.						
2.9. Screening student work (name the	Class attendance		Research	Pi	actical training				
proportion of ECTS credits for each	Experimental work		Report		(other)				
activity so that the total number of	Essay		Seminar essay		(other)				
ECTS credits is equal to the ECTS	Tests		Oral exam	2	(other)				
value of the course )	Written exam	1	Project		(other)				
2.10. Grading and evaluating student work in class and at the final exam	Regularity of attendance and	class partic	cipation to 10%, 40% written ex	xam, oral exam 5	0%.				
					Number of	Avo	ilohility vio		
2.11. Required literature (available in			Title		copies in the	Ava	liability via		
the library and via other media)					library	otr	ner media		
	The completed test materials (script), Zagreb, 2010.						yes		





		15				
	Todorova, M., 1999: <i>Imaginarni Balkan</i> . Biblioteka XX vek, 103 (ur. I. Čolović), Beograd, 444 str.	10	yes			
	<i>Atlas Europe</i> (urednik: M. Klemenčić), Leksikografski zavod <i>Miroslav Krleža</i> , Zagreb, 1997, 644 str.	10	yes			
	Natek, K., Natek, M., 2000: Države svijeta 2000. Mozaik knjiga, Zagreb, 704 str.	10	yes			
	Magaš, D., 2013: Geografija Hrvatske, Sveučilište u Zadru, Odjel za geografiju, Meridija	ni, Zadar-Samobor.				
2.12. Optional literature (at the time of	Pavić, R., 2008: Europa: zemljopisni sastav i podjela, Anali Hrvatskoga politološkog drus	š <i>tva</i> 2007., Zagreb,	227-247.			
	Topalović, D., 2000: Balkanska Europa: geopolitičke teme, Diorama, Zagreb, 185 str.					
	Žuljić, S., 1991: Kritički osvrt na neke zaključke i poruke J. Cvijića u njegovim antropogeografskim istraživanjima, <i>Političko-</i> geografska i demografska pitanja Hrvatske, Savez geografskih društava Hrvatske, Posebna izdanja, sv. 8, Zagreb, 335-380.					
submission of study programme	Kaplan, D. R., 1993: Balkan Ghosts: A Journey Through History, St. Martin's Press, New York.					
	Interpreting the Balkans, Geographical Intelligence Paper, No 2, Royal Geographical Society, London, 1995.					
	Carter, W-F. & Norris, T. H., 1996: The changing shape of the Balkans, UCL Press.					
	Dictionaries, Encyclopaedias (Croatian and foreign), scientific and professional journals (Croatian and foreign)					
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University c	of Zagreb and Facul	ty of Science.			
2.14. Other (as the proposer wishes to add)						





1. GENERAL INFORMATION					
1.1. Course teacher	Dražen Njegač	1.6. Year of the study programme	2nd and 3rd		
1.2. Name of the course	Geography of East Asia	1.7. Credits (ECTS)	3		
1.3. Associate teachers	Ivan Šulc	1.8. Type of instruction (number of hours L + S + E + e-learning)	30+15+0+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30		
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION			-		
2.1. Course objectives	Knowledge of East Asia as one of the most and specifics of the East Asian countries in development.	st prosperous areas of the world. Students hav n regional and global context and, concerning	ve to be able to know the meaning the trends, to envision their future		
2.2. Course enrolment requirements and entry competences required for the course	-				
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_5 identify natural geographical elemen Gg_6 interpret the causes and consequen activities on Earth Gg_7 compare urban and rural spatial sys Gg_8 interpret economic-geographical sys and national economies and global econom Gg_23 independently search the literature	nts and factors, their interrelations within the geographical distribution of the pop tems, their structural and functional features stems and models, development factors, dynamy and sources with an assessment of their relevance	eoecosystem at various spatial levels ulation, settlements and economic mics and structures of local, regional vance		
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>-to compare the physical-geographic and s continental, regional and country levels</li> <li>-to explain the population distribution, to an comparison with the Asian continent</li> <li>-to differentiate urban and rural systems, the -to explain the economical-geographic systems</li> <li>and national economies</li> <li>-to aply the common geographic knowledge in East Asia</li> <li>-to apply appropriate statistic and graphic</li> </ul>	sociogeographic elements and factors and the nalyze the settlement characteristics and ecor heir structural and functional characteeristics tems and models, development factors, dynar ge to interpret and discuss relevant and actual methods and techniques in analysis and in the	ir causality relations on the nomic activities in East Asia in mics and structures of the regional geographic problems and processes e presentation of the research results.		





	-to develop the skills needed	for present	ing scientific contents and s	tances in writt	en and oral form.		
	-to conduct literature researc	h and use o	latabases and other sources	s of informatio	n.		
	1. Physical-geographic chara	cteristics o	f East Asia.				
	2. Population of East Asia.						
	3. Historical-geographic deve	elopment.					
	4. Transport-geographic chai	racteristics.					
	5. Economic geography of Ea	ast Asia.					
	6. Modern processes in East	Asia.					
2.5. Course content broken down in	7. Regions of East Asia.						
detail by weekly class schedule	8. China – part 1.						
(syllabus)	9. China – part 2.						
	10. Pacific Rim.						
	11. Japan.						
	12. Korean peninsula (North and South Korea).						
	13. Taiwan.						
	14. Mongolia.						
	15. East Asia and globalization.						
	X lectures						
	X seminars and workshops		<ul> <li>multimedia and the internet</li> <li>laboratory</li> <li>work with mentor</li> </ul>				
2.6. Format of instruction:							
	on line in entirety						
	field work		(other)				
2.8. Student responsibilities	Regular class attendance, or	al presenta	tion of written essay.				
2.9 Screening student work (name the	Class attendance	0,5	Research		Practical training		
proportion of ECTS credits for each	Experimental work		Report		(other)		
activity so that the total number of	Essay		Seminar essay	0,5	(other)		
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(other)		
value of the course )	Written exam	1	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	The final grade is based on the	he written e	xam, oral exam and written	essay. Each d	component has to be evaluated	ated positively.	





	Title	Number of copies in the library	Availability via other media			
2.11. Required literature (available in the library and via other media)	de Blij, H. J., Muller, P. O., Nijman, 2011: <i>Geography - Realms, Regions and Concepts</i> , John Wiley&Sons, 15 <sup>th</sup> Edition.	6	yes			
	Weightman, B. A., 2002: Dragons and Tigers – A Geography of South, East and Southeast Asia, John Wiley & Sons Inc.	1	yes			
	Friganović, M., 1970: <i>Japan – zemlja gdje sunce izlazi</i> , Školska knjiga, Zagreb.					
	Friganović, M., 1978: Narodna Republika Kina, Školska knjiga, Zagreb.					
	Friedmann, J., 2005: China's Urban Transition, University of Minnesota Press.					
2.12 Optional literature (at the time of	Rowe, P. G., 2005: East Asia Modern – Shaping the ContemporaryCity, Reaktion Books.					
submission of study programme	Zhao Songqiao, 1994: Geography of China – Environment, Resources, Population and Development, John Wiley & Sons inc.					
proposal)	P. P. Karan, K. Stapleton (ed.): The Japanese City, The University Press of Kentucky, 1997.					
	Geography of Japan, Teikoku-Shoin, 1980.					
	Korea, The Land and People, Kyohaksa, 2000.					
	Der Neue Fischer Weltalmanach.					
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University o	f Zagreb and the Fa	aculty of Science.			
2.14. Other (as the proposer wishes to add)						





1. GENERAL INFORMATION						
1.1. Course teacher	Laura Šakaja	1.6. Year of the study programme	2nd and 3rd			
1.2. Name of the course	Geography of Anglo-America	1.7. Credits (ECTS)	3			
1.3. Associate teachers		1.8. Type of instruction (number of hours L + S + E + e-learning)	30+15+0+0			
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30			
1.5. Status of the course	Elective	<ul><li>1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)</li></ul>	1; 5 %			
2. COUSE DESCRIPTION						
2.1. Course objectives	Acquiring knowledge of spatial at that will be based on the statistic enable students to apply knowled American contemporary data sou	spects of recent social, economic and political proces al analysis of data on population, cities, economy and dge gained during study process and to map geogra urces and databases.	sses in the United States and Canada. Seminar, d trade of the United States and Canada, will phic data. It will also provide insight into North			
2.2. Course enrolment requirements and entry competences required for the course						
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_5 identify natural geographic Gg_6 interpret the causes and co Earth Gg_7 compare urban and rural s Gg_8 interpret economic-geogra national economies and global e Gg_23 independently search the	Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Knowing and understanding the Ability to assess the role of vario Ability to detect and analyze push Ability to explain the factors of ec Knowing and understanding of the Knowing and understanding of the Ability to explain regional different	specificity of territorial development the U.S. and Ca us factors of the economic growth and social progres h and pull factors of international migration flows conomic development of the United States and Cana he US state structure and electoral system he origin and essence of contemporary neoliberalism inces in North America	nada s in the United States and Canada da			





	1. Territory and polition	cal borders	s of the United State	s and Canad	da			
	2-3. Natural regions a	nd their fa	ctors					
	4. Climatic features of North America							
2.5 Course content broken	5.History of colonizati	on and ter	ritorial expansion. D	evelopment	of structure of settlen	nents.		
down in detail by weekly	6. History of international migration. Contemporary immigration flows. Multiethnic mosaic. Demographic features.							
class schedule (syllabus)	7. Population distribut	ion and in	ternal Migration	-				
	8. U.S. state structure	, electora	I system and foreign	policy				
	9 -12. Economy: reso	urces, agri	iculture, industry, tra	nsport				
	13-15. Cultural regions of the U.S. and Canada.							
	X lectures	X lectures 2.7. Comments:						
	X seminars and work	shops	X multimedia and	the internet				_
2.6. Format of instruction:			laboratory					
	D partial e-learning		work with ment	or				
	field work		(other)					
2.8. Student responsibilities	Class attendance, wri	tten semin	har essay.					
2.9. Screening student	Class attendance	0,5	Research		Practical training			
work (name the proportion	Experimental work		Report		(other)			
of ECTS credits for each	Essay		Seminar essay	0,5	(other)			
activity so that the total	Tests	0,5	Oral exam	1	(other)			
equal to the FCTS value of	Written exam	0.5	Project		(other)			
the course )	Whiteh exam	0,5	Појест		(other)			
2.10. Grading and	Class attendance (lec	tures and	seminars), quality of	f seminar es	say, multimedial pres	entation of seminar essay	written and oral	
evaluating student work in	exams.				<i>,,</i>	,		
class and at the linal exam						Number of conies in	Availability via ot	hor
			Title			the library	media	ici
	Getis, A., Getis, J., Qu	uastler, I.,	2000: United States	and Canada	a: The Land and	,		
2.11. Required literature	People, McGraw-Hill S	Science.				2	yes	
(available in the library and	Birdsall, S. S., Florin,	J., 1998: A	An Outline of Americ	an Geograp	hy. Regional			
via otner media)	Landscapes of the Un	ited States	s, USIA. (http://beijir	ng.usembas	SV-			
	china.org.cn/uploads/	images/tR	fkvByOz2SpJ4Nw8	NAM5g/	-	-	yes	
	outline_of_us_geogra	phy.pdf)	- •	-				




	Agnew, J., Smith, J. (eds), 2002: American Space/American Place: Geographies of the Routledge, selected chapters.	ne Contemporary United S	States; London:		
2.12. Optional literature (at	ce Hall.				
the time of submission of study programme proposal)	Birdsall, S. S, Palka, E. J., Malimowski, J. C., Price, M. L., 2005: Regional Landscapes of the United States and Canada.John Wiley & Sons, Inc.				
	Hardwick, S. W., Shelley, F. M., Holtgrieve, D. G., 2008: The Geography of North America: environment, political economy and culture. Upper Saddle River: Prentice Hall.				
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the Universit	y of Zagreb and the Facul	Ity of Science.		
2.14. Other (as the proposer wishes to add)					





1. GENERAL INFORMATION					
1.1. Course teacher	Sanja Faivre	1.6. Year of the study programme	2 <sup>nd</sup> and 3 <sup>rd</sup>		
1.2. Name of the course	Geography of Latin America	1.7. Credits (ECTS)	3		
1.3. Associate teachers		1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+15+0+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30		
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION	•	•	•		
2.1. Course objectives	The course objectives are: acquiring knowledge from the field of regional geography of Latin America, its physical- geographical and socioeconomic properties and familiarising with the regional division of the area; developing professional competences from the main field of geography; developing competences for the autonomous research and the basis for working in the field of education				
2.2. Course enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy Gg_23 independently search the literature and sources with an assessment of their relevance				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>-Understand and explain geographical position, meaning and delimiting Latin America</li> <li>-Explaining physical-geographical elements and factors and their interrelation and geosystem at the level of the continent, particular region and country,</li> <li>-Explaining causes and consequences of the population distribution, explaining the properties of settlements and economic activities in Latin America,</li> <li>-Differentiating urban and rural spatial systems, their structure and functional meaning,</li> <li>-Interpret economic-geographical systems and models, factors of development, dynamics and structure of the economy at the national, regional level and at the level of the continent.</li> </ul>				





	-Explaining historical-geograp	-Explaining historical-geographical development and actual geographical properties of Latin America						
	-Apply general geographical k	-Apply general geographical knowledge in defining and solving spatial problems in Latin America						
	-Developing skills needed for	Developing skills needed for evaluation, interpretation and synthesis of relevant information.						
	COURSE CONTENT:							
	1.Introduction – defining the g	eographica	I Realm. Regions of the I	Realm.				
	2.Physical geography:							
	2.1.Shape and natural charac	teristics						
	2.2.Geological properties,							
	2.3.Relief,							
2.5. Course content broken down in	2.4.Climate,							
detail by weekly class schedule	2.5.Hydrogeographical proper	ties,						
(syllabus)	2.6.Natural regions.	·						
	3.Historical Aspects.							
	4.Population patterns. Latin A	merican Cit	y.					
	5.Economic patterns.							
	6.Politics and territory.							
	7.Regional division.							
	8.Croatian diaspora in Latin America.							
	X lectures				2.7 Comments:			
	X seminars and workshops		I independent assignments		2.7. 0011110110.			
2.6 Format of instruction:								
	on line in entirety		work with mentor					
	☐ partial e-learning		(other)					
2.8. Student responsibilities	Regular attendance to course	s and makir	ng seminar in a written fo	orm with oral pres	entation			
	Class attendance		Research		Practical training			
2.9. Screening student work (name the	Experimental work		Report		(other)			
activity so that the total number of	Essay		Seminar essay	0.5	(other)			
ECTS credits is equal to the ECTS	Tests		Oral exam		(other)			
value of the course )	Written exam	2.5	Project		(other)			
2.10. Grading and evaluating student	The grade at the final exam is	defined on	regularity of attendance	to courses, on ev	aluation of the seminar qu	ality and written		
work in class and at the final exam	exam.		- /	·		-		





	Title	Number of copies in the library	Availability via other media			
2.11. Required literature (available in the library and via other modia)	Faivre, S., 2018: Internal script, Geography of Latin Ameica, PMF, GO, Zagreb	10	yes			
the library and via other media)	Clawson, D. L., 2006: Latin America & the Caribbean, McGraw Hill, str.422.	5	yes			
2.12 Optional literature (at the time of	Blouet, B. W., Blouet, O.M., 2010: Latin America and the Caribbean: A Systematic and F	Regional Survey, 6t	h Edition, Wiley.			
submission of study programme	de Blij, H. J., Muller, P. O., 2011: Geography - Realms, Regions and Concepts, John Wiley&Sons, 15th Edition.					
proposal)	Bradshow, M., Dymond, J., White, G., Chacko, E., 2007: World Regional Geography, McGraw Hill, New York.					
2.13. Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Procedures set forth in the Regulations book and the Reference manual on quality management at the University of Zagreb, and at the Faculty of Science:</li> <li>student questionnaire at the University and Faculty level</li> <li>-auto evaluation of courses: modernisation and revision of aims and content of the course, the strategy of teaching and learning; evaluation of learning outcome by the analysis of student success based on the Student office and our own records</li> <li>-questionnaire after exit of the University: evaluation of undergraduate study programme</li> </ul>					
2.14. Other (as the proposer wishes to add)						





1. GENERAL INFORMATION				
1.1. Course teacher	Anita Filipčić	1.6. Year of the study programme	2nd and 3rd	
1.2. Name of the course	Geography of Australia and Oceania	1.7. Credits (ECTS)	3	
1.3. Associate teachers		1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+15+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30	
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION	-			
2.1. Course objectives	The main learning objective is to define the geographical speciallities of Australia and Oceania. One must determine the actual importance of Australia in the global world and the characteristics of economic development. The course helps students to detect the differences between Australia and other megaregions and to determine the positive and the negative components of these differences.			
2.2. Course enrolment requirements and entry competences required for the course	-			
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy Gg_23 independently search the literature and sources with an assessment of their relevance			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Knowing, understanding and independent explanation of geographical position of Australia nad Oceania, phases of settlement, elements and factors of physical geography and their interactions, the continental, regional and country geosystems.</li> <li>Knowing, understanding and independent explanation of physical geography influence on population distribution, settlement features, economic activities and area valorisation.</li> <li>Knowing, understanding and independent explanation of demographic features and settlement politics</li> <li>Knowing, understanding and independent explanation of urban and rural spatial systems, their structure and functiions.</li> </ul>			



	Knowing, understanding and independent explanation of economic geographical systems and models, developing factors,						
	dynamics and structure of cor	ntinental, reg	gional and national economies	S.			
	Knowing, understanding and	independen	t explanation of New Zealand	and Oceania	features, as well as the impo	ortance of	
	Australia and Oceania for glol	bal economy	у.				
	Developing of skills needed for	or independ	ent logging data, evaluation, e	explanation a	nd synthesis of relevant infor	mations.	
	Developing of skills needed for	or presentati	on of scientific work, written a	nd oral briefi	ng.		
	Application of appropriate stat	tistic and gra	aphic methods for analysis an	d presentatio	n of research work.		
	Developing of skills needed for independent databases use nad literature research.						
	1. Geographical position of Au	ustralia and	Oceania. Geographical periph	neral quality a	and isolation.		
	2. The settlement of Australia	and Ocean	ia.				
	3. Relief of Australia and Oce	ania. The re	lief development and relief un	its.			
	4. The influence of the relief of	on the demo	graphic and economic develo	pment.			
	5. The climate and waters of	Australia.					
	6. The climate influence on space valorization. Drought in Australia.						
2.5 Course content broken down in	7. Population of Australia. The immigration politics.						
detail by weekly class schedule	8. The basic demographic indicators. The Croats in Australia and New Zealand.						
(syllabus)	9. The australian cities – the space concentrating role.						
	10. The australian economy. The phases in economic development.						
	11. The relations of australian and asian economies. The economic importance of Australia in the global world.						
	12. New Zealand – similarities and differences to Australia and the rest of Oceania.						
	13. Population and cities of New Zealand						
	14. The New Zealand economy.						
	15. Oceania – specifities and geographical problems.						
	X lectures		X independent assignments		2.7. Comments:		
	X seminars and workshops		X multimedia and the intern	et			
2.6. Format of instruction:				01			
	On line in entirety		work with mentor				
	field work		(other)				
2.8. Student responsibilities	Class and presentations atter	dance Writ	ing and presentation of semin	ar paper			
2.9. Screening student work (nome the	Class attendance	0.25	Research		Practical training		
proportion of FCTS credits for each	Experimental work	0.20	Report		(other)		
activity so that the total number of	Essav		Seminar essav	0.50	(other)		
,					(/		





ECTS credits is equal to the ECTS	Tests		Oral exam		(other)			
value of the course )	Written exam	2.25	Project		(other)			
2.10. Grading and evaluating student work in class and at the final exam	Attendance and active contrib	Attendance and active contribution to class, seminar writing and presentation, written exam.						
	Title				Number of copies in the library	Availability via other media		
the library and via other media)	Šegota, T., Filipčić, A., 2004: Zagrebu.II. dopunjeno i izmije	10	yes					
2.12 Optional literature (at the time of	Moran, A., 2005: Australia. Nation, Belonging, and Globalization. Routledge, New York.							
submission of study programme	Hobbs, J. J., 2007: Fundamentals of Wold Regional Geography. Thomson Brooks/Cole, Belmont.							
proposal)	Johnson, D. L. et al, 2010: World Regional Geography. Prentice Hall, New York.							
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science.					aculty of Science.		
2.14. Other (as the proposer wishes to add)								





1. GENERAL INFORMATION					
1.1. Course teacher	Dražen Kurtanjek	1.6. Year of the study programme	3 <sup>rd</sup>		
1.2. Name of the course	Mineralogy and Petrology	1.7. Credits (ECTS)	3		
1.3. Associate teachers		1.8. Type of instruction (number of hours L + S + E + e-learning)	30+0+15+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30		
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION	-				
2.1. Course objectives	Learn the basic concepts and principles of mineralogy and petrology. Obtaining information about origin, properties and use of minerals and rocks. Developing skills (on the field and in the laboratory) of determination of minerals and rocks. Developing critical evaluation of mineralogy and petrology and its role in science and overall education				
2.2. Course enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_15 use the skills needed to evaluate, interpret and synthesize informations and data Gg_17 orientate in space using the skills needed for fieldwork				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students should be capable to: explain and describe internal order in crystals as well as crystal morphology; define and determine chemical and physical properties of minerals (identify and systematize); distinguish the main rock types and varieties inside of each group and explain their origin				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	<ul> <li>Introduction (opening remarks, organization of teaching, course program); definiton of mineral and mineralogy;history of mineralogy</li> <li>Crystallography – internal order in crystals, crystal lattice, Bravais lattices</li> <li>Atoms, ions, molecules as building elements of crystal lattice, bonding forces in crystals, crystallization</li> <li>Crystal structure; coordination number; coordination polyhedron; atomic and ionic size</li> <li>Crystal habit; crystal sistems; symmetry elements; crystal classes</li> <li>Chemical properties of minerals (composition, isomorphism, polimorphism); mineraloids</li> </ul>				





	- Physical properties of miner	als (hardne	ss, tenacity, specific gravity, c	leavage, fractu	re, color luster, therma	al, elect	trical and
	magnetic properties)						
	- Systematization of minerals						
	- Igneous rocks – introduction	i; Earths inte	erior; origin and composition o	f magma; plate	e tectonics		
	- Texture and structure of igno	Texture and structure of igneous rocks; stages of crystallization of magma, compositon and classification of igneous rocks					
	- Sedimentary rocks - introdu	Sedimentary rocks – introductin; sedimentary cycle (weathering; erosin, transportation, deposition, lithifaction)					
	- Texture and structure of sec	Texture and structure of sedimentary rocks; composition and classification of sedimentary rocks (clastic sediments, biogenic					
	and organic sediments, chem	ical sedime	nts, volcanoclastic sediments,	residual sedim	nents)		
	- Metamorphic rocks - introdu	uction; facto	rs controlling the metamorphic	c processes (pr	essure, temperature,	chemic	ally active
	fluids); types of metamorphisi	n					
	- Composition and classificati	on of metan	norphic rocks; metamorphic fa	icies			
	- identification methods of mir	nerals and re	ocks				
	X lectures X independent appignments 2.7. Comments						
	seminars and workshops		multimedia and the internet				
2.6. Format of instruction:	X exercises						
	on line in entirety		work with mentor				
	field work		(other)				
2.8. Student responsibilities	Regular attendance; mid-exa	ms, indeper	ndent assignments.				
2.0. Correction student work (normal the	Class attendance		Research		Practical training		
2.9. Screening student work (name the	Experimental work		Report		(other)		
activity so that the total number of	Essay		Seminar essay		(other)		
ECTS credits is equal to the ECTS	Tests	1	Oral exam	2	(other)		
value of the course )	Written exam		Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	Mid-exams, final exam.						
					Number of	Δνοί	lahility via
			Title		copies in the	oth	or modia
2.11. Required literature (available in the library and via other media)					library	UII	
	Vrkljan, M., 2012: Uvod u mir	neralogiju i p	petrologiju, RGNF, Zagreb.		5		yes



	Thompson, G. R. & Turk, J., 2007: Earth Science and the Environment. Harcout Brace College Publishers, Orlando.
2.12. Optional literature (at the time of submission of study programme proposal)	Plummer, C. C., McGeary, D., Carlson, D. H., 2003: Physical Geology. McGgraw-Hill Higher Education, New York
	Klein, C., 2002: <i>Mineral Science</i> . John Wiley & Sons, Inc., New York.
	Tucker, M. E., 2008: Petrologija sedimenata. Uvod u postanak sedimentnih stijena. Azp grafis, Samobor.
2.13. Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>- university polls of students</li> <li>- self-evaluation of teaching: updating and revising the objectives and contents of the course and updating and revising of teaching and learning strategy</li> <li>- exit polls: evaluation of graduate study</li> <li>- interview with companies, institutions and institutes where students perform their practical work</li> <li>- polls ater first year of employment (monitoring of employments ater graduation)</li> </ul>
2.14. Other (as the proposer wishes to add)	





1. GENERAL INFORMATION				
1.1. Course teacher	Anita Filipčić	1.6. Year of the study programme	3 <sup>rd</sup>	
1.2. Name of the course	Regional Climatology	1.7. Credits (ECTS)	3	
1.3. Associate teachers	Mladen Maradin	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+15+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30	
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION				
2.1. Course objectives	The main learning objective is to study the causes and effects of climatic differences between different latitude, as well as the climate characteristic of the continents. Thus the students can reveal the consequences of climatic differences. It is important to take into consideration the processes responsible for the present climate and actual processes responsible for future climate.			
2.2. Course enrolment requirements and entry competences required for the course	Passed course: Climatology.			
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_15 use the skills needed to evaluate, interpret and synthesize informations and data Gg_17 orientate in space using the skills needed for fieldwork Gg_23 independently search the literature and sources with an assessment of their relevance			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Knowing, understanding and independent explanation the causes of regional climatic features.</li> <li>Knowing, understanding and independent explanation of geographical consequences of climatic features.</li> <li>Knowing, understanding and independent explanation of climatic features of each continent.</li> <li>Knowing, understanding and independent explanation climatic features in the low, middle and high latitude.</li> <li>Knowing, understanding and independent explanation climatic characteristic of Croatia</li> <li>Knowing, understanding and independent explanation of recent climatic change.</li> </ul>			
2.5. Course content broken down in detail by weekly class schedule (syllabus)	<ol> <li>The regional climate: microclimate, local climate, mesoclimate, macroclimate.</li> <li>The empiric and genetic classifications. Koepopen's and Thornthwait's classification.</li> <li>Tropical climates</li> <li>Deforestation and desertification</li> </ol>			





	5. The mid-latitude climates						
	6. Polar climates						
	7. The climates of the contine	nts. The cli	mate of Europe				
	8. The climate of Asia						
	9. The climate of North Ameri	са					
	10.The climate of South Ame	rica					
	11. The climate of Africa	11. The climate of Africa					
	12. The climate of Australia						
	13. The climate of Croatia						
	14. The global influences and	the local cl	hanges				
	15. The recent climate chang	е					
	X lectures		independent assignment	s	2.7. Comments:		
	A seminars and workshops		X multimedia and the intern	net			
2.6. Format of instruction:	on line in entirety		L laboratory				
	partial e-learning		(other)				
2.8. Student responsibilities	Class and presentations atter	ndance, writ	ting and presentation of a sem	inar paper.			
2.9. Screening student work (name the	Class attendance	0.25	Research		Practical training		
proportion of ECTS credits for each	Experimental work		Report		(other)		
activity so that the total number of	Essay		Seminar essay	0.50	(other)		
ECTS credits is equal to the ECTS	Tests		Oral exam		(other)		
value of the course )	Written exam	2.25	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	Attendance and active contrib	oution to cla	ss, seminar writing and preser	ntation, written	exam.		
					Number of	Availability via	
			Title		copies in the	other media	
2.11 Required literature (available in					library		
the library and via other media)	Hidore, J. J. et al, 2010: <i>Climatology. An Atmospheric Science</i> . Prentice Hall, New Jersey.			3	yes		
	Rohli R. V., Vega, A. J., 2012	: Climatolog	gy. Jones & Bartlett Learning,	Sudbury.	3	yes	



2.12. Optional literature (at the time of submission of study programme proposal)	Bridgman, H. A., Oliver, J. E., 2006: The Global Climate System. Patterns, Processes, and Teleconnections. Cambridge University Press, Cambridge.
	Filipčić, A., 1996: Klimatologija u nastavi geografije. Hrvatski zemljopis i Nakladnička kuća "Dr. Feletar", Zagreb.
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science.
2.14. Other (as the proposer wishes to add)	





1. GENERAL INFORMATION	1. GENERAL INFORMATION							
1.1. Course teacher	Dražen Njegač	1.6. Year of the study programme	3 <sup>rd</sup>					
1.2. Name of the course	Urban systems of the world	1.7. Credits (ECTS)	3					
1.3. Associate teachers	-	1.8. Type of instruction (number of hours L + S + E + e-learning)	30+15+0+0					
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30					
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %					
2. COUSE DESCRIPTION	-	-	-					
2.1. Course objectives	Adoption of the general knowledge of the urban systems of the world, their differences and development. Students have to know the methods for the analysis and the characteristics of the world's urban systems, the development phases and regional specifics of the urban systems as well as the cultural-genetic characteristics of the cities, the development of the urban systems under influence of the European integration and the global urban system. They have to be able to apply the theoretic models and use the statistic and cartographic methods for analyzing spatial, hierarchical and temporal specifics of the urban systems of the world							
2.2. Course enrolment requirements and entry competences required for the course	Attended classes of Urban Geography.							
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_9 apply the geographical aspect in the interpretation of socio-cultural processes and their consequences Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_14 interpret relevant and current geographical phenomena and processes and discuss them							
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>-to define the notion and explain the characteristics of the urban systems of the world</li> <li>-to apply the methods for the analysis of the urban systems</li> <li>-to identify the phases of the urban systems development on the local, national and global levels</li> <li>-to explain and compare regional specifics of the development of the urban systems and the cultural-genetic characteristics of the cities</li> </ul>							
2.5. Course content broken down in detail by weekly class schedule (syllabus)	<ol> <li>Notion and characteristics of the urban s</li> <li>Methods for the analysis of the urban sy</li> <li>Phases of the urban systems developm</li> </ol>	systems. /stems. ent.						



	4. Regional specifics of the d	evelopment	of the urban systems.					
	5. Cultural-genetic characteri	stics of the o	cities.					
	6. Development of the urban	systems of	Europe Part 1.					
	7. Development of the urban	systems of	Europe Part 2.					
	8. Development of the urban	systems of	Orient.					
	9. Development of the urban	systems of a	Africa.					
	10. Development of the urbar	n systems of	f Asia.					
	11. Development of the urban systems of Latin America.							
	12. Development of the urbar	12. Development of the urban systems of Angloamerica and Australia.						
	13. Development of the urbar	n systems of	f Croatia.					
	14. Urban system and Europ	ean integrat	ion.					
	15. Global urban system.	-						
	X lectures X seminars and workshops		independent assignment	is 2	.7. Comments:			
2.6. Format of instruction:			I multimedia and the inter	net				
	🔲 on line in entirety							
	partial e-learning		(other)					
	field work							
2.8. Student responsibilities	Regular class attendance, or	al presentat	ion of written essay.					
2.9. Screening student work (name the	Class attendance 0,5 Research Practical train		ractical training					
proportion of ECTS credits for each	Experimental work		Report		(other)			
activity so that the total number of	Essay		Seminar essay	0,5	(other)			
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(other)			
value of the course )	Written exam	1	Project		(other)			
2.10. Grading and evaluating student work in class and at the final exam	The final grade is based on the	he written ex	kam, oral exam and written es	say. Each comp	onent has to be eval	uated positively.		
	Title				Number of copies in the library	Availability via other media		
2.11. Required literature (available in the library and via other media)	Vresk, M., 2002: <i>Razvoj urba</i> prerađeno izdanje, Školska k	a <i>nih sistema</i> injiga, Zagre	<i>u svijetu – geografski preglec</i> b.	<i>l</i> , drugo	10	yes		
	Brunn, S. D., Hays-Mitchell, M Regional Urban Developmen	3	yes					



2.12. Optional literature (at the time of submission of study programme proposal)	Pacione, M., 2001: Urban Geography – a global perspective, Routledge.						
	Taylor, P. J., 2004: World City Network – a global urban analysis, London.						
	Brenner, N., Keil, R. (ed.), 2006: The Global Cities Reader, Routledge.						
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the F	aculty of Science.					
2.14. Other (as the proposer wishes to add)	-						





1. GENERAL INFORMATION				
1.1. Course teacher	Borna Fuerst-Bjeliš	1.6. Year of the study programme	3 <sup>rd</sup>	
1.2. Name of the course	Mediterranean	1.7. Credits (ECTS)	3	
1.3. Associate teachers		1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+15+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30	
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION	-		-	
2.1. Course objectives	Acquiring fundamental knowledge of the concept, significance and space of the Mediterranean as a region /place. Discussing the identity elements. Understanding of the Mediterranean as a link of continents and cultures. Acquiring fundamental knowledge of the environment, processes of degradation and natural and environmental risks; elements of cultural heritage. Developing particular cognitive, practical and generic abilities and skills: applying knowledge in determining, defining and solving spatial problems of medium-level complexity, skills needed for evaluation, interpretation and synthesis of relevant information, skills needed for presenting scientific contents and stances in written and oral form.			
2.2. Course enrolment requirements and entry competences required for the course	-			
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_5 identify natural geographical elemen Gg_6 interpret the causes and consequen activities on Earth Gg_7 compare urban and rural spatial sys Gg_8 interpret economic-geographical sys and national economies and global econor Gg_23 independently search the literature	nts and factors, their interrelations within the geographical distribution of the pop tems, their structural and functional features stems and models, development factors, dynamy and sources with an assessment of their relevance	eoecosystem at various spatial levels ulation, settlements and economic mics and structures of local, regional vance	
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Understanding of the uniqueness of the M conditions of environment and life rhythms understanding the causal relations of dom of millennial man-environment interactions and its significance for the economy and d	editerranean as a consequence of linking the constraint of the uniqueness inant degradation processes and formation of in Mediterranean. Recognition of the cultural evelopment (tourism).	different cultures in the unifying of the environment. Knowing and cultural landscapes as the outcomes landscape (and heritage) elements	





	1. Concept of the Mediterrane	1. Concept of the Mediterranean. Significance and identity.						
	2. Unity and fragmentation.							
	3. Inner divisions and concept	tualization.	Regional divisions. Eumedite	rranean unity.				
	4. European and African-Asia	n links						
	5. Adriatic in the Mediterranean.							
	6. Geopolitical themes of the Mediterranean							
2.5. Course content broken down in	7. Geological evolution of the	Mediterran	iean.					
detail by weekly class schedule	8. Earthquakes, volcanism							
(syllabus)	9. Mediterranean climate							
	10. Mediterranean vegetation							
	11 Mediterranean vegetation	of Croatia						
	12 Degradation desertification	on and risks						
	13 Mediterranean and Adriati	in seas	5					
	14. Adriatic hydrological system Islands							
	15. Cultural landscapes and urban beritage of the Mediterranean							
	Y loctures				0.7. Osmansartas			
	X seminars and workshops		X independent assignments		2.7	. Comments:		
			X multimedia and the internet					
2.6. Format of instruction:	$\Box$ on line in entirety							
	partial e-learning							
	🗌 field work							
2.9. Student reenensibilities	Working and completion of pro	oject /assig	nment; working and discussir	ng the selected	l tex	ts/articles; completi	on of t	tests and
2.6. Student responsibilities	written exam.							
2.9. Screening student work (name the	Class attendance		Research		Pra	actical training		
proportion of ECTS credits for each	Experimental work		Report			(other)		
activity so that the total number of	Essay		Seminar essay			(other)		
ECTS credits is equal to the ECTS	Tests	1	Oral exam			(other)		
value of the course )	Written exam	1	Project	1		(other)		
2.10. Grading and evaluating student work in class and at the final exam	Final evaluation is the result of	of: two tests	s completed; completed projec	t and final writ	ten	exam.		
						Number of	Ave	ilobility vic
2.11. Required literature (available in the library and via other modic)			Title			copies in the	Ava	hor modio
the library and via other media)					library	other media		



	Conti, S., Segre, A., (eds.),1998: <i>Mediterranean Geographies</i> , Societa Geografica Italiana, CNR, 359.	2	yes			
	Hughes, J. D., 2005: <i>The Mediterranean, An Environmental History</i> , ABC CLIO, Santa Barbara, Denver, Oxford, 333	2	yes			
	King, R., De Mas, P., Mansvelt Beck, J., (eds.), 2001: <i>Geography, Environment and Development in the Mediterranean,</i> Sussex Academic Press, Brighton, Portland, 291.	2	yes			
	Matić, S. (ur.), 2011: <i>Šume hrvatskog Sredozemlja</i> , Akademija šumarskih znanosti, Zagreb, 740.	10	yes			
	Woodward, J. (ed.), 2009: <i>The Physical Geography of the Mediterranean</i> , Oxford Regional Environments, Oxford University Press, 663.					
2.12. Optional literature (at the time of submission of study programme	Mazzoleni, S., di Pasquale, G., Mulligan, M., di Martino, P., Rego, F., (eds.),2005: <i>Recent Dynamics of the Mediterranean Vegetation and Landscape</i> , Wiley, 306.					
proposal)	Grove, A. T., Rackham, O. (eds.), 2001: <i>The Nature of Mediterranean Europe, An Ecological History</i> , Yale University Press, New Haven, London, 384.					
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule Book and the Manual of quality management of the Univers Science.	ity of Zagreb and th	e Faculty of			
2.14. Other (as the proposer wishes to add)	-					





1. GENERAL INFORMATION					
1.1. Course teacher	Laura Šakaja	1.6. Year of the study programme	3 <sup>rd</sup>		
1.2. Name of the course	Geography of Russia	1.7. Credits (ECTS)	3		
1.3. Associate teachers		1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+15+0+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30		
1.5. Status of the course	Elective	1.10. Level of application of e- learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION					
2.1. Course objectives	Acquiring knowledge of spatial aspects of recent social, economic and political processes in Russia. Understanding the post-socialist transition process and the new geopolitical developments in the post-Soviet era. Seminar essay will contribute to the ability to conduct synchronic and diachronic analysis, to apply knowledge gained during study process and to map geographic data.				
2.2. Course enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Knowing, understanding and explain Knowing and understanding the new Ability to explain the cultural diversity Ability to allocate and interpret RF fo Ability to evaluate the role of Russiar Knowing and understanding the pro- Ability to explain regional differences	ing the factors that determined the histo trends in the development of Russia in of the Russian Federation reign policy guidelines for Federation in the global geopolitical o cesses of formation of economic region in Russian federation.	prical and geographical development of the Russian state post-socialist period rder and the global economy as of the Russian Federation		



2.5. Course content broken down in detail by weekly class schedule (syllabus)	<ol> <li>Territory and political borders of Russian federation</li> <li>-3. Natural regions and their factors</li> <li>History of colonization and territorial expansion</li> <li>Ethnic and religious mosaic of Russia. Population structure</li> <li>Population distribution and internal migration</li> <li>Post-socialist transition and the Russian economy. Developmental resources.</li> <li>-9. Russian economy in the post-industrial environment: industry, agriculture, transport.</li> </ol>						
	<ol> <li>Economic regions and</li> <li>1214. Regional overview</li> <li>Problems and prospe</li> </ol>	d the admin w of the Ru ects in Ruse	nistrative-territorial strue Issian Federation sian foreign policy and i	cture of the Ru	ussian Federation elations		
2.6. Format of instruction:	X lectures X seminars and workshops exercises on line in entirety partial e-learning field work		X independent assignments X multimedia and the internet Iaboratory work with mentor (other)		2.7. Comments:		
2.8. Student responsibilities	Attendance to class, com	pleted sen	ninar essey.		•		
2.9. Screening student work	Class attendance	0,5	Research		Practical training		
(name the proportion of ECTS	Experimental work		Report		(other)		
credits for each activity so that	Essay		Seminar essay	0,5	(other)		
the total number of ECTS credits	Tests	0,5	Oral exam	1	(other)		
course )	Written exam	0,5	Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	Class attendance (lecture	es and sem	ninars), quality of semin	ar essay, pres	sentation of seminar	essay, writt	ten and oral exams.
2.11 Required literature	Title			Number of copies in the library	Availability via other media		
(available in the library and via other media)	Blinnikov, M. S., 2011: A Guilford press, New York	Geograph 	y of Russia and its Neig	<i>hbors</i> , The	5	yes	
	De Blij, H. J., Muller, P.O John Wiley & Sons, Inc, (	., 2005: Co Chapter 2.	oncepts and Regins in C Russia.	Geography,	5	yes	



	Kort, M. G., 2004: Russia, 2004. Infobase Publishing.					
2.12. Optional literature (at the time of submission of study programme proposal)	Trenin, D., 2002: The End of Eurasia: Russia on the Border Between Geopolitics and Globalization, Carnegie Endowment for International Peace.					
	Berglöf, E., Kunov, A., Shvets, J. i Yudaeva, K., 2003: The New Political Economy of Russia. Cambridge: The MIT Press.					
2.13. Quality assurance methods						
that ensure the acquisition of exit	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science.					
competences						
2.14. Other (as the proposer						
wishes to add)						





1. GENERAL INFORMATION				
1.1. Course teacher	Zoran Stiperski	1.6. Year of the study programme	3 <sup>rd</sup>	
1.2. Name of the course	Geography of Asia	1.7. Credits (ECTS)	3	
1.3. Associate teachers		1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+15+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30	
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION				
2.1. Course objectives	Understanding the important geographic	processes in Asia. Enroling with diversity	in Asia.	
2.2. Course enrolment requirements and entry competences required for the course				
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>-explore the development of the population in Asia</li> <li>-compare the relation between the core and the periphery in Asia</li> <li>-explore the characteristics of economic development of Asia</li> <li>-explore geographic features of Asian regions</li> <li>-compare the different colonial experiences in Asia</li> <li>-investigate the problem areas of Asia</li> </ul>			
2.5. Course content broken down in detail by weekly class schedule (syllabus)	<ol> <li>Natural geographic characteristics of A</li> <li>Natural risks, environmental threats, n</li> <li>Population, migration, languages, relig</li> </ol>	Asia: relief, climate, vegetation atural resources gions of Asia		





	4 The issue of cities and ur	banization	Asia				
	5 Historical Overview of As	ia					
	6 Core and periphery in Asi	ia					
	7 Civilization, cultural circle	s and spati	al identities in Asia				
	8 Differences in economic of	developme	nt in Asia				
	9 The main geographical fe	atures of the	ne Asian region				
	0 Southwest Asia: regional division, natural features, the impact of oil on the local society						
	11 South Asia: regional divi	ision, color	ial transformation of Ind	lia, Hindu-Muslim fr	end		
	12 Southeast Asia: regiona	l division, t	he colonial sphere, mult	icultural state, side	impact		
	13 East Asia: regional divis	ion, the im	pact of Japan and China	a, Japanese colonia	lism, the rise of Chi	na	
	14 The political geography	of Eurasia:	The Eurasian Balkans,	the Caucasus and	Turkestan issue, Mi	ddle East	
	15 The political geography	of Eurasia:	China's strategic moves	s, the vulnerability o	f Japan, the issue c	of Taiwan and	
	North Korea, position of Mo	ongolia					
	X lectures		independent assig	Inments	2.7. Comments:		
2.6. Format of instruction:	X seminars and workshops		multimedia and the internet				
			laboratory				
	☐ partial e-learning		work with mentor				
	field work		(other)				
2.8. Student responsibilities	Attending classes and sem	inars regula	arly. Written seminar ba	sed on individually	collected and analyz	zed literature.	
2.9. Screening student work (name	Class attendance	0,5	Research		Practical training		
the proportion of ECTS credits for	Experimental work		Report		(other)		
each activity so that the total number	Essay		Seminar essay	0,5	(other)		
of ECTS credits is equal to the	Tests		Oral exam	1	(other)		
ECTS value of the course )	Written exam	1	Project		(other)		
2.10. Grading and evaluating	The final grade is determine	ed on the b	asis of the seminar eval	uation, colloquium	esults, written and	oral exams. All	
student work in class and at the final	elements of evaluation exce	ept colloqu	ium must be positive.	<i>,</i> <b>,</b>			
exam		· ·	•		Number of		
			Title		copies in the	Availability via	
2.11. Required literature (available in			THE		library	other media	
the library and via other media)	Stinerski 7 2014 Geogra	nhy of Asia	Internal course materi	als Department of	insi ai y		
	Geography Faculty of Scie	nce Zaare	h	alo, Department of	10	yes	
	Geography, Faculty of Science, Zagreb.						



	Barbara A. Weightman, 2002: <i>Dragons and Tigers: geography of South, East and Southeast Asia</i> , John Wiley and Sons.	5	yes
2.12. Optional literature (at the time of submission of study programme proposal)	Huang, Y., Bocchi, A. M., 2008: <i>Reshaping Economic geography in East Asia</i> , Wo	ld Bank Publicatio	n.
2.13. Quality assurance methods that ensure the acquisition of exit competences	The procedures listed in the Rule Book and the Manual of Quality Management at Faculty of Science: - University and college student survey - Self-evaluation of teaching: updating and revising the aims and subjects of course strategies; evaluation of learning outcomes by analyzing students performance bas the Student Administration Office - Exit polls: evaluation of undergraduate study - Interview with companies, institutions and institutes where students perform their	the University of Z e; updating teachi sed on the persona practical work	agreb and the ng and learning al data and data of
2.14. Other (as the proposer wishes to add)			





1. GENERAL INFORMATION				
1.1. Course teacher	Jelena Lončar	1.6. Year of the study programme	3 <sup>rd</sup>	
1.2. Name of the course	Introduction to Japanese Studies	1.7. Credits (ECTS)	3	
1.3. Associate teachers		1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+15+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30	
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION		-	-	
2.1. Course objectives	Understanding of important geographical and social processes in Japan, the third largest economy in the world. Another goal is to understand the mentality of the Japanese population and the impact that it has on economic development. This causally relation (the effect of mentality of the population on economic development) is an example that can be applied to other countries.			
2.2. Course enrolment requirements and entry competences required for the course	Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy Gg_7 independently search the literature and sources with an assessment of their relevance			
2.3. Learning outcomes at the level of the programme to which the course contributes	The subject contributes to understanding geographical and social processes in Japan. The course contributes to the development of professional competence in geography science, the development of competence for independent research and creating the foundation for continuing education.			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>-exploring causes of forming mentality of Japanese population in the context of natural environment, geography, historical heritage, social structure and current events</li> <li>-understand the impact of mentality of the population on economic development on the example of Japan</li> <li>-explore the connection between poor natural bases and high economic development</li> <li>-understand the political system of Japan</li> <li>-explore the role of Kaizen management in the economic success of Japan</li> <li>-explore the position of Japan in globalized world</li> </ul>			





	1 Economic potential of Japar	1 Economic potential of Japan					
	2 Social Development Index c	of Japan					
	3 The influence of APEC Organization (Asia-Pacific economic cooperation) on Japan						
	4 The influence of the natural environment and geography position on the economic development of Japan						
	5 Natural resources of Japan and dependence on import						
	6 Japan's natural disaster and	I social adju	istment				
	7 The impact of historical heri	, tage in shar	bing the mentality of Japanese	e population			
2.5. Course content broken down in	8 Historical stages of the Japa	an. since iso	plation of Japan. the Meiji Res	toration and im	perialism to the postw	/ar perio	d
detail by weekly class schedule	9 Impact of the Japanese com	nmunity in th	ne economic system				
(syllabus)	10 The influence of Japanese	religions in	shaping the mentality of the	population			
	11 Japanese political system:	emperor a	overnments political parties				
	12 Japanese economic system	m: developn	nent stages				
	13 Basics of Kaizen managen	nent - an ex	ample of understanding the s	ecrets of Japan	's economic success	and the	mentality
	of the nonulation						
	14 Japan's Foreign Policy: neutrality against the alliance with the U.S. trade and economic dependence						
	15 Recent trends in Japan: economic stagnation, participation in the new world order in the 21st century						
	X lectures						
	X seminars and workshops		independent assignments		Z.7. Comments:		
2.6. Format of Instruction:	🔲 on line in entirety						
	partial e-learning		(other)				
2.8. Student responsibilities	Attending classes and semina	ars regularly	. Written seminar based on in	dividually collect	ted and analyzed lite	rature.	
2.9. Screening student work (name the	Class attendance	0,5	Research		Practical training		
proportion of ECTS credits for each	Experimental work		Report		(other)		
activity so that the total number of	Essay		Seminar essay	0,5	(other)		
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(other)		
value of the course )	Written exam	1	Project		(other)		
2.10. Grading and evaluating student	The final grade is determined	on the basi	s of the seminar evaluation, c	olloquium result	s, written and oral ex	ams. All	lelements
work in class and at the final exam	of evaluation except colloquium must be positive.						
2.11 Dequired literature (evolation					Number of	Availa	ability via
2.11. Required illerature (available in the library and via other media)			Title		copies in the	othe	ability via
					library	othe	



	Stiperski, Z., 2014: Introduction to Japanese Studies, Internal course materials, Department of Geography, Faculty of Science, Zagreb.10					
	Stiperski, Z., Yamamoto, Y., Njavro, Đ., 2005: Samuraj i vitez. Kako se Japan uspio ekonomski razviti – Hrvatski put prema uspjehu. Meridijani-Japanski centar Zagrebačke škole ekonomije i managementa. Samobor-Zagreb. 145	10	yes			
2.12 Ontional literature (at the time of	Calichman, R., 2005: Contemporary Japanese Thought, Columbia University Press.					
submission of study programme	Karan, P. P., Kristin Stapleton (ed.), 2007: The Japanese City, The University Press of Kentucky.					
proposal)	Devide, V., 2007: <i>Japan</i> , Školska knjiga; Zagreb.					
	The procedures listed in the Rule Book and the Manual of Quality Management at the University of Zagreb and the Faculty of					
	Science:					
2 13 Quality assurance methods that	- University and college student survey					
ensure the acquisition of exit	- Self-evaluation of teaching: updating and revising the aims and subjects of course; updating teaching and learning					
competences	strategies; evaluation of learning outcomes by analyzing students performance based on the personal data and data of the					
	- Exit polis: evaluation of undergraduate study					
add)						





1. GENERAL INFORMATION					
1.1. Course teacher	Ružica Vuk	1.6. Year of the study programme	3 <sup>rd</sup>		
1.2. Name of the course	Geography of Africa	1.7. Credits (ECTS)	3		
1.3. Associate teachers	-	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+15+0+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30		
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %		
2. COUSE DESCRIPTION					
2.1. Course objectives	Application of knowledge and skills acquired in the basic/fundamental geographic courses on the area of Africa. Getting to know and interpret contemporary natural geographical features and social development of the continent, the impact of historical-geographical development on present relations and problems of the continent, the position and significance of the continent in the contemporary geopolitical and economic relations.				
2.2. Course enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy Gg_23 independently search the literature and sources with an assessment of their relevance				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After completing this course and passing the exam, students will (be able to): - know and understand the geographic location and the position of Africa, elements and factors in physical geography and their interrelationship in geosystems at the continent level, and at the level of various regions and countries of Africa - interpret the causes and consequences of population distribution, settlement characteristics and economic activities in Africa - distinguish urban and rural spatial systems, their structural and functional features - explain systems and models in economic geography, their structure, dynamics and development factors at the continental level				



	- explain the particularities of	regional and	I national economies				
	- know, understand and indep	endently int	erpret geographical aspect of	<sup>:</sup> socio-cultura	I processes in Africa, historica	al-	
	geographical development an	d contempo	rary geographical features of	Africa			
	- analyze processes in politica	al geography	/, with emphasis on globalisa	tion and integ	ration processes at the contin	nental and	
	regional level	egional level					
	- interpret causality relations t	between the	elements and factors of natu	ral environme	ent and society in different cou	intries and	
	regions of Africa						
	- apply cognitive, practical and	d generic ab	ilities and skills in the analysi	s and present	ation of research results		
	1. Geographical features of th	e continent					
	2. Natural-geographic features as a factor of the colonization and settlement, and economic exploitation of the continent					ntinent	
	3. Historical-geographical dev	elopment of	Africa				
	4. Contemporary geographica	l problems a	and processes in Africa				
	5. Processes of colonization						
	6. Decolonization of Africa						
2.5. Course content broken down in	7. Population of Africa						
detail by weekly class schedule	8. Economy of Africa						
(syllabus)	9. Northeast Africa						
	10. Northwest Africa						
	11. West Africa	11. West Africa					
	12. East Africa						
	13. Equatorial Africa						
	14. South Africa						
	15. The Republic of South Afr	ica					
	X lectures		X independent assignment	<b>c</b>	2.7. Comments:		
	X seminars and workshops		multimedia and the interv	o ot			
2.6. Format of instruction:	🗌 exercises			let			
	🗌 on line in entirety						
	partial e-learning						
	🗌 field work						
2.8. Student responsibilities	Regular attendance to course	s and makir	ng seminar in a written form w	ith oral prese	ntation.		
2.9. Screening student work (name the	Class attendance	0,3	Research		Practical training		
proportion of ECTS credits for each	Experimental work		Report		(other)		



Essay		Seminar essay	0,3	(other)			
Tests	0,9	Oral exam	0,6	(other)			
Written exam	0,9	Project		(other)			
Regular class attendance, ac elements and criteria are bein seminar paper, two midterm e	tive particip g evaluateo xams (or c	pation in class, quality of par d. The grade on the final exame on the written test), and the o	per production an m is defined acco ral exam.	nd presentation in acc rding to students' achi	ordance to agreed evements in class,		
		Title		Number of copies in the library	Availability via other media		
Vuk, R., 2020: Geography of J Geography, Faculty of Scienc	A <i>frica</i> , Inte e, Zagreb.	rnal course materials, Depar	tment of	10	yes		
de Blij, H. J., Muller, P. O., 20 Wiley&Sons, 15th Edition.	5	yes					
Crkvenčić, I., 1990: Geografija Zagreb.	10	yes					
Vintar Mally, K., 2012: Geogra Univerza v Ljubljani, Filozof	5	yes					
Bradshow, M., Dymond, J., White, G., Chacko, E., 2007: World Regional Geography, McGraw Hill, New York.							
Mahajan, V., 2010: Afrika u usponu, Mate d.o.o., Zagreb.							
Stock, R., 2004: Africa South of the Sahara, Guilford.							
Calvocoressi, P., 2003: Svjetska politika nakon 1945., Nakladni zavod Globus, Zagreb.							
Natek, K., Natek, M., 2003: <i>Države svijeta 2000</i> , Mozaik knjiga, Zagreb.							
Relevant scientific and technical journals.							
Procedures outlined in <i>Regulations and Handbook on the Quality Assurance</i> at the University of Zagreb and the Faculty of Science:							
<ul> <li>- university and faculty student survey</li> <li>- teaching self-evaluation: modernizing and reassessment of course's goals and content, and strategy of teaching and learning; evaluation of learning outcomes by analysis of students level of success according to Student Office data and self- records</li> <li>- outgoing survey: undergraduate university study evaluation</li> </ul>							
	Essay Tests Written exam Regular class attendance, act elements and criteria are being seminar paper, two midterm e Vuk, R., 2020: <i>Geography of J</i> Geography, Faculty of Science de Blij, H. J., Muller, P. O., 20 Wiley&Sons, 15th Edition. Crkvenčić, I., 1990: <i>Geografija</i> Zagreb. Vintar Mally, K., 2012: <i>Geogra</i> Univerza v Ljubljani, Filozofs Bradshow, M., Dymond, J., W Mahajan, V., 2010: <i>Afrika u us</i> Stock, R., 2004: <i>Africa South</i> Calvocoressi, P., 2003: <i>Svjets</i> Natek, K., Natek, M., 2003: <i>D</i> Relevant scientific and technic Procedures outlined in <i>Regula</i> Science: - university and faculty student - teaching self-evaluation: molearning; evaluation of learning records - outgoing survey: undergradu	Essay       0,9         Written exam       0,9         Regular class attendance, active participelements and criteria are being evaluated seminar paper, two midterm exams (or conservence)       1         Vuk, R., 2020: Geography of Africa, Interest Geography, Faculty of Science, Zagreb.       1         Vuk, R., 2020: Geography of Africa, Interest Geography, Faculty of Science, Zagreb.       1         Vuk, R., 2020: Geography of Africa, Interest Geography, Faculty of Science, Zagreb.       1         Viley&Sons, 15th Edition.       1         Crkvenčić, I., 1990: Geografija Afrike, Šk Zagreb.       1         Vintar Mally, K., 2012: Geografija Podsa Univerza v Ljubljani, Filozofska fakulte       1         Bradshow, M., Dymond, J., White, G., C       1         Mahajan, V., 2010: Afrika u usponu, Matt       1         Stock, R., 2004: Africa South of the Sah       1         Calvocoressi, P., 2003: Svjetska politika       1         Natek, K., Natek, M., 2003: Države svije       1         Relevant scientific and technical journals       1         Procedures outlined in Regulations and       1         Science:       -       -         -       university and faculty student survey         -       teaching self-evaluation: modernizing at learning; evaluation of learning outcome records         -       outgoing survey: under	Essay       Seminar essay         Tests       0,9       Oral exam         Written exam       0,9       Project         Regular class attendance, active participation in class, quality of pagelements and criteria are being evaluated. The grade on the final exarseminar paper, two midterm exams (or on the written test), and the oral seminar paper, two midterm exams (or on the written test), and the oral seminar paper, two midterm exams (or on the written test), and the oral seminar paper, two midterm exams (or on the written test), and the oral seminar paper, two midterm exams (or on the written test), and the oral seminar paper, two midterm exams (or on the written test), and the oral seminar paper, two midterm exams (or on the written test), and the oral seminar paper, two midterm exams (or on the written test), and the oral seminar paper, two midterm exams (or on the written test), and the oral seminar paper, two midterm exams (or on the written test), and the oral seminar paper, two midterm exams (or on the written test), and the oral seminar paper, two midterm exams (or on the written test), and the oral seminar paper, two midterm exams (or on the written test), and the oral seminar paper, two midterm exams (or on the written test), and the oral seminar paper, two midterm exams (or on the written test), and the oral seminar bear seminar paper, the using the failing of the seminar seminar paper, the biling, floatsharke, Skolska knjiga, Zagreb.         Vintar Mally, K., 2012: Geografija Afrike, Školska knjiga, Zagreb.       Stock, R., 2004: Africa South of the Sahara, Guilford.         Bradshow, M., Dymond, J., White, G., Chacko, E., 2007: World Regide Mahajan, V., 2010: Afrika u usponu, Mate d.o.o., Zagreb.       Stock, R., 2004: Africa South of the Sahara, Guilford.	Essay       0,3       0,3         Tests       0,9       Oral exam       0,6         Written exam       0,9       Project       Image: Construct the exam is defined accoss and criteria are being evaluated. The grade on the final exam is defined accosseminar paper, two midterm exams (or on the written test), and the oral exam.         Title         Vuk, R., 2020: Geography of Africa, Internal course materials, Department of Geography, Faculty of Science, Zagreb.         de Blij, H. J., Muller, P. O., 2011: Geography - Realms, Regions and Concepts, John Wiley&Sons, 15th Edition.         Crkvenčić, I., 1990: Geografija Afrike, Školska knjiga, Zagreb.         Vintar Mally, K., 2012: Geografija Podsaharske Afrike, Univerza v Ljubijani, Filozofska fakulteta.         Bradshow, M., Dymond, J., White, G., Chacko, E., 2007: World Regional Geography, Mahajan, V., 2010: Afrika u usponu, Mate d.o.o., Zagreb.         Stock, R., 2004: Africa South of the Sahara, Guilford.         Calvocoressi, P., 2003: Svjetska politika nakon 1945., Nakladni zavod Globus, Zagreb.         Natek, K., Natek, M., 2003: Države svijeta 2000, Mozaik knjiga, Zagreb.         Relevant scientific and technical journals.         Procedures outlined in Regulations and Handbook on the Quality Assurance at the Ur Science:         - university and faculty student survey         - teaching self-evaluation: modernizing and reassessment of course's goals and conte learning; evaluation of learning outcomes by analysis of students level of success acc records	Essay       Seminar essay       0,3       (other)         Tests       0,9       Oral exam       0,6       (other)         Written exam       0,9       Project       (other)       (other)         Regular class attendance, active participation in class, quality of paper production and presentation in acc elements and criteria are being evaluated. The grade on the final exam is defined according to students' achi seminar paper, two midterm exams (or on the written test), and the oral exam.       Number of copies in the library         Vuk, R., 2020: Geography of Africa, Internal course materials, Department of Geography, Faculty of Science, Zagreb.       10       10         de Blij, H. J., Muller, P. O., 2011: Geography - Realms, Regions and Concepts, John Wiley&Sons, 15th Edition.       5       10         Crkvenčić, I., 1990: Geografija Afrike, Školska knjiga, Zagreb.       10       10         Vintar Mally, K., 2012: Geografija Podsaharske Afrike, Univerza v Ljubijani, Filozofska fakulteta.       5       10         Bradshow, M., Dymond, J., White, G., Chacko, E., 2007: World Regional Geography, McGraw Hill, New Yor Mahajan, V., 2010: Afrika u usponu, Mate d.o.o., Zagreb.       5       10         Stock, R., 2004: Africa South of the Sahara, Guilford.       Calvocoressi, P., 2003: Svjetska politika nakon 1945., Nakladni zavod Globus, Zagreb.       14         Natek, K., Natek, M., 2003: Države svijeta 2000, Mozaik knjiga, Zagreb.       Relevant scientific and technical journals.       12		



2.14. Other (as the proposer wishes to	
add)	





1. GENERAL INFORMATION				
1.1. Course teacher	Vedran Prelogović	1.6. Year of the study programme	3 <sup>rd</sup>	
1.2. Name of the course	Geography of Less Developed Countries	1.7. Credits (ECTS)	3	
1.3. Associate teachers		1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+15+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30	
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION				
2.1. Course objectives	The main object of the course is to enable students to understand complex relations in the less developed countries (functional, social and morphological transformations). Particular objects of the course are: synthesis of contemporary theory and methodology on transformations in the less developed countries, which are induced by the interaction of different economic, social, cultural and political factors on global, regional and local scale. On the number of examples from various less developed regions and countries of the world, problems like excessive exploitation of natural resources, population growth, over-urbanisation etc. will be discussed and explained. Special attention within this course is given to: writing of report, reading of selected texts related to the different aspects of the development of less developed countries, thematic discussions on different topics etc.			
2.2. Course enrolment requirements and entry competences required for the course	, -			
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_5 identify natural geographical elements and factors, their interrelations within the geoecosystem at various spatial levels Gg_6 interpret the causes and consequences of the geographical distribution of the population, settlements and economic activities on Earth Gg_7 compare urban and rural spatial systems, their structural and functional features Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy Gg_23 independently search the literature and sources with an assessment of their relevance			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>distinguish and explain approaches in the</li> <li>explain historic geographic context of the</li> </ul>	e research of the less developed countries e development of the less developed countries		



	- conduct a research project on the topic	(for example: demographic, urban, econom	ic development, excessive exploitation of		
	natural resources and the impact that it h	as on the environment etc). in a selected le	ss developed country or a region of the		
	world				
	- write a report/essay on a topic related to	pregional differences in the less developed	countries		
	1 INTRODUCTORY LECTURE – Goals a	and aims; Students obligations; Schedules of	of written and oral exams; Definitions of		
	main notions and terms				
	2 THEORETICAL FRAMEWORK – Theo	ries and models of the less developed cour	tries; Spatial determination of the less		
	developed countries				
	3 HISTORIC GEOGRAPHIC CONTEXT	OF THE DEVELOPMENT - European expa	nsion from 15 <sup>th</sup> to 19 <sup>th</sup> century (mercantile		
	period); European expansion from 19th to	mid 20th century (period of industrial coloni	alism); Decolonisation		
	4 DEMOGRAPHIC CHARACTERISTICS	1 - Number, distribution and population de	nsity		
	5 DEMOGRAPHIC CHARACTERISTICS	2 - Migrations; Structures of the population	n; Population policy		
	6 AGRICULTURE – Characteristics of ag	ricultural production; Agriculture and enviro	nment; Expansion of agricultural land use		
	7 RURAL AREAS - Models of the develo	pment of rural areas; Transformation of trad	ditional rural structures; Socioeconomic		
	transformations; Abandoning of rural area	as			
	8 URBANISATION 1 – Characteristics of urbanisation in the less developed countries; Influence of immigration; Spatial				
2.5. Course content broken down in	structure of the cities				
detail by weekly class schedule	9 URBANISATION 2 – Housing problems; Squatter settlements; Emergence of megacities; Urban planning in the less				
(synabus)	developed countries				
	10 ECONOMIC GEOGRAPHIC CHARACTERISTICS 1 – Natural resources; Industrialisation (colonial and postcolonial				
	period); Structure of economic sectors; E	mployment and unemployment			
	11 ECONOMIC GEOGRAPHIC CHARAC	CTERISTICS 2 – Tertiarisation; Unequal ec	conomic development; Influence of		
	multinational companies; Integration into	global economy; New dependence			
	12. REGIONAL DEVELOPMENT (SELECTED EXAMPLES) – Regional differences and development; Regional plans,				
	programs and models; Regional planning; Development strategies				
	13. SOCIOCULTURAL CHARACTERISTICS – Changes in the way of life; Relations towards/with developed countries of the				
	world; Importance of religion; Ethnic diversity				
	14. POLITICAL CHARACTERISTICS - C	colonial heritage; Political particularism; Are	a of conflict, Political and economic		
	associations				
	15. GLOBALISATION – Less developed	countries in a globalised world; Assumption	of the future development		
2.6. Format of instruction:	X lectures	X independent assignments	2.7. Comments:		





	X seminars and workshops x exercises on line in entirety partial e-learning		X multimedia and the intern laboratory X work with mentor (other)	let		
	field work				···· · · · · · ·	
2.8. Student responsibilities	Regular class attendance. Wr	riting of the	report. Oral presentation of the	e written report	within the thematic di	scussions.
2.9. Screening student work (name the	Class attendance		Research		Practical training	
proportion of ECTS credits for each	Experimental work		Report		(other)	
activity so that the total number of	Essay	0,5	Seminar essay	0,5	(other)	
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(other)	
value of the course )	Written exam	1	Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam	Written evaluation, oral exam	ination.				
	Title			Number of copies in the library	Availability via other media	
	Chant, S., McIlwaine, C., 2009: <i>Geographies of Development in the 21st Century: An Introduction to the Global South</i> , Edward Elgar, Cheltenham.			5	yes	
the library and via other media)	Potter, R. B., Binns, T., Elliott, J. A, Smith, D., 2008: <i>Geographies of Development,</i> Pearson Education Limited, Harlow.			5	yes	
	Williams, G., Meth, P., Willis, K., 2009: <i>Geographies of Developing Areas: the Global South in a Changing World</i> , Routledge, London and New York.				5	yes
2.12. Optional literature (at the time of	Desai, V., Potter, R.B. (ur.), 2	008: The C	ompanion to Development Stu	<i>idies</i> , Routledg	e, London.	
submission of study programme proposal)	Potter, R., Conway, D., Evans, R., Lloyd-Evans, S. (ur.), 2012: Key Concepts in Development Studies, Sage, London.				e, London.	
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science.					
2.14. Other (as the proposer wishes to add)						





1. GENERAL INFORMATION				
1.1. Course teacher	Vuk Tvrtko Opačić	1.6. Year of the study programme	3 <sup>rd</sup>	
1.2. Name of the course	Tourism Geography of Croatia	1.7. Credits (ECTS)	3	
1.3. Associate teachers	-	1.8. Type of instruction (number of hours $L + S + E + e$ -learning)	30+15+0+0	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate university study in geography, course: research	1.9. Expected enrolment in the course	30	
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1; 5 %	
2. COUSE DESCRIPTION				
2.1. Course objectives	Acquiring knowledge of developmental fac	ctors of Croatian tourism, its spatial distribution	n and effects.	
2.2. Course enrolment requirements and entry competences required for the course	-			
2.3. Learning outcomes at the level of the programme to which the course contributes	Gg_8 interpret economic-geographical systems and models, development factors, dynamics and structures of local, regional and national economies and global economy Gg_9 apply the geographical aspect in the interpretation of socio-cultural processes and their consequences Gg_10 interpret the cause-and-effect feedback of elements and factors of social superstructure and natural basis Gg_14 interpret relevant and current geographical phenomena and processes and discuss them			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to:         Explain advantages and disadvantages of tourism-geographical position of Croatia         Identify the role of tourism in Croatian economy         Understand and compare the role of natural and anthropogenic attractions in attraction basis of Croatian tourism         Understand the role of direct and indirect resources prerequisite of Croatian tourism development         Explain appearance and developmental stages of Croatian tourism together with characteristics of tourist flow and spatial effects of tourism         Identify Croatian tourism regions together with tourism destinations and places of interest in each region and determine their role in Croatian tourism			




## DETAILED PROPOSAL OF THE STUDY PROGRAMME

	<ol> <li>Introduction to course</li> <li>Tourism-geographical position of Croatia; Role of tourism in Croatian economy</li> <li>Attraction basis of Croatian tourism – natural attractions: relief, climate</li> <li>Attraction basis of Croatian tourism – natural attractions: waters, floristic and faunistic characteristics, protected areas</li> </ol>							
2.5. Course content broken down in detail by weekly class schedule (syllabus)	<ol> <li>Attraction basis of Croatian tourism – anthropogenic attractions: cultural-historical monuments</li> <li>Attraction basis of Croatian tourism – anthropogenic attractions: living culture, events, cultural and religious institutions</li> <li>Direct and indirect resources of Croatian tourism – demographic resources, communication and receptive factors</li> <li>Developmental stages of Croatian tourism – tourist flow, spatial effects of tourism</li> <li>Tourism-geographical regionalisation of Croatia; Northern Littoral tourism region</li> <li>Northern Littoral tourism region</li> <li>Southern Littoral tourism region</li> <li>Mountainous tourism region; Pannonian tourism region</li> <li>Future perspective of Croatian tourism development</li> </ol>							
2.6. Format of instruction:	X lectures X seminars and workshops exercises on line in entirety partial e-learning X field work		<ul> <li>independent assignments</li> <li>X multimedia and the internet</li> <li>laboratory</li> <li>work with mentor</li> <li>(other)</li> </ul>		2.7. Comments:			
2.8. Student responsibilities	Attendance to class, seminar essays.							
2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course )	Class attendance		Research	ŀ	Practical training			
	Experimental work		Report		(other)			
	Essay		Seminar essay	0,5	(other)			
	Tests	0,5	Oral exam	1	(other)			
	Written exam	1	Project		(other)			
2.10. Grading and evaluating student work in class and at the final exam	Written and oral exam, test and seminar essay.							
2.11. Required literature (available in the library and via other media)	Title     Number of copies in the library     Availability via other media				ability via er media			



## DETAILED PROPOSAL OF THE STUDY PROGRAMME

	Blažević, I., Knežević, R., 2006: <i>Turistička geografija Hrvatske</i> , Sveučilište u Rijeci, Fakultet za turistički i hotelski menadžment, Opatija.	10	yes			
	Čavlek, N. i suradnici, 2011: <i>Turizam – ekonomske osnove i organizacijski sustavi,</i> Školska knjiga, Zagreb.	10	yes			
	Curić, Z., Glamuzina, N., Opačić, V. T., 2013: <i>Geografija turizma – regionalni pregled</i> , Naklada Ljevak d.o.o., Zagreb.	10				
	Kušen, E., 2002: Turistička atrakcijska osnova, Institut za turizam, Zagreb.					
2.12. Optional literature (at the time of submission of study programme proposal)	Vukonić, B., 2005: <i>Povijest hrvatskog turizma</i> , Prometej i Hrvatska akademija znanosti i umjetnosti – Znanstveno vijeće za turizam, Zagreb.					
	Articles from scientific journals and proceedings					
2.13. Quality assurance methods that ensure the acquisition of exit competences	In accordance with the Rule book and Manual of quality management at the University of Zagreb and the Faculty of Science.					
2.14. Other (as the proposer wishes to add)						