	DepartmentStudyprogramme: Graduateuniversitystudyofgeography (double-major)
Descriptionofthestudyprog ramme	Duringthefoursemesters, the student oftheGraduateuniversitystudyofgeography (double-major); teacherstudyacquiresspecificknowledgeandskillsdefinedbythestudypro gramme.  Otherknowledgeandskillscanbeacquiredbytakingoptionalcoursesfromg eographyandotherstudyprogrammes at theUniversityof Zadar.  Duringthestudy, the student participatesinfield work duringwhich he appliesinpractice a partoftheacquiredknowledgeandskills. Prerequisite for completingthestudy is to pass all theexams, writeanddefendthefinalthesisandacquirethe minimum of 120 ECTS
Learningoutcomesofthestu dyprogramme	credits.  MasterofArtsinGeographyEducationacquiresthefollowingcompetences: Learningoutcomes: - applytheacquiredknowledgeinphysicaland human geographyingeographyeducationinelementaryandsecondaryschools - makegeographicmapsbyusing GIS technology - interpret cartographicpresentations - categorizedifferenttypesofreliefandrelatethem to optimalland use - interrelatenaturalandsocialelementsofsocio-economicdevelopmentof a certainarea - analyseelementsofphysicalenvironmentandsocio- economicdevelopment, and plan future developmentofanarea - regionalizespace on thebasisofitsconditionallyhomogenousandnodal- functionalfeatures - researchcertaingeographicissuesanddiscusstheresearchresultsthroughs
List ofcoursesofferedin a	cientificandresearch work Learningskillsandethics: - improveandapplydifferentmethodsin one's professional work byfindingandvalorisingmodernsourcesofknowledge - valoriseprofessional literature inCroatianandforeignlanguagesinorder to improvegeographicknowledge - plan theprocessoflife-long personal andprofessionaldevelopment - applyethicalprinciples, legalproceduresandnorms.  Geographicalaspectsofcoastal zone management
foreignlanguageinwinterte rm (bysemesters) List ofcoursesofferedin a foreignlanguageinsummert erm (bysemesters)	Scientific research methods in geography I Geographyofreligions

Description of the courses offered in a foreign language							
Name of the	Geographical aspects of coastal zone management						
course							
Number of ECTS	4	Manner of	L	E	S	Semester	winter
credits		implementation of	30		15		
		the study					
		programme					
Description of	The aim of the course is to introduce students to the fundamentals of integrated						
the course	coastal zone management, programmes and plans related to coastal zone						
	management in the world and in the Mediterranean, and to teach them how to						
	analyze natural and socio-geographic resources in coastal areas by using scientific						
	research methods and critical approach.						
Learning	Analyze natural-geographic and socio-geographic potentials of coastal areas						
outcomes of the	Design the development of coastal areas in accordance with the given resources						
course	Argument the suggested plans for coastal zone development						
	Compare the developmental potentials of selected coastal areas in Croatia						
	Present the research results related to the potentials of coastal areas in Croatia						

Description of the courses offered in a foreign language							
Name of the	Scientific research methods in geography I						
course							
Number of ECTS	2	Manner of	L	E	S	Semester	winter
credits		implementation of	15		15		
		the study					
		programme					
Description of	This co	This course aims at introducing students to general methodology of scientific and					
the course	research work, scientific research methods and specific methods used in						
	geography, and at preparing students for conducting an independent research,						
	interpreting and presenting the research results.						
Learning	Define research methods						
outcomes of the	Apply methods, rules and procedures of scientific research						
course	Compare and use different scientific research methods in writing a scientific or						
	professional paper						
	Formulate research results and present them in a systematic, simple and specific						
	way						
	Search and use primary, secondary and tertiary sources of information (data)						

Description of the courses offered in a foreign language							
Name of the	Geography of religion						
course							
Number of ECTS	4	Manner of	L	Е	S	Semester	winter
credits		implementation of	15		30		
		the study					
		programme					
Description of	Introduction to the geography of religion. Geographical distribution of religion						
the course	and spatial patterns of religion. Migrations and diffusion of religions. The spread						
	of religion by dispersion and relocation. Relations between religions.						
	Environmental effects on religious models and patterns. The impacts of religions						
	on the socio-economic systems and the cultural landscape. Sacred places and						

	sacred directions. The geographic aspect of pilgrimage.			
Learning	To analyze the relationship between geography and religion			
outcomes of the	To differ the basic religious models and patterns that are affected by the			
course	environment			
	To compare the influences of different religions in the social and economic			
	systems			
	To determine the characteristics of a religion as a cultural system with a multiple			
	effect on the space			
	To write essay with the characteristics of scientific work in the field of geography			
	of religion			