

SYLLABUS DOCTORAL STUDY "MANAGEMENT OF SUSTAINABLE DEVELOPMENT"

Director of doctoral study

Zvonimira Šverko Grdić, Ph. D, Full Professor

			GENERAI	L INFOI	RMATION			
Course instructor		Dora Smolčić Jurdana, PhD, Full Professor Daniela Soldić Frleta, PhD, Associate Professor						
Name of the course		ECONOMICS AND POLICY OF SUSTAINABLE DEVELOPMENT						
Study programme		Doctoral study "Management of sustainable development"						
Status of the course		Obligato	ry (foundation co	urse)				
Year of study		1st (1st s	st (1st semester)					
ECTS credits and mani	ner of	ECTS cre	edits				5	
instruction		Number	of class hours (I	L+E+S)			15 (10+0+5)	
 COURSE DESCRIPT 	ION							
1.1. Course objectives	5							
Master and understand to the issue of sustainal							e an interdisciplinary ap protection goals.	proach
1.2. Course enrolmen	t require	ments						
-								
1.3. Expected learning	g outcom	nes						
 Determine and evalu Connect different eleglobal and local level. Critically review mod Differentiate betwee 1.4. Course content	ements of els of sus	f sustaina tainable	ble development	and ass ed on sc	ientific knowledg	e and interr		stem at
The concept and evolution of sustainable development. Sustainable development as a global process. Characteristics policies and research areas in the field of sustainable development (energy management, climate change, circular econor sustainable agriculture, sustainable tourism). Economic foundations and aspects of sustainable development. Greeconomy. Education for the implementation of sustainable development. Basic principles of quantitative research proceduland characteristics of quantitative methods most commonly used in scientific research on sustainable development conception individual assignments and workshops individual assignments and workshops individual assignments					onomy, Green cedures			
1.6. Student responsi	bilities							
Students should adopt	all expect	ed learni	ing outcomes thro	ough lect	cures, the prepara	ation of a se	eminar assignment and	the use
of scientific literature a	nd the me	ethodolo,	gical framework o	of sustair	nable developmer	nt.		
1.7. Monitoring of stu	dent wor	rk (put ai	n X to the approp	riate mo	onitoring form)			
Class attendance	0,25	Class p	participation		Seminar paper	3,25	Experimental work	
Written exam		Oral ex	kam	0,5	Essay		Research	1
Project	·	Contin	uous		Report		Practical work	



	assessment			
Portfolio				

1.8. Assessment of learning outcomes in class and at the final exam (procedure and examples)

The evaluation is carried out in accordance with the applicable regulations and procedures at the Faculty of Tourism and Hospitality Management and the University of Rijeka.

1.9. Mandatory literature and the number of assigned reading copies in relation to the number of students currently attending classes in the course

	Title	Number of copies	Number of students
1.	Tietenberg, T., Lewis, L. (2020) Environmental Economics: The Essentials, Routledge	3	
2.	Bexell, M., Jonsson, K. (2021) The Politics of the Sustainable Development Goals: Legitimacy, Responsibility, and Accountability, Routledge	3	
3.	Baggio, R. & J. Klobas (2011) Quantitative Methods in Tourism: A Handbook. Aspects of Tourism Series. Channel View Publications	3	
4.	European Commission. Towards a Sustainable Europe by 2030. 2019. Available online: https://op.europa.eu/en/publication-detail/- /publication/3b096b37-300a-11e9-8d04-01aa75ed71a1/language- en/format-PDF	3	
5.	Črnjar, M., Črnjar, K. (2009) Menadžment održivoga razvoja: ekonomija, ekologija, zaštita okoliša, Fakultet za menadžment u turizmu i ugostiteljstvu u Opatiji, Glosa, Rijeka	3	

1.10. Additional literature

- 1. Oyervaar, M., Vasquez-Brust, D., Bommel, H (2017) Globalization and Sustainable Devlopment: A Changing Perspecitive for Business, Red Globe Press
- 2. Holy, M. Instrumenti Zelene Tranzicije: Održivi Razvoj, Cirkularna, Bioekonomijai Kreativna Ekonomija; Friedrich-Ebert-Stiftung: Zagreb, Croatia, 2020.
- 3. Madu, C. N., Kuei, C., Handbook of sustainability management, World Scientific, New Yersey, 2012.
- 4. Bandola, G., Greek, S., Tichenor, M. (2022) Governing the Sustainable Development: Goals Quantification in Global Public Policy, Springer
- 5. Mahtaney,, P. (2013) Globalization and sustainable economic development : issues, insights, and inference, Pallgrave Macmilan

1.11. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Ex-ante evaluation of the subject performance, Student evaluation

	General information				
Course coordinator	Irena Ateljević, Ph.D., Associate Professor	rena Ateljević, Ph.D., Associate Professor			
Course title	Qualitative methodology				
Program	Doctoral study "Management of sustainable development"				
Course status	Obligatory, foundation course				
Year of study	1 st				
Numerical value and	ECTS coefficient of students' workload	5			
teaching types	Teaching hours (Lectures + Exercises + Seminars)	(10+0+5)			

2. COURSE DESCRIPTION							
1.1. Course objectiv	1.1. Course objectives						
research. It will establish cle related methodologies. In do	ar ontological and epistemological foundation oing so, the course will delineate the differer nning the choice of research methods); meth						
1.2. Terms for enro	lment						
None.							
1.3. Expected learn	ing outcomes						
 Understand the importa Learn the range of qualit (participant) observation Learn the range of qualit Understand how different 	nding of different qualitative research parad nce of researcher's positionality. tative methods of data collection, such as in- n, case studies, action research, focus groups tative methods of data analysis, such as cont	depth interviews or semi-structured interviews, s, and documentary method. ent analysis and (con)textual analysis. of our research methods and the way we analyze					
1.4. General course	outline						
 Lecture on issues of rest Exercise of identifying the Lecture on the range of Students exercise of wo Lecture on the range of Students exercise of wo 	an overview of qualitative research paradigmearcher's positionality. hree scientific papers that come from three of qualitative methods of data collection. rking in small dyad or triad groups on differed different methods of data analysis. rking in small dyad or triad groups on data analysis of data analysis.	different research perspectives.					
1.5. Types of teaching	 ☐ lectures ☐ seminars and workshops ☐ exercises ☐ distance learning ☐ field work 	independent tasks multimedia and network lab mentorship other					
1.6. Comments							

1.7. Students' obligations

- 1. To fully participate in the course.
- 2. To read the necessary reading material.
- 3. To perform the group exercise.
- 4. To present results in the form of a seminar.
- 5. To write an essay on one's own positionality.

1.8. Monitoring students' work

Attendance	0,5	Classroom participation		Seminar paper	1,5	Experimental work
Written exam		Oral exam	1	Essay	1	Research
Project	1,0	Continuous knowledge assessment		Report		Practical work
Portfolio		Case study				

1.9. Methods and examples of evaluation of the learning outcomes during the course and on the final exam

Students will perform exercises of group work out of which they will present seminars (see general course outline). Each student will individually write an essay on issues of research paradigms and positionality.

1.10. Compulsory literature

Ateljevic, Pritchard and Morgan (2007) (eds) *The Critical Turn in Tourism Studies: Exploring Innovative Methodologies*. Elsevier: Advanced Tourism Research Series.

Phillimore, J. and Goodson, L. (2004) (eds), *Qualitative Research in Tourism: Ontologies, Epistemologies and Methodologies*. London: Routledge.

1.11. Supplementary literature

Theo, P. and Leung, S. (2005) A postcolonial analysis of backpacking. Annals of Tourism Research, 33(1), pp. 109-131. Small, J. Harris, C. Wilson, J. and Ateljevic, I. (2011) Voices of Women: A Memory Work Reflection on Work-Life Dis/Harmony in Tourism Academia, *Journal of, Hospitality Leisure, Sport and Tourism Education*, 10 (1), pp. 23-36.

Ateljevic, I., Harris, C. Wilson, E. and Collins, F. (2005) Getting 'Entangled': Reflexivity and the 'Critical Turn' in Tourism Studies. *Tourism Recreation Research: Theme – Tourism and Research*, Vol 30 (2), pp. 9-21.

Ateljevic, I. and Doorne, S. (2002) Representing New Zealand: Tourism imagery and ideology. *Annals of Tourism Research* 29(3), pp. 648-667.

Ateljevic, I. Searching for nature and imagining New Zealand, (2001) *Journal of Travel & Tourism Marketing*, Vol 10 (1), pp. 115-122.

1.12. Compulsory literature – number of copies compared to the number of students currently involved in the course

Title	Number of copies	Number of students
Ateljevic, Pritchard and Morgan (2007) (eds) The Critical Turn in Tourism		
Studies: Exploring Innovative Methodologies. Elsevier: Advanced	5	
Tourism Research Series.		
Phillimore, J. and Goodson, L. (2004) (eds), Qualitative Research in		
Tourism: Ontologies, Epistemologies and Methodologies. London:	5	
Routledge.		

1.13. Quality monitoring methods ensuring the students' acquisition of knowledge, skills and competencies.

The quality of program, teaching process, teaching skills and the level of adoption of the course content will be established by means of a written evaluation and other means envisaged by the accepted standards, according to the Rulebook on the system of quality assurance and improvement of UNIRI and FTHM.

	General information				
Course coordinator	Darko Prebežac, PhD, Full Professor	Darko Prebežac, PhD, Full Professor			
Course title	Conceptualization of the research process				
Program	Doctoral study "Management of sustainable develo	Doctoral study "Management of sustainable development"			
Course status	Obligatory	Obligatory			
Year of study	1 st (first)				
Numerical value and	ECTS coefficient of students' workload	5			
Numerical value and teaching types	Teaching hours (Lectures + Exercises + Seminars)	15 (10+0+5)			

1.1. Course objectives

The proper selection of the research area, i.e. the specific research topic, and the proper conceptualization of the research process itself, is one of the most difficult and critical parts of the research process, but also an important prerequisite for its successful operationalization. The course focuses on developing the analytical skills and competencies required to plan and execute the research process, with the goal of identifying and successfully understanding the various approaches to overcoming potential obstacles that may arise. The course is an intensive introduction to the problems of conducting specific research and is designed to prepare students to effectively plan and conduct their own research projects.

Course objectives:

- Acquisition of new, advanced and innovative knowledge in the field of research.
- Developing the ability to understand the structuring of the research process and the relationship between the design of the research, its objectivity and the scientific approach of the process itself.
- Developing the knowledge, competencies and skills required to design and conduct a specific research process, and understand research as a tool for solving specific problems.
- Critically reflect on the possible advantages/disadvantages of selecting and using particular methods and techniques of primary data collection and understand how the nature of the research problem, its aims and objectives influence their selection.
- Development of competencies, in verbal and written communication for the purposes of decision making and problem solving in research.
- Enabling students to conduct research independently and as part of a team, with particular emphasis on scientific research.
- Emphasizing the importance of ethics in research and scientific research and publishing, highlighting potential problems and identifying possible ethical conflicts and conflict situations that may arise in the field.

1.2. Terms for enrolment

None.

1.3. Expected learning outcomes

After passing the exam, students will be able to:

• Classify, evaluate, and critically assess the influence of individual factors important to the design of the research

process on the ability of researchers to successfully conduct planned research.

- Describe, explain and evaluate the purpose of the research process and discuss and critically evaluate the importance of formulating problems, hypotheses and objectives in any research.
- Identify and clarify possible applications of problem-based research and evaluate their importance for strategic decision-making in tourism.
- Recognize the difference between business management problems and marketing research problems and create, present and critically argue the 'translation' of the identified problem from one context to another.
- Assess the impact of current trends and anticipated global changes on potential applications of research in tourism.
- Create, present and critically argue a research project for a selected area or topic.
- Demonstrate the ability to take responsibility for the successful application of the principles of ethics and social responsibility in the conduct of research processes and scientific research and publication.

1.4. General course outline

Challenges of conceptualizing the research process.

- Application of research in strategic decision-making.
- Marketing research process.
- Assessing the importance of individual stages of the research process.
- Types of research concept, purpose, areas of application, advantages and disadvantages.
- Methods, approaches and techniques of primary data collection.
- Challenges in conducting field research.

Ethical aspects of research and scientific research and publishing.				
1.5. Types of teaching	☐ lectures☐ seminars and workshops☐ exercises☐ distance learning☐ field work			
1.6. Comments				

1.7. Students' obligations

Students' attendance and active participation in lectures and seminars will be appropriately assessed. In addition, the development of an individual project assignment (research project concept) is compulsory, with the aim of developing analytical skills and competences necessary to carry out critical phases of the marketing research process, as well as the ability to understand different approaches to overcome possible obstacles.

1.8. Monitoring students' work

Attendance	0.5	Classroom participation	Seminar paper	Experimental work	
Written exam	2.0	Oral exam	Essay	Research	
Project	2.5	Continuous knowledge assessment	Report	Practical work	
Portfolio					

1.9. Methods and examples of evaluation of the learning outcomes during the course and on the final exam

The learning outcomes assessment procedure is in line with the types of monitoring tools as listed in section 1.8 and in accordance with the UNIRI Rulebook on Studies.

1.10. Compulsory literature

- Marušić, M., Prebežac, D, Mikulić, J. (2019). Istraživanje turističkih tržišta (II. izmijenjeno i dopunjeno izdanje),
 Ekonomski fakultet Zagreb, Zagreb.
- Iacobucci, D., Churchill, G. A. Jr., (2018). Marketing Research Methodological Foundation, 12th ed., CreateSpace Independent Publishing Platform, Scotts Valley, Ca.



1.11. Supplementary literature

- Wilson, A., (2019). Marketing Research: Delivering Customer Insight, 4th ed., Red Globe Press, London.
- Veal, A., J. (2018) Research Methods for Leisure and Tourism, 5th ed., Pearson, Harlow.
- Statement on Professional Ethics (American Association of University Professors https://www.aaup.org/report/statement-professional-ethics).
- The Research Ethics Guidebook: a Resource for Social Scientists (The Economic and Social Research Council, UK http://www.ethicsguidebook.ac.uk/index.html).
- 1.12. Quality monitoring methods ensuring the students' acquisition of knowledge, skills and competencies.

The quality of program, teaching process, teaching skills and the level of adoption of the course content will be assessed by means of a written evaluation and other means defined by the accepted standards in accordance with the Rulebooks on the system of quality assurance and improvement of UNIRI and FTHM.

General description				
Course coordinator	Dora Smolčić Jurdana, Ph.D., Full Professor	Dora Smolčić Jurdana, Ph.D., Full Professor		
Course co-lecturer	Larry Dwyer, Ph.D., Full Professor			
Course title	PLANNING SUSTAINABLE TOURISM DEVELOPMENT			
Study programme	Doctoral study "Management of sustainable development"			
Course status	Obligatory, foundation course for module 1	Obligatory, foundation course for module 1		
Year	1			
ECTS credits and	ECTS student 's workload coefficient	5		
teaching	Number of hours (L+E+S)	15 (10+0+5)		

1.1. Course objectives

Get students familiar with the theoretical and practical capabilities and the features of the sustainable tourism development management. The emphasis lies on introducing the tools and methodological hypothesis of applying the concept of sustainable tourism development, and for this reason students get involved in research from this area.

The students will be able to use relevant scientific-research methods for the management of sustainable tourism development and master the necessary interdisciplinary approach of the problem.

1.2. Course enrolment requirements

1.3. Expected course learning outcomes

Correct understanding and interpretation of basic terms from the field of sustainable tourism development. The ability to analyse the process of implementation of sustainable tourism development as well as the identification of limiting factors and thus finding the best model.

The course will enhance the general and specific competences in these fields:

- the ability of knowing and analysing the determining elements of sustainable tourism development
- the ability for an interdisciplinary approach
- the ability to connect theoretical knowledge and skills, as well as the scientific and research approach to solving specific problems
- the ability to apply theoretical knowledge and their adaptation to the situation on the tourism market

1.4. Course content

Sustainable tourism development – definition, meaning and goals. The system of sustainable tourism development on the level of a local community. The principles of sustainable tourism development. Hypotheses for the principle implementation. Planning tourism development in accordance with the principles of sustainability – methodology, process, features.

Indicators of sustainability in tourism. Legal regulations for implementing sustainable tourism development. Protection of specific areas. Carrying capacity of tourist destinations (CC). Limits of acceptable change (LAC). Environmental Impact Assessment (EIA). Code of Conduct. Participation of stakeholders in the planning of tourism development. Institutional support for the management of sustainable tourism development.

Economic, ecological and socio-cultural implications of the concept of sustainable tourism development. The limiting factors in the implementation of the concept of sustainable tourism development.

Sustainal Case stud		evelopn	nent and competitiveness of	f the toui	rism destination.			
1.5.	Teaching methods		 ☑ lectures ☑ seminars and workshops ☐ exercises ☐ long distance education ☐ fieldwork 			☐ individual assignment☐ multimedia and network☐ laboratories☐ mentorship☐ other		
1.6.	Comments							
1.7.	Student's o	bligatio	ons					
agreeme executio	nt and unde	r the m cted obl	the expected obligations entorship of the professor. igations, while using the release.	It is the	student's respo	nsibility to	keep up with the	• •
Course a	ttendance	0,5	Activity/Participation		Seminar paper		Experimental work	
Written 6	exam	1	Oral exam		Essay	0,5	Research	2
Project			Sustained knowledge check		Report		Practice	
Portfolio			Mentorship	1				
1.9.	Assessmen	t and e	valuation of student's wo	ork durin	g classes and on	final exa	т	
Eval	luation is do	ne acco	ording to the description i	n the pa	ragraph 2.6. of t	he Study	Programme	
1.10.	Assigned re	eading						

- 1. Bartoluci, M., Upravljanje razvojem turizma i poduzetništva, Školska knjiga, Zagreb, 2013.
- 2. Vujić, V.(ur.), Održivi razvoj turizma problemi i perspektive, Fakultet za turistički i hotelski menadžment Opatija, Opatija, 2005.
- 3. Manning, E. W., Indicators of Sustainable Development for Tourism Destinations, WTO, Madrid, 2004.
- 4. Weaver, D., Sustainable tourism: theory and practice, Elsevier, Amsterdam, 2006.
- 5. Leslie, D., Tourism enterprises and sustainable development: international perspectives on responses to the sustainability agenda, Routledge, New York, London, 2013.
- 6. Costa, C., Panyik, E., Buhalis, D. (ed.), Trends in European tourism planning and organizations, Channel View Publications, Bristol, 2013.

1.11. Optional / additional reading

- 1. Črnjar, M., Črnjar. K.: Menadžment održivog razvoja, Fakultet za menadžment u turizmu i ugostiteljstvu Opatija, Glosa, Rijeka, 2009.
- 2. Dulčić, A., Petrić, L., Upravljanje razvojem turizma, Mate, Zagreb, 2001. (odabrana poglavlja)
- 3. Aronsson, L., The Development of Sustainable Tourism, Continuum, London, New York, 2000.
- 4. Ritchie, J.R.B., Crouch, G.I., The Competitive Destination: A Sustainability Perspective, CABI Publishing, Oxon/Cambridge, 2003.
- 5. Harris, R., Griffin, T., Williams, P. (ed.), Sustainable Tourism: A Global Perspecitve, Butterworth-Heinemann, Oxford, 2002
- 6. Muller, H., Turizam i ekologija, Masmedia, Zagreb, 2004.



- 7. WTO: Sustainable Development of Tourism, WTO, Madrid, 2000.
- 8. Macleod, D. V. L., Gillespie, S. A., Sustainable tourism in rural Europe: approaches to development, Routledge, London, New York, 2011.
- 9. Edgell, D. L., Swanson, J. R., Tourism policy and planning: yesterday, today and tomorrow, 2nd edition, Routledge, Adingdon, 2013.

1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Every attendant has his own database that tracks his achievements from the individual elements essential for a successful examination: knowledge, research, activities, competences, etc.

The quality of the teaching process will be monitored by examining the participants' attitudes about the quality of the course (questionnaires) as well as the analysis of the results.

Basic description					
Course coordinator	Marinela Krstinić Nižić, Full Professor	Marinela Krstinić Nižić, Full Professor			
Course co-lecturer	Branko Blažević, Ph.D., Professor Emeritus				
Course title	ECONOMIC POLITICS AND DEVELOPMENT RISKS				
Study programme	Doctoral study "Management of sustainable development"				
Course status	Obligatory, foundation course for module 2				
Year	1				
ECTS credits and	ECTS student 's workload coefficient	5			
teaching	Number of hours (L+E+S)	15 (10+0+5)			

1.1. Course objectives

To explain the relationship and importance of economic politics and development risks observed in the general theory systems, especially related to the conditions which are expected upon the Croatian accession to the European Union. Another goal of the course is to provide a comprehensive understanding of the concept and understanding of economic politics in managing a complex economic and even social system.

To get the students acquainted to the goals, measures and coordinators of the economic politics, especially with the role of the government in economy.

To analyse various formatting options in government decisions in the economic and public sector as well as various impacts of government decisions on the business environment changes.

Also, the students will get acquainted with some quantitative techniques which are used by the government while modelling their economic politics.

1.2. Course enrolment requirements

1.3. Expected course learning outcomes

Mastering the basic knowledge about economic politics, economic system and development risks.

1.4. Course content

Meaning, term, goals and coordinators of the economic politics. Means, tools and measures of economics policy. Economic politics in the management business and social development.

The role of government in economic politics. Market,, efficiency and justice. Market imperfections, microeconomic and macroeconomic aspects. Microeconomic politics: Property rights and public companies. Competition policies, externalities and public goods. Industrial and regional politics. Redistributive politics. Social choice and analysis of wins and losses. Macroeconomic politics. Macroeconomic goals: and monetary politics. Macroeconomic goals and fiscal politics. Income and price politics, politics of balance of payments. Trade politics. Public institutions in the international environment: Development and commercial organisation. Regional public institutions — the EU. Globalisation: Internationalisation of private institutions — globalisation of the market and production. The effect of globalisation on public politics. Economic politics in the EU, economic politics in countries in transition. Types of economic politics. The selection of economic politics in Croatia. The approach to combining measures of the economic politics. The combining measures of fiscal and monetary politics. Basic combination of measures to achieve internal and external balance.

economic politics and	l links wi	nomic politics in Croatia. Inflatith the development of politics		•	-		ects of
The efficiency of ecor 1.5. Teaching methods	iomic po	lectures Seminars and workshops exercises long distance education fieldwork			 individual assignment multimedia and network laboratories mentorship other 		
1.6. Comments							
1.7. Student's c	bligatio	ons					
lectures; semina	rs; repoi	rts; essays; mentorship					
1.8. Evaluation	of stud	lent's work					
Course attendance	0,5	Activity/Participation		Seminar paper	1	Experimental work	
Written exam		Oral exam	2	Essay	0,5	Research	
Project		Sustained knowledge check		Report	0,5	Practice	
Portfolio		Mentorship	0,5				
1.9. Assessmen	t and e	evaluation of student's worl	k durin	g classes and on	final exa	m	
Evaluation is do	ne acco	ording to the description in	the pa	ragraph 2.6. of t	he Study	Programme	
1.10. Assigned re	eading						
1. Blanchard, O., <i>M</i>	acroeco	nomics, 5th updated edition, I	Prentice	e Hall, 2009.			
1.11. Optional /	additio	nal reading					
 Hoffman, D.G., N Baldwin, R., & W De Grauwe, P., E Meade, J., E., Into Snowdon, B., Var 	lanaging yplosz, (conomic eligentna ne, H., R.	ija, Sveučilište u Dubrovniku, š g Operational Risk: 20 Firmwic Ch., The Economics of Europec cs of Monetary Union, Oxford, a ekonomska politika, CEKADE ., Modern Macroeconomics, E Iynarczyk, P., A Modern Guide	de Best an Integ 2009 E, Zagre dward	Practice Strategie. gration, McGraw-H b, 1990. Elgar, Cheltenham	ss, Wiley, Hill, 2009 , UK, 2005	5 .	002.
1.12. Quality mo	nitorin	g methods which ensure ac	quiren	nent of output kn	owledge,	, skills and compete	nces?
Surveying students ar	nd other	forms of monitoring the qual	ity at th	ne Faculty.			

Basic description					
Course coordinator	Ines Milohnić, Ph.D., Full Professor	Ines Milohnić, Ph.D., Full Professor			
Course title	ENTREPRENURIAL MANAGEMENT OF SUSTAINABLE DEVELOPMENT				
Study programme	Doctoral study "Management of sustainable development"				
Course status	Obligatory, foundation course for module 3	Obligatory, foundation course for module 3			
Year	1				
ECTS credits and	ECTS student 's workload coefficient	5			
teaching	Number of hours (L+E+S)	15 (10+0+5)			

1.1. Course objectives

The goal of the course "Entrepreneurial management of sustainable development" is to encourage the doctoral students for a new way of understanding and new possibilities of implementing new functions and models of entrepreneurship which is based on creativity, innovation and system of handling the firm which result in new models of tourism offer based on models of sustainable development. Mastering the offered programme, the doctoral students will be able to research and observe new forms of tourism contents with the principles of harmonizing with the environment and possibilities, which result in the optimal entrepreneurial effects on the efficiency balance system and efficacy of managerial activity in the creation of tourist satisfaction with the offered tourist programmes.

1.2. Course enrolment requirements

1.3. Expected course learning outcomes

The course "Entrepreneurial management of sustainable development", will develop general and specific competences, knowledge and skills but also additional anticipated effects:

- Mastering the latest literature from around the world and Europe, as well as domestic sources
- Mastering new models of decision making that are specific to the enterprise management
- Acquiring new knowledge and skills in the areas of the tourism demand analysis
- Acquiring new knowledge and skills in the areas of the analysis of tourism offer possibilities and programmes for increasing the tourists spending
- Mastering the new functions of entrepreneurship in the world of creative and innovative management
- Creating an entrepreneurial model of management in the terms of rapid changes and contemporary models of the learning organisation which shows the best managerial effects in terms of rapid changes and in the need for quick adjustment
- Acquiring new knowledge and skills for mastering entrepreneurial models which encourage the development in terms of sustainable development as a model which increases the efficiency of entrepreneurial projects and possible managerial models for implementing innovative programmes in terms of sustainable development.

1.4. Course content

The content of the course "Entrepreneurial management of sustainable development" is defined as a course that should give you the basic knowledge about entrepreneurial management with a specific aspect on sustainable development as a system where the tourist offer has to develop in terms of a third technological revolution and in terms of a learning organisation as a modern model of management based on creativity, innovation and entrepreneurial spirit as a system of

managerial and entrepreneurial activity that must be the foundation of the sustainable development principles. The attendant (doctoral student) will be presented with the possibilities of acquiring new knowledge, skills and competences with which the doctoral students will be able to develop and research modern function systems of management as a new coordinator of sustainable tourism development. The course will be administered through ways of acquiring the following new knowledge, skills and competences: entrepreneurial functions, models and types of entrepreneurship, models of managerial functions and systems for managerial decision making which is of special interest for accepting and researching new models for sustainable tourism development. Through the course the students will acquire a new basis for researching new types of tourism offers based on the sustainable development principles.

managerial functions researching new mod	s and sy dels for s	ystems for managerial decis sustainable tourism developm tourism offers based on the si	ion ma	aking which is of sp nrough the course the	ecial interest for students will acqu	accepting	g and
1.5. Teaching methods		☐ lectures ☐ seminars and workshops ☐ exercises ☐ long distance education ☐ fieldwork		multin labora	individual assignment multimedia and network laboratories ⊠mentorship other		
1.6. Comments							
1.7. Student's o	bligatio	ons					
1.8. Evaluation	of stud	ent's work					
Course attendance	0,5	Activity/Participation		Seminar paper	Experiment work	:al	
Written exam		Oral exam	1,5	Essay	Research		3
Project		Sustained knowledge check		Report	Practice		
Portfolio		Mentorship					
1.9. Assessmer	nt and e	valuation of student's work	k durin	g classes and on find	al exam		
Evaluation is do	ne acco	ording to the description in	the pa	ragraph 2.6. of the S	Study Programme)	
1.10. Assigned r	eading						
	-	Peterlin, J., Avtentično vodjen Ind, A. J., Gamble, J. E., Strate		_)9.	
1.11. Optional /	additio	nal reading					
 Dimovski, V. et al. Porter, M. E., Kon 	., Učeča kurentsl	Školska knjiga, Zagreb, 2011. se organizacija – ustvarite pod ka prednost, Masmedia, Zagre Il Behavior: An Evidence-Based	b, 2010	0.)10.	
1.12. Quality mo	onitoring	g methods which ensure acc	quiren	nent of output knowl	edge, skills and c	ompeten	ices
Portfolio of every stu							_
Frequent monitoring	of the st	udy quality, questioning of stu	udents.				

Basic description					
Course coordinator	Lorena Bašan, Ph.D., Full Professor				
Course co-lecturer	Marcel Meler, Ph.D, Profesor Emeritus	Marcel Meler, Ph.D, Profesor Emeritus			
Course title	SUSTAINABLE MARKETING				
Study programme	Doctoral study "Management of sustainable de	Doctoral study "Management of sustainable development"			
Course status	elective				
Year	1				
ECTS credits and	ECTS student 's workload coefficient	5			
teaching					

1.1. Course objectives

To understand the role of marketing in the prevention of threats to natural resources and the ways and methods of strategic marketing approaches for the development, economy, using and protecting natural resources and the environment.

To provide the attendants of the doctoral study with knowledge about contemporary marketing in the function of sustainable development. To understand the characteristics of sustainable marketing on the level of subjects, in tourism as well as in the whole economy and on the level of subjects on the local and regional governments in order to increase the efficiency and efficacy as well as the creation of a competitive advantage on the micro and macro level.

To know to what extent the subjects need to change the traditional way of marketing understanding into the way of thinking which is the base of sustainable marketing and all with the intention of making new paradigms, through a holistic integrative approach based on critical analysis which can establish the necessary marketing activities to be fully in the function of immediate and sustainable perspective of the broader community.

1.2. Course enrolment requirements

1.3. Expected course learning outcomes

The attendants will gain the necessary knowledge which is derived from the goals of this course and authoritatively apply them in practice. Also, they will be in the position to assess and evaluate the efforts which are in relation to sustainable marketing in the narrower and broader environment and act in order to improve when dealing with the eco-system in which they work and live. The attendants will be in the position to represent the opinion of the role and importance of sustainable marketing and especially about the impact of individual marketing decision making in tourism.

General skills: presentation skills, teamwork, PP presentations, approach to problem-solving, research techniques and methods necessary for further independent scientific work and the making of the doctoral dissertation.

1.4. Course content

Theoretical approach to marketing. Marketing and society. Social marketing focus. Sustainable development and corporate social responsibility. Marketing role in sustainable development. Ecology and marketing. Definition and goals of sustainable marketing. Green marketing and characteristics of green consumers. The contrast between conventional and sustainable marketing and the way of prevailing. Subjects of sustainable marketing. Planning of sustainable marketing.

marketing strategies. and control of susta	Instruments inable mark	n sustainable marketing. s for sustainable marketi eting. Profiling of new development. Sustainabl	ng – pi consun	roduct, price, ners in the fo	distribuunction	ution a	nd promotion. Orga	nisation
1.5. Teaching n		 ☐ lectures ☐ seminars and workshops ☐ exercises ☐ long distance education ☐ fieldwork 						
1.6. Comments								
1.7. Student's c	bligations							
The students are oblig	ged to active	ly participate during the I	ectures	and in resear	ches, ir	depen	dently or in teamwo	rk.
1.8. Evaluation	of student'	's work						
Course attendance	0,5	Activity/Participation		Seminar pap	er	0,5	Experimental work	
Written exam	1	Oral exam		Essay			Research	1
Project		Sustained knowledge check	0,5	Report			Practice	
Portfolio		Mentorship	1			0,5		
1.9. Assessmen	t and evalu	uation of student's work	k durin	g classes and	d on fin	al exa	m	
Evaluation is do	ne accordir	ng to the description in	the pa	ragraph 2.6.	of the	Study	Programme	
1.10. Assigned re	eading							
 Belz, F. M., Peattie, K., Sustainability Marketing: A Global Perspective, 2nd ed., John Wiley & Sons Ltd., Chichester, 2012. Chhabra, D., Sustainable Marketing of Cultural and Heritage Tourism, Routledge, New York, 2010. Emery, B., Sustainable Marketing, Prentice Hall, Englewood Cliffs, New Jersey, 2011. Martin, D., Schouten, J., Sustainable Marketing, Prentice Hall, Upper Saddle River, 2011. McKenzie-Mohr, D.: Fostering Sustainable Behavior: An Introduction to Community-Based Social Marketing, 3rd Ed., New Society Publishers, Gabriola Island, Canada, 2011. 								
1.11. Optional /	additional r	reading						
 Artal-Tur, A., Kozak, M., Destination Competitiveness, the Environment and Sustainability, CABI, Boston, 2015. Dahlstrom, R., Green Marketing Management, South Western Educational Publishing, Cincinnati, 2010. Grant, J., The Green Marketing Manifesto, John Wiley & Sons Ltd., Chichester, 2007. Hartwig, M., Sustainability Marketing in Tourism, Akademiker Verlag, Saarbrücken, 2012. McKenzie-Mohr, D., Lee, N. R., Social Marketing to Protect the Environment: What Works, Sage Publications, London 2012. Meler, M., Neprofitni marketing, Ekonomski fakultet u Osijeku, Osijek 2003. Ottman, J., The New Rules of Green Marketing: Strategies, Tools, and Inspiration for Sustainable Branding, Greenleaf Publishing, Sheffield, 2011. 								
1.12. Quality mo	nitoring me	ethods which ensure ac	quiren	nent of outpu	ıt know	ıledge,	skills and compete	ences
Will be conducted thr	_							



- regularity and organisation of the teaching
- literature and learning resources
- improvement and implementation of new approaches and forms of teaching
- exams
- general and specific competences
- professional communication with professors
- how well the students are informed about the course
- the possibility for students to influence the content and methodology
- teaching execution
- evaluation of the students workload (ECTS)
- 2. documentation and analysis of the students opinions
- 3. self-evaluation of the teachers and teachers questionnaires, upon completion of the course, answering about the same issues as the students.
- 4. plan of measures in order to improve the learning in the course and the manner of the performance monitoring
- 5. student surveys on the web, through which students are able to express their opinion about the course at all times.

Basic description						
Course coordinator	Sandra Janković, Ph.D., Full Professor	Sandra Janković, Ph.D., Full Professor				
Course title	ENVIRONMENTAL ACCOUNTING					
Study programme	Doctoral study "Management of sustainable de	Doctoral study "Management of sustainable development"				
Course status	elective					
Year	1					
ECTS credits and	ECTS student 's workload coefficient	5				
teaching	Number of hours (L+E+S)	15 (10+0+5)				

1.1. Course objectives

It is the aim of this course to get the students acquainted with the theoretical basis and the practical possibilities of establishing environmental accounting and auditing, as prerequisites for ensuring relevant managerial informational basis for business decision making in the fields of improving the environmental protection, following the principles of sustainable development. The emphasis is to ensure the conditions for the harmonization of the reporting system of internal and external users of the eco-costs and results along with respecting the eco-audit (EMAS) in order to present reports on the environment and audit by the same principles as the basic financial statements.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

On the basics of previously acquired knowledge about the role and tasks of the accounting information systems and information demands of environmental management, the students will gain general knowledge and competences from the field of environmental accounting and auditing and their role in ensuring the relevant and international comparable information necessary for the evaluation of the successful application of the eco-regulations, standards and the international contracts on the national and local plan. Specific competences will be acquired in the field of training for the construction of environmental accounting and the preparation of reports on the environment, taking the specific activities and EMAS standards into account, in order to ensure their application by the same principles by which basic financial reports are applied today.

After passing the exam, the students will be able to understand, analyse and critically evaluate scientific papers in the field of environmental accounting. Additionally, they will be able to design and carry out research, including data collection, developing a research instrument and choosing an appropriate research method for environmental accounting.

1.4. Course content

Within this course, environmental accounting content and instruments are thought, as well as their application in scientific research. A great emphasis is placed on qualitative and quantitative research in environmental accounting.

- The role of research in environmental accounting, characteristics of quantitative and qualitative research.
- The term and economic meaning of environmental accounting. Structure of environmental accounting (national environmental accounting, financial environmental accounting, managerial environmental accounting).
- The term, content, structure and preconditions that encompass environmental costs.
- Environmental accounting as a source of information for the environmental management (EMS) and strategic management.
- The role and meaning of regulations and standards in the accounting that encompass environmental costs (international and national regulations, recommendations of EPA and IFAC, standards ISO 14000ff...).
- Covering of the environmental impact in the lifespan of products, projects, programmes, systems (LCC Life Cycle

 Costing, LCA-a - Life Cycle A Methodological assumpt including of eco-systems in results. 	ions of p ito repo	preparing accounting e rts by segments and be	nvironi enchma	arking externally presente		
Harmonization of internalInternal and external aud			-	_	AAS (Environmental	
Management and Audit Sc		_				
1.5. Manner of instru	ıction	exercises	seminars and workshops multimedia and network laboratories mentorship		nedia and network stories	
1.6. Comments	issues of the c questions and	ourse, hypoth at their	ct activities that will co if possible in the accor esis of the students' of disposal mandatory and	dance with the goals, reloctoral dissertation.	research Doctoral	
1.7. Student respons	ibilities					
The doctoral students are can be a literature revie environmental accounting highest standards of acade	w or o	riginal scientific pape The defined learning	er cont outcor	aining qualitative or qu nes will be evaluated th	antitative research on	selected
1.8. Monitoring of st	udent w	vork ¹				
Class attendance	0.5	Class participation		Seminar paper	Experimental work	1
Written exam		Oral exam	2,5	Essay	Research	
Project		Continuous assessment		Report	Practical work	
Portfolio		Case study	1			
1.9. Assessment o	f learn	ing outcomes in class	s and a	t the final exam (proced	dure and examples)	
Evaluation is done a	ccording	g to the description ii	n the p	aragraph 2.6. of the Stu	ıdy Programme.	
1.10. Mandat	ory liter	rature (at the time of	submi	ssion of study programi	me proposal)	
1. Burritt, R., Schaltegger, Sand Supply Chain Manager 2. Dunn, H., (2012): Account for Environment, Food and 3. Herzig, Ch., Viere, T., Schaltegger, C., B. Lee (20 Qualitative Research Meth 5. Schaltegger, S., Bennett, Industry and Science, Account 248. (selected chapters)	ment, Sp nting for I Rural A naltegge ge. (sele 2004): Th ods, Els . M., Bur	oringer Science+Busine environmental impact ffairs, HM Treasury, Lo r, S., Burritt, R., (2013) ected chapters) he Real Life Guide to A sevier Science. (selecte critt, R. L. (Eds.) (2006)	ss Med cts: Sup ondon. : Enviro ccounti d chapt : Sustai	ia B.V. (selected chapters plementary Green Book C (selected chapters) onmental Management Ac ng Research: A Behind-th ters) nability Accounting and R) Guidance, Defra – Departicecounting: Case Studies o e-Scenes View of Using eporting, Eco-efficiency in	ment f South n

6. M. Smith, (2017): Research methods in accounting, fourth edition. Los Angeles, SAGE (selected chapters)

¹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

- 1. Che, Z.M.J., Rapiah, M., Faidzulaini, M., Amin, A., Environmental Management Accounting Practices in Small Medium Manufacturing Firms, Contemporary Issues in Management and Social Science Research, Procedia Social and Behavioral Sciences, Volume 172, p. 619.-626., 2015.
- 2. Environmental Management Accounting, International Guidance Document, International Federation of Accountants (IFAC), New York, USA, 2005.
- 3. Freedman, M. Jaggi, B. (Ed.), Accounting for the Environment More Talk and Little Progress, Series: Advances in Envoronmental Accounting & Management, Vol. 5 Emerald Group Publishing Lmt, 2014.
- 4. IFAC, Accounting for Sustainability From Sustainability to Business Resilience, International Federation of Accountants, USA, 2015.
- 5. Janković, S., Krivačić, D., Environmental Accounting as Perspective for Hotel Sustainability: Literature Review, Tourism and Hospitality Management, Vol. 20, No. 1, pp. 103.-120., 2014.
- 6. Peršić, M., Janković, S., Menadžersko računovodstvo hotela (selected chapters), Fakultet za turistički i hotelski menadžment u Opatiji, Sveučilišta u Rijeci, Hrvatska zajednica računovođa i financijskih djelatnika, Zagreb, 2006.
- 7. Gulin, D., Peršić, M. (Ur.), Upravljačko računovodstvo (selected chapters), Hrvatska zajednica računovođa i financijskih djelatnika, Zagreb, 2011.

SCIENTIFIC JOURNALS

- 1. Journal of Environmental Accounting and Management, ISSN:2325-6192, LG Scientific Publishing
 - a. https://www.lhscientificpublishing.com/journals/JEAM-Default.aspx
- 2. Advances in Environmental Accounting & Management, ISSN: 1479-3598, Emerald, http://www.emeraldgrouppublishing.com/products/books/series.htm?id=1479-3598
- 3. Management accounting research, ISSN: 1044-5005, Elsevier https://www.journals.elsevier.com/management-accounting-research
 - 1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

The quality of the programme, teaching process, teaching skills and level of acquired course matter will be evaluated in writing, by means of extensive questionnaires and by employing other methods that are in accordance with the accepted standards and with the Book of regulations on the quality of the University of Rijeka, as well as the Book of regulations on the quality of the Faculty of tourism and hospitality management.

Basic description					
Course coordinator	Igor Brajdić, Ph.D.				
Course co-lecturer	Tea Baldigara, Ph.D., Full Professor				
Course title	APPLICATION OF MATHEMATICAL MODELS IN ECOLOGY				
Study programme	Doctoral study "Management of sustainable development"				
Course status	elective; inactive (not performed in the curren	elective; inactive (not performed in the current academic year)			
Year	1				
ECTS credits and	ECTS student 's workload coefficient	5			
teaching	Number of hours (L+E+S)	15 (10+0+5)			

1. COUR	SE DESCR	IPTION						
1.1. C	Course obj	ectives						
			plication and independent denvironment.	evelopm	nent of mathematica	al mode	els in the ecological s	ystems
1.2. C	Course enr	olment i	requirements					
1.3. E	xpected c	ourse le	arning outcomes					
	_		wledge about mathematical modelling of specific aspects		•	tem. Th	ne development of :	specific
1.4. C	Course con	tent						
		-	roblems. Experimental reseanth of opera		_			
1.5. Teaching methods				multi	 ☑ individual assignment ☐ multimedia and network ☐ laboratories ☑ mentorship ☐ other 			
1.6. C	Comments							
1.7. S	itudent's c	bligatio	ns					
Attending t	the lecture	s, handin	g in and defending of semina	r papers	s, taking written exa	minatio	ns	
1.8. E	valuation	of stude	ent's work					
Course atte	endance	0,5	Activity/Participation		Seminar paper	1	Experimental work	
Written ex	am	1	Oral exam		Essay		Research	

Project	Sustained knowledge check	1,5	Report	Practice	
Portfolio	Case study	1			

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- 1. Klepac, D.: (1992) Osnove ekologije in ecologija zival, Državna založba Slovenije, Ljubljana
- 2. Smit, M.: (1976) Modeli u ekologiji, Moskva, MIR
- 3. Murray, J.D.: (2002) Mathematical biology an introduction, Springer

1.11. Optional / additional reading

- 1. Gertsev, V.I., Gertseva, V.V.: (2004) Cllasification of mathematical models in ecology, 178, 329-334
- 2. Stojković M.: *Globalni ekonomsko-matematički model za donošenje ekoloških odl*uka, Univerzitet u Novom Sadu, Ekonomski fakultet, Subotica
 - 1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Questionnaires for students. Quality monitoring system established by the Faculty.

Basic description						
Course coordinator	Vladimir Mićović, Ph.D., Full Professor	Vladimir Mićović, Ph.D., Full Professor				
Course title	ENVIRONMENTAL HEALTH MONITORING	ENVIRONMENTAL HEALTH MONITORING				
Study programme	Doctoral study "Management of sustainable development"					
Course status	elective; inactive (not performed in the currer	elective; inactive (not performed in the current academic year)				
Year	1	1				
ECTS credits and	ECTS student's workload coefficient 5					
teaching	Number of hours (L+E+S) 15 (10+0+5)					

_	, ,	, ,					
1. COURSE DESCRIPTIO	N						
1.1. Course objectives							
well as a great number of er the Primorsko-goranska reg factors (biological, chemical planning and organizing en	Course objective is to familiarize students with basic principles of functioning and structure of different ecosystems, as well as a great number of environmental aspects that can directly and/or indirectly affect the health of people living in the Primorsko-goranska region. Furthermore, to provide students with an insight into the most important ecological factors (biological, chemical, physical) that can affect sustainable development. Familiarize students with the rules of planning and organizing environmental health monitoring, epidemiological environmental studies with the goal of preserving the health of the population.						
1.2. Course enrolment	t requierments						
-							
1.3. Expected course I	earning outcomes						
of ecological factors on ecosy Specific competences: Acque epidemiological methods) d factors; plan, organize and c	ystems and human health. iring knowledge and familiarizing with etermine a relation between health an	epidemiological methods. (explain and interpret disckness with unwanted effect on environmental on in order to master the fundamental knowledge of					
1.4. Course content							
health aspects in eviroment Bilogical, chemical and phy	al impact assessments, ecological healt	ffects on ecosystems. Enviromental health aspects, the concept, global health and environmental issues. impacts on health. Epidemiological environmental ires in crisis situations					
1.5. Teaching methods	☐ lectures☐ seminars and workshops☐ exercises☐ long distance education☐ field work	 individual assignment multimedia and network laboratories mentorship other 					
1.6. Comments							

1.7. Student's obligations

Class attendance, activity and participation, oral exam

1.8. Evaluation of student's work

Course attendance	0,5	Activity/Participation	Seminar paper	2,5	Experimental work	
Written exam	2	Oral exam	Essay		Research	
Project		Sustained knowledge check	Report		Practice	
Portfolio						

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- 1. Kaštelan Macan M., Petrović M., Kemija okoliša, HINUS I FKIT, 2013.
- 2. Puntarić D., Ropac C., *Opća epidemiologija*, Medicinska naklada Zagreb, 2007.
- 3. Baird, C., Environmental Chemistry, 2 Ed., W.F. Friedman & Comp, 2003.
- 4. Valić F. (ur), Zdravstvena ekologija, Medicinski fakultet Sveučilišta u Zagrebu, 2001.
- 5. Gordis L., *Epidemiology*, 2nd ed., WB Saunders Co, Philadelphia, 2000.
- 6. Babuš V., Epidemiološke metode, Medicinska naklada, 2000.

1.11. Optional / additional reading

Teacher's recommendation, additional reading (professional and CC materials)

1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Anonymous survey among students

Basic description					
Course coordinator	Ana-Marija Vrtodušić Hrgović, Ph.D., Full Professor				
Course co-lecturer	Ivanka Avelini Holjevac, Ph.D., Professor Emeritus				
Course title	QUALITY MANAGEMENT AND SUSTAINABLE DEVELOPMENT				
Study programme	Doctoral study "Management of sustainable development"				
Course status	elective	elective			
Year	2				
ECTS credits and	ECTS student 's workload coefficient	ECTS student 's workload coefficient			
teaching	Number of hours (L+E+S)	Number of hours (L+E+S)			

1. COl	JRSE DES	CRIPTI	ON					
1.1.	1.1. Course objectives							
	Connect and transfer the knowledge from contemporary theory and practice TQM, social responsibility and sustainable development.							
1.2.	Course e	enrolme	ent requirements					
1.3.	Expected	d cours	e learning outcomes					
	Development of specific competences, knowledge and skills from the field of TQM, standards and models of business excellence with the emphasis on the contribution of social responsibility and sustainable development.							
1.4.	Course c	content						
Defining the term of quality and TQM. Elements of quality and sustainable development. Contemporary models of business excellence and sustainable development: EFQM, BSC, MNBQA and the Demings prize. International standards and sustainable development: ISO 9001:2008, ISO 14001:2004. Ethical tourism codex and sustainable development. Quality and competitiveness. Social responsibility and sustainable development.								
1.5.	1.5. Teaching methods Seminars and workshops Individual assignment Indi					-		
1.6.	Commei	nts						
1.7.	1.7. Student's obligations							
1.8.	Evaluati	on of st	udent's work					
Course		0,5	Activity/Participation		Seminar paper		Experimental	

attendance					work	
Written exam	Oral e	exam		Essay	Research	
Project	Sustai check	ined knowledge	2	Report	Practice	
Portfolio	Case	study	2,5			

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- 1. Avelini Holjevac, I., *Upravljanje kvalitetom u turizmu i hotelskoj industriji*, Fakultet za turistički i hotelski menadžment, Opatija, 2002.
- 2. Oakland, J.S., *Total Quality Management and Operational Excellence*, Routledge Taylor Francis Group, London, New York, 2014.

1.11. Optional / additional reading

- 1. Goetsch, D.L., Davis, S.B., *Quality Management for Organiztaional Excellence Introduction to Total Quality*, 7th Edition, Pearson Education Limited, Essex, 2014.
- 2. Isaksson, R., *Total Quality Management for Sustainable Development: Focus on Processes*, Lambert Academic Publishing, 2009.
- 3. Jaccard, M., The Objective is Quality: An Introduction to Performance and Sustainability Management Systems, EPFL Press, Lausanne, 2013.
 - 1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Questionnaires for students.

	General information				
Course cordinator	se cordinator Daniela Gračan, Ph.D., Full Professor				
Course co-lecturer	Romina Alkier, PhD., Full Professor				
Course title Managing Sustainable Development of Nautical Tourism					
Study programme	Doctoral study "Management of sustainable development"				
Course Status	elective				
Year	1				
Value of points and way of class	ECTS Coefficient of Student's work overload	5			
performance	Number of hours (L+E+S)	15 (10+0+5)			

1.1. Course goals

Goal of the course is:

- Studying basic principles of managing sustainable development of Nautical Tourism founded on the study of Nautical Tourism development with the existing regulation,
- Developing capability of understanding and analyzing priorities in proper, sustainable resource managing and in improving and maintaining competitive position of Croatian Nautical Tourism for a longer period,
- Expansion of knowledge about the Nautical Tourism legislation and emphasizing the importance of market aspect of Nautical Tourism,
- Training of attendants for individual and team research work, and for preparation of a scientific-research paper,
- Emphasizing the importance of practical procedures with the purpose of managing sustainable development of all segments of Nautical Tourism: ports of nautical tourism, cruising and charter companies.

1.2. Course enrolment requirements

1.3. Expected course learning outcomes

Learning outcomes manifest through general and specific competences. General competences imply mastering theoretical knowledge from the studied course units, training for independent and collaborative team research work, widening and application of adopted knowledge in preparation of research papers, improving the skills of teamwork and communicating through work on joint projects, communication and presentation skills.

Specific competences imply adoption of theoretical and applicable knowledge about managing sustainable development of Nautical Tourism and all of its segments: ports of nautical tourism, cruising and charter, and in particular process functions of marinas; appropriate use of practical procedures on all areas of business of ports of nautical tourism; developing awareness about strategic managing of Nautical Tourism with a goal of creating a nautical tourism product which matches the tourist's preferences and through that forms assumptions for achieving competitiveness on the tourist market.

1.4. Course content

Based on a wide spectrum of primary economic and social motives which determine its contents, Nautical Tourism is a tourism of balance, experience, polycentric choice, originality, development of personality, new spiritual atmosphere, but also optimal economic goal and results, which enables successful realization of its primary function and satisfying more complex motives and needs of nautical tourists.

Course defines the area of Nautical Tourism through the term and significance of Nautical Tourism, and factors of its

development. It emphasizes the studying of basic principles of managing sustainable development of Nautical Tourism through all the phases of managing. Three basic forms of nautical tourist traffic are separated and thoroughly processed: ports of nautical tourism, charter and cruising. Complexity of Nautical Tourist Market and its basic parts is being processed, which requires centralization of the offer and effective placing on the market. Also, capacities for providing services of Nautical Tourism, as well as the typology of nautical ports are being processed. It is necessary to analyze the nautical offer to the details, and organize it optimally due to the efficient placing on the European market. Trends and global movements on the world Nautical Tourist market are being analyzed, and with the use of quantitative and qualitative indicators the state of Nautical Tourism in the Republic of Croatia is being presented, and guidelines and perspective of development is being presented. Ecological aspects of Nautical Tourism are being analyzed, and the measures which are focused on determining the upper boundary of tourist construction, prescribing and control of ecological influences, determining the guidelines for managing waste and waste waters, and ensuring quality. Measures in the field of protection and preservation of the sea and the coast are being emphasized and defined, all with appreciation of ecological and developmental specificity of certain parts, and all according to the individual forms of Nautical Tourism.

appreciation of ecological and developmental specificity of certain parts, and all according to the individual forms of Nautical Tourism.							
1.5. Types of teaching performance		Exercises	Seminars and workshops ☐ Multi-media and Network Exercises ☐ Laboratory Long distance education ☐ Mentorship				
1.6. Comments							
1.7. Student's obliga	tions						
In agreement and under mentorship of teachers, students are required to track the dynamics of conducting the anticipated obligations. With the use of relevant literature, students are required to <u>create</u> individual assignments according to the principles of scientific research work. Activities in classes will be the basis for the evaluation.							
1.8. Evaluation ² of st	udent's	work					
Course attendance	0.5	Activity during class		Seminar paper		Experimental work	
Written exam	2,5	Oral exam		Essay	2	Research	
Project		Continuous knowledge check		Report		Practical work	
Portfolio							
1.9. Procedure and	d the ex	ramples of evaluation	n of the	e learning outcome d	uring c	lasses and on final ex	кат
Evaluation is conduc	ted acc	ording to the descril	bed in t	the item 2.6. of the S	tudy P	rogram	
1.10. Obligatory lite	erature	(in the period of app	licatior	n of the proposition c	f a stu	dy program)	
Luković, T., Gračan, D., Zec, D. i koautori (2015) Nautički turizam Hrvatske. Split: Redak Peručić, D. (2013) Cruising-turizam - razvoj, strategije i ključni nositelji. Dubrovnik: Sveučilište u Dubrovniku, Dubrovnik Gračan, D., Alkier, Radnić, R., Uran, M. (2011) Strateška usmjerenja nautičkog turizma u Europskoj uniji. Rijeka: Sveučilište u Rijeci, Fakultet za menadžment u turizmu i ugostiteljstvu u Opatiji							
1.11. Supplementary literature (in the period of application of the proposition of a study program)							
Institut za turizam (2015) A Luković, T. (2013) Nautical Luković, T., Gržetić, Z. (20	tourism.	. Boston: CABI Internat	tional	riji i praksi Hrvatske i	europs	kog dijela Mediterana.	. Split:

² **IMPORTANT:** along with every of ways of tracking student's work enter appropriate share in ECTS points of individual activities in a way that total number of ECTS points matches the point value of the course. Empty fields use for additional activities.



Hrvatski hidrografski institute							
1.12. Number of copies of obligatory literature in relation to the number of students who are currently							
attending the classes on the course							
Title	Number of	Number of					
nue	copies	students					
1.13. Quality monitoring methods which ensure acquirement of our	tput knowledg	ge, skills and					
competences							
Quality of the teaching process will be monitored through examination of attitudes of study attendants about the course							
quality (surveying), and the analysis of acquired results.							

General information						
Course instructor	Peter Mason, Ph.D., Full Professor Daniela Soldić Frleta PhD, Associate	Peter Mason, Ph.D., Full Professor Daniela Soldić Frleta PhD, Associate Professor				
Name of the course	Critical Issues in Tourism	Critical Issues in Tourism				
Study programme	Doctoral study "Management of sus	Doctoral study "Management of sustainable development"				
Status of the course	elective	elective				
Year of study	1 (2. Semester)					
ECTS credits and manner of instruction	ECTS credits	5				
	Number of class hours (L+E+S)	15 (10+0+5)				

1.1. Course objectives

- Explore the nature of the tourism and hospitality industry as a multi-layered and fragmented amalgam of interests, needs and values.
- Explore the measures that may be taken to address imbalances caused to the environment, social and economic interests that arise from a primarily market driven activity.
- Critically evaluate the impact of macro-issues, such as globalisation, sustainability and climate change on the tourism and hospitality sector.
- Critically evaluate the impact of micro-issues, such as corporate governance, policy making and ethics on the tourism and hospitality sector.
- Develop a critical understanding of how businesses and key stakeholders in the tourism and hospitality sector respond to, interpret and manage issues they encounter.

1.2. Course enrolment requirements

1.3. Expected learning outcomes

Learning Outcomes (LO)

LO 1 Undertake investigations to address significant critical issues in tourism and hospitality. Assimilate and analyse published information and statistical data to construct an academically robust presentation topic focusing on a contemporary issue in tourism and hospitality.

LO2 Present orally an academically robust presentation topic focusing on a contemporary issue in tourism and hospitality. Respond to critical questions on the presentation topic during the presentation.

LO3 Produce written wortk in essay format supported by academic references focusing on significant critical issues in tourism and hospitality.

1.4. Course content

- 1) Ethics and Tourism
- 2) Globalisation and Tourism
- 3) Tourism and Environmental Sustainability
- 4) Tourism and Trade
- 5) Tourism Employment
- 6) Climate Change and Tourism
- 7) Protected Areas and Tourism
- 8) Heritage Tourism: Case study Dark Tourism

	9) Corporate Social Responsibility and Tourism 10) Overtourism							
	1.5. Manner of instru	ction			aboratories		dia and network ries	
	1.6. Comments		of the assessmer	Teaching/learning will involve lectures, seminars and practical exercises. A key part of the assessment will involve an assessed group presentation. This will be supported by an individual assessed report based on the group presentation.				
	1.7. Student responsi	bilities						
	Three assessments: 1) Group Presentation usin 2) Individual Report based 3) Individual Essay (3000 w	in group _l		vords),				
	1.8. Monitoring of stu	udent wo	ork ³					
	Class attendance	0,5	Class participation		Seminar paper		Experimental work	
	Written exam		Oral exam		Essay	1,5	Research	
	Project		Continuous assessment		Report	1	Practical work	
	Portfolio		Group Presentation	2				
	1.9. Assessm	ent of led	arning outcomes in	class a	nd at the final exai	m (proce	dure and examples)	
	LO 1 and LO 2 will be asses LO 1 and LO2 will also be a LO3 will be assessed by the	ssessed b	y Assignment 2, the I	ndividu	-		· ·	
	1.10.	Mandato	ory literature (at the	e time c	of submission of stu	ıdy progi	ramme proposal)	
 Goodwin, H. (2011) Taking Responsibility for Tourism. Oxford: Goodfellows. Liburd, J. and Edwards, D. (2010) Understanding the Sustainable Development of Tourism. Oxford: Goodfellows. Lovelock, B and Lovelock, K (2013) The Ethics of Tourism: Critical and Applied Perspectives. London. Routledge Mason, P (2017) Geography of Tourism: Image, Impacts and Issues, Oxford: Goodfellow Publishers Mowforth, M. and Munt, I. (2015) Tourism and sustainability: development, globalisation and new tourism in the Third World. London: New York: Routledge. Singh, T. V. (2012) (Eds) Critical Debates in Tourism. Bristol: Channel View Publications. Tribe, J. (2009) Philosophical Issues in Tourism. Bristol: Channel View Publications. Yeoman, I. (2012) 2050 – Tomorrow's Tourism. Bristol: Channel View Publications. 								
							of the study progr	amme
	proposa))		·				
	 Beirman, D. (2003) Restoring tourism destinations in crisis: a strategic marketing approach. Cambridge: CABI Publishers. Australia: Allen and Unwin. Buhalis, D. and Costa, C. (eds) (2006) Tourism management dynamics: trends, management and tools. Amsterdam: Elsevier Butterworth-Heinemann. 							
	3. Coles, T. and Hall, C. N	-					=	
	4. Hawkins, R. and Bohdanowicz, P. (2008) Responsible Hospitality Theory and Practice. Oxford: Goodfellow.							

³ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.

- 5. Mason, P (2016) Tourism Impacts, Planning and Management, London: Routledge
- 6. Yeoman, I. (2008) Tomorrow's Tourist: scenarios and trends. Oxford: Elsevier Science
 - 1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Goodwin, H. (2011) Taking Responsibility for Tourism. Oxford: Goodfellows.	2	
Liburd, J. and Edwards, D. (2010) Understanding the Sustainable Development of Tourism. Oxford: Goodfellows.	2	
Lovelock, B and Lovelock, K (2013) The Ethics of Tourism: Critical and Applied Perspectives. London. Routledge	2	
Mason, P (2017) Geography of Tourism: Image, Impacts and Issues, Oxford: Goodfellow Publishers	2	
Mowforth, M. and Munt, I. (2015) Tourism and sustainability: development, globalisation and new tourism in the Third World. London: New York: Routledge.	2	
Singh, T. V. (2012) (Eds) Critical Debates in Tourism. Bristol: Channel View Publications	2	
Tribe, J. (2009) Philosophical Issues in Tourism. Bristol: Channel View Publications.	2	
Yeoman, I. (2012) 2050 — Tomorrow's Tourism. Bristol: Channel View Publications.	2	

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Regulated by internal acts of the Faculty – standardized questionnaire for evaluation of the University of Rijeka. Portfolio of the student (monitoring the improvement).

General information					
Course instructor	Žan Jan Oplotnik, PhD, Full Professor Siniša Bogdan, PhD, Associate Professor Suzana Bareša, PhD, Associate Professor				
Name of the course	Investments and Capital Market				
Study programme	Doctoral study "Management of sustainable development"				
Status of the course	Elective				
Year of study	1 st year (2. semester)				
ECTS credits and manner of instruction	ECTS credits	5			
	Number of class hours (L+E+S)	15 (10+0+5)			

1.	COURSE DESCRIPTION						
1.1.	Course objectives						
the ab	The aim of this course is to expand theoretical knowledge about the functioning of capital market, and develop the ability to: independently apply relevant models in assessing the value of financial assets, select investment strategy, manage investment portfolio, understand and apply the top-down securities analysis. Acquiring specific knowledge in the field of <i>portfolio theory</i> will enable understanding the effective allocation of assets.						
1.2.	Course enrolment require	ements					
No cou	rse enrolment requiremen	ts					
1.3.	1.3. Expected learning outcomes						
After a	angue investment of the types of assets)						
1.4.	Course content						
Investi	ng. Portfolio theory. Risk ar	ancial Markets and instruments. Inv nd return. Diversification. Efficient fr t Market Hypothesis. Security analys	ontier. Capital Asset Pricing Model.				
1.5.	Manner of instruction	☐ lectures☐ seminars and workshops☐ exercises☐ distance learning☐ fieldwork	individual assignmentsmultimedia and networklaboratoriesmentorshipother				
1.6.	Comments						
1.7.	Student responsibilities						

Student obligations are determined by the types of teaching (point 1.5) and in accordance with the types of

monitoring tools as defined in point 1.8.

1.8. Monitoring of student work⁴							
Class attendance	0,5	Class participation		Seminar paper		Experimental work	
Written exam	1,5	Oral exam		Essay		Research	3
Project		Continuous assessment		Report		Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Mandatory literature (at the time of submission of study programme proposal)

Bodie, Zvi, Alex Kane, and Alan J. Marcus. 2006. *Počela ulaganja* [Investments]. 4. izd. Zagreb: Zagrebačka škola ekonomije i managemena, Mate doo.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Reilly, Frank K., and Keith C. Brown. 2011. *Investment analysis and portfolio* management. 10th ed. Mason, OH: Cengage Learning.

Jordan, Bradford D., Thomas W. Miller, and Steven D. Dolvin. 2015. Fundamentals of investments: Valuation and management. New York: McGraw-Hill Education

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Bodie, Zvi, Alex Kane, and Alan J. Marcus. 2006. <i>Počela ulaganja</i> [Investments]. 4. izd. Zagreb: Zagrebačka škola ekonomije i managemena, Mate doo.	7	

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

The quality of program, teaching process, teaching skills and the level of adoption of the course content will be assessed by means of a written evaluation and other means defined by the accepted standards in accordance with the Rulebooks on the system of quality assurance and improvement of UNIRI and FTHM.

⁴ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.

Basic description				
Course coordinator	Dragan Magaš, Ph.D.			
Course title	PUBLIC SECTOR AND TOURISM POLITICS			
Study programme	Doctoral study "Management of sustainable development"			
Course status	elective; inactive (not performed in the current academic year)			
Year	2			
ECTS credits and	ECTS student 's workload coefficient	5		
teaching	Number of hours (L+E+S)	15 (10+0+5)		

1. COURSE DESCRIPTION							
1.1. Course objectives							
To introduce the students of the postgraduate doctoral study with the public administration attitude toward tourism and the demands that the tourism industry most often has towards the public administration. Research of the public administration is usually used for social benefits and the social control of development costs.							
1.2. Course enroli	ment i	requirements					
1.3. Expected cou	rse le	arning outcomes					
Understanding the relationship of the public administration, its measures and tools for tourism. Understanding the rules which establish a correlation between the importance of tourism for the economy of a certain country and the interests of the public sector that goes to the formation of the appropriate organisational forms which are in charge of tourism.							
1.4. Course conte	nt						
The framework of public politics and public tourism organisation. The impact of the public sector on the tourism development. Demand and revenue management. Services and costs management. Intervention politics.							
1.5. Teaching methods I lectures Seminars and workshops □ exercises □ long distance education □ fieldwork □ long distance education □ other □ other							
1.6. Comments							
1.7. Student's obligations							
1.8. Evaluation of student's work							
Course attendance	1	Activity/Participation		Seminar paper	1	Experimental work	
Written exam		Oral exam	1	Essay		Research	1

Project	Sustained knowledge check		Report	Practice	
Portfolio	Mentorship	1			

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- 1. Jenkins, J., Stories of Practice: Tourism Policy and Planning, Routledge, 2016.
- 2. Bramwell, B., Lane, B., Tourism Governance: Critical Perspectives on Governance and Sustainability, Routledge, 2013.
- 3. Edgell, D. L., Swanson, J., *Tourism Policy and Planning: Yesterday, Today, and Tomorrow,* Routledge, 2013.
- 4. Dwyer, L., Forsyth, P., Tourism Economics and Policy, Channel View Publications, 2010.
- 5. OECD Turism Trends and Policies 2014, OECD Publishing, 2014.
- **6.** Keller, P., Bieger, T., *Managing change in tourism, Creating Opportunities Overcoming Obstacles* (AIEST), Erich Schmidt Verlag, Berlin, 2010.
- 7. Magaš, D., *Menadžment turističke organizacije i destinacije*, Sveučilište u Rijeci, Fakultet za turistički i hotelski menadžment Opatija, Adamić, Rijeka, 2003.
- 8. WTO Basic Concepts of the Tourism Satellite Account (TSA), WTO, Madrid.
- 9. Barković, I., Širić, M. *Uloga i značaj javno-privatnog partnerstva u Republici Hrvatskoj : izabrani primjeri*, Ekonomski vjesnik. 23 (2010), 1 ; str. 184-202.
- 10. Budak, J., Jurlina Alibegović, D., Nestić, D. [et al.], Deset tema o reformi javne uprave u Hrvatskoj. Zagreb, 2011.
- 11. Bejaković, P., Vukšić, G., Bratić, V. *Komparativna analiza zaposlenosti i naknada za zaposlene u javnom sektoru u Hrvatskoj i u Europskoj uniji,* Social Research Journal for General Social Issues (Društvena istraživanja Časopis za opća društvena pitanja), Issue: 1 / 2012, str.: 101-119

1.11. Optional / additional reading

- 1. Yescombe, E. R., Javno-privatna partnerstva: načela politike i financiranje, Zagreb, Mate, 2010.
- 2. Cooper, C., Fletcher, J., Fyall, A., Gilbert, D., Wanhill, S., Ekonomija turizma načela i praksa, Ekokon, Split, 2008.
- 3. Juričić, D., Ekonomija javno-privatnog partnerstva, Ekonomski pregled, 59 (2008), 7/8; str. 452-468
- 4. Perić, J., Dragičević, D., *Partnerstvo javnog i privatnog sektora : razumijevanja, teorijske poveznice, međunarodno iskustvo* (izbor radova), Rijeka, Fintrade & tours, 2006.
- 5. Bošković, T., Turizam kao faktor privrednog razvoja, Škola biznisa. 2 (2009), str. 23-28.

1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Questionnaires, surveys and discussions with teachers will assess the quality of the lectures, acquisition of the programme content and the achieved results. It will all be documented and the success of the students will be continuously analysed, during the lectures, while carrying out their obligations and the performance of student learning outcomes. The students' success and satisfaction will also be monitored and controlled during the personal contact of the mentor and the student.

	Basic description				
Course coordinator	Mislav Šimunić, Ph.D., Full Professor				
Course co-lecturer	Sonja Sibila Lebe, Ph.D., Full Professor	onja Sibila Lebe, Ph.D., Full Professor			
Course co-lecturer	jubica Pilepić Stifanich, Ph.D., Associate Professor				
Course title	E-BUSINESS IN TOURISM				
Study programme	Doctoral study "Management of sustainable development"				
Course status	elective				
Year	2				
ECTS credits and	ECTS student 's workload coefficient	5			
teaching	Number of hours (L+E+S)	15 (10+0+5)			

1. COURSE DESCR	IPTION				
1.1. Course obj	ectives				
and sophisticated "IT"	business	solutions. After completing	the cour	se students will be a	onic business, electronic marketing ble to undederstand; how to plann as goes "via" internet and world wide
1.2. Course enr	olment	requirements			
Basic course of inform	atics scie	ence, work experience			
1.3. Expected c	ourse le	arning outcomes			
Correct interpretation	and use	of basic concepts in "Using I	T, intern	et and www in mod	ern business".
1.4. Course cor	itent				
		ology – Information system - emporary e-advertising mode			o - Tourism. Electronic business, sticated business solutions.
1.5. Teaching methods	X lectures X seminars and workshops 1.5. Teaching X individual assignment X multimedia and network Jahoratories				
1.6. Comments					
1.7. Student's o	bligatio	ns			
Regular class attendin	g, projec	t paper (case study) and fina	l oral exa	am.	
1.8. Evaluation	of stude	ent's work			
Course attendance	0,5	Activity/Participation		Seminar paper	Experimental work
Written exam		Oral exam	2	Essay	Research
Project		Sustained knowledge check		Report	Practice

Portfolio		Case Study	2,5

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- 1. Ali, A., Frew, A., Information and Communication Technologies for Sustainable Tourism, Routledge-Taylor and Francis Group, London & New York, 2013.
- 2. Benckendorff, P. J., Tourism Information Technology, CABI, 2014.
- 3. Hajime, E., New Business Opportunities in the Growing E-Tourism Industry, IGI Global, 2015.

1.11. Optional / additional reading

- Galičić, V., Šimunić, M. Informacijski sustavi i elektroničko poslovanje u turizmu i hotelijerstvu, FTHM Opatija, Opatija, 2006
- 2. Actual Scientific papers and *.ppt presentations (power point presentations)
 - 1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Course attendance, Case study and final exam are graded.

	GENERAL INFORMATION				
Course instructor	Zvonimira Šverko Grdić, Ph.D., Full professor				
Name of the course	CONOMICS OF CLIMATE CHANGE				
Study programme	Doctoral study "Management of sustainable development"				
Status of the course	elective				
Year of study	2				
ECTS credits and	ECTS credits	5			
manner of instruction	Number of class hours (L+E+S)	15 (10+0+5)			

2.		IPTION

1.1. Course objectives

Enable students to understand the economic impact of climate change on the total economy, especially on tourism. Students will be able to understand national and international climate policy but also to determine the benefits and costs of different options to mitigate or adapt to climate changes.

1.2. Course enrolment requirements

No requirements.

- 1.3. Expected learning outcomes
- To interpret correctly fundamental concepts about climate change and their impact on the total economy
- To create techniques of assessing the costs and benefits of mitigation and adaptation
- To differentiate the climate changes mitigation capabilities by using different economic instruments (taxes on CO2 emissions, permits for trading of greenhouse gas emissions, incentives for research and development, technology transfer and many other measures)
- To identify the development that is based on sustainable principles and which does not adversely affect the climate movements
- To predict the impact of tourism on the intensifying climate changes
- To make the mitigation and adaptation plans for a tourist destination or a specific sector of the economy

1.4. Course content

The theoretical determinants of climate changes; The impact of climate changes on growth and development of society; Policy of adaptation to climate changes, planning and organising the institutional support (legislative, market and institutional elements); Managing greenhouse gas emissions: mitigation of climate changes; The importance of the environment for tourist flows; The growth of tourism, mobility and greenhouse gas emissions; To change the behavior of the consumer and tourist demand in response to climate changes

0.14.1600		
1.5. Manner of instruction	□ lectures □ seminars and workshops □ exercises □ distance learning □ fieldwork	 individual assignments multimedia and network laboratories mentorship other
1.6. Comments	-	

1.7. Student responsibilities

1.8. Monitoring of student work⁵

Class attendance	0,5	Class participation		Seminar paper	1,5	Experimental work	
Written exam	1	Oral exam	2	Essay		Research	
Project		Continuous assessment		Report		Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

The assessment is carried out as described in the point 2.6. of Study Programme.

- 1.10. Mandatory literature (at the time of submission of study programme proposal)
- 1. Perić, J., Šverko Grdić, Z.; Klimatske promjene i turizam, Sveučilište u Rijeci, Fakultet za menadžment u turizmu i ugostiteljstvu, 2017.
- 2. UNDP; Dobra klima za promjene, 2008. dostupno online, http://klima.hr/razno/priopcenja/NHDR_HR.pdf
- 3. Harris, J.M., Roach, B., Codur, A.M.; The Economics of Global Climate Change, Global Development and Environment Institute, 2017., dostupno online http://www.ase.tufts.edu/gdae/education_materials/modules/The Economics of Global Climate Change.pdf
- 4. Puđak, J.; Koga briga za klimu, Institut društvenih znanosti Ivo Pilar, 2014.
 - 1.11. Optional/additional literature (at the time of submission of the study programme proposal)
- 1. Stern, N.; The Economics of Climate Change, Cambridge University Press, 2007., dostupno online na: http://unionsforenergydemocracy.org/wpcontent/uploads/2015/08/sternreviewreportcomplete.pdf
- 2. Climate Change and Tourism, Responding to Global Challenges, UNEP, 2008., dostupno online https://sdt.unwto.org/sites/all/files/docpdf/climate2008.pdf
 - 1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Titles	Number of copies	Number of students
Perić, J., Šverko Grdić, Z.; Klimatske promjene i turizam,		
Sveučilište u Rijeci, Fakultet za menadžment u turizmu i	10	
ugostiteljstvu, 2017.		
UNDP; Dobra klima za promjene, 2008. – dostupno online	Available online	
http://klima.hr/razno/priopcenja/NHDR_HR.pdf	Available offille	
Harris, J.M., Roach, B., Codur, A.M.; The Economics of Global		
Climate Change, Global Development and Environment Institute,	Available online	
2017.		
Puđak, J.; Koga briga za klimu, Institut društvenih znanosti Ivo	Е	
Pilar, 2014.	5	

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

The avaluation of course performance and student evaluation.

⁵ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.

Basic description				
Course coordinator	Elvio Baccarini, Ph.D., Full Professor			
Course title	ETHICS OF SUSTAINABLE DEVELOPMENT			
Study programme	Doctoral study "Management of sustainable development"			
Course status	elective			
Year	2			
ECTS credits and	ECTS student 's workload coefficient	5		
teaching	Number of hours (L+E+S)	15 (10+0+5)		

1. COUR	SE DESCRIPTION						
1.1. (Course objectives						
The goal o	he goal of the course is that the students meet, understand and analyse the basic terms and facts from the course Ethics.						
1.2. (Course enrolment i	requirements					
1.3. I	Expected course le	arning outcomes					
understan and develo understan developme apply the special re	After completing the obligations the student will be able to: understand, analyse and compare basic methodological approaches in ethical debates about sustainable development and develop a critical attitude towards it; understand, analyse and compare dominant morale theories in which framework there is a discussion about sustainable development; apply the theoretical settings of moral philosophy into realistic situations concerning sustainable development, with a special review on the question of justice, the relation towards future generations and the relation between poverty/wealth.						
1.4. (Course content						
situation? intergener Sustainabl	Sustainable devel ational justice. Into e development and degradation. Conte	opment and or responsibilities toware rgenerational equity and options of se the accumulation of capital. Sustainable	onsider the issue of sustainability from the current ards the future generations. Sustainability and sustainability. Social justice and ecological goods. development, social justice and ecological taxation. sinable development. Ethical anthropocentrism and				
	Teaching methods	 ☐ lectures ☐ seminars and workshops ☐ exercises ☐ long distance education ☐ fieldwork 	☑ individual assignment☐ multimedia and network☐ laboratories☑ mentorship☐ other				
1.6. (Comments	-					
1.7. 9	Student's obligatio	ns					

The student has the obligation to read the relevant literature before the classes, as a preparation for the lectures and prerequisite for a satisfactory activity in the classes. The engagement in the class and the final essay will be the basis for the evaluation.

1.8. Evaluation of student's work

Course attendance	0,5	Activity/Participation		Seminar paper		Experimental work	
Written exam		Oral exam		Essay	2	Research	
Project		Sustained knowledge check		Report		Practice	
Portfolio		Mentorship	2,5				

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- 1. Beckerman, W., Pasek, J., Justice, Posterity, and the Environment, Oxford, Oxford University Press, 2001.
- 2. Persson, I., Savulescu, J., Unfit for the Future, Oxford, Oxford University Press, 2011.
- 3. Singer, P., Jedan svijet. Etika globalizacije, Zagreb, Ibis grafika, 2005.

1.11. Optional / additional reading

- 1. Campbell, S.D., Sustainable Development and Social Justice: Conflicting Urgencies and the Search for Common Ground in Urban and Regional Planning, Michigan Journal of Sustainability, 1 (1), http://dx.doi.org/10.3998/mjs.12333712.0001.007 (pristup 25.10.2016.)
- 2. Bell, D.R., Political Liberalism and Ecological Justice, Analyse & Kritik, 28 (2), 2006, pp. 206-222.
- 3. Leuenberger, D.Z., Wakin, M., Sustainable Development in Public Administration Planning. An Exploration of Social Justice, Equity, and Citizen Inclusion, "Administrative Theory & Praxis", 29 (3), 2007, pp. 394-411.
- 4. Schmidtz, D., Person, Polis, Planet. Essays in Applied Philosophy, Oxford, Oxford University Press, 2008.
- 5. Sunstein, C.R., Worst-Case Scenarios, Cambridge, Harvard University Press, 2007.
- 6. Vanderheiden, S., Atmosferic Justice. A Political Theory of Climate Change, Oxford, Oxford University Press, 2008.
- 7. Winston, M., *Sustainability and Social Justice*, International Journal of Business and Social Science, 16 (2), 2011., pp. 33-37.

1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Monitoring of the quality and performance of the course will be focused on the students experience and intellectual progress. In connection to this, a questionnaire will be created and used and with it the students will evaluate the teaching skills, interaction with the students, the learning of the content, institutional environment. The possibility of an early evaluation is anticipated (3 to 5 weeks after classes start) and evaluation upon completion of the course. Debates will be held with the aim of focusing on the causes that led to the formation of certain attitudes about the course (group and individual). The course coordinator will rely on the observations of other teachers, colleagues, and experts. An important fact for the quality monitoring will be the student's results: grading and evaluating of the students works which can give insight about particular deficiencies in the course content or difficulties in understanding parts of the curriculum, each student will have a portfolio (progress monitoring).

Basic description					
Course coordinator	Irena Ateljević, Ph.D., Associate Professor	Irena Ateljević, Ph.D., Associate Professor			
Course title	TOURISM PROJECTS AND THEIR ENVIRONMENTAL IMPACT				
Study programme	Doctoral study "Management of sustainable development"				
Course status	elective	elective			
Year	2				
ECTS credits and	ECTS student's workload coefficient	5			
teaching	Number of hours (P+V+S)	Number of hours (P+V+S) 15 (10+0+5)			

1. OPIS PREDMETA

1.1. Course objectives

Course objectives are divided in four main educational phases:

- Basis of normative ecological assessment in accordance with three European directives 85/337/EEZ, 1985 Environmental impact assessment (PUO) projects, 92/43/EEZ Environmental incidence assessment (Vinci) projects and planning 2001/42/EZ Strategic environmental assessment (SEA);
- Evaluating methods and procedures from the point of three assessment areas
- -Techniques used in preparations for environmental impact assessment (Vinci)
- Presentation of studies on environmental impact assessment (infrastructural projects, roads, renovation, plans connected to regulation) regarding investments in tourism in accordance with the three European directives

1.2. Course enrolment requierments

1.3. Expected course learning outcomes

To offer students: Acquire knowledge on European environmental impact assessment legislation projects and town-planning scheme. Environmental impact assessment (EIA), Strategic environmental assessment (SEA) and environmental incidence assessment (Vinci). Techniques to carry out environmental impact assessment in tourism projects.

1.4. Course content

Content: Methods for environmental assessment like EIA, SEA or Habitat Regulation Assessment are based on the same theory and methodology as environmental impact assessment studies carried out in projects, During the monitoring of these methods and techniques it is possible to provide environmental impact assessments even for projects, plans, and territorial programmes.

Course programme:

With strategic environmental assessment coming into effect in 2001.. 2001/42/CE (SPUO), town-planning scheme and territorial programme, one long legislative phase came to an end. In this period EU members were attentive of procedure implementation, methods and techniques to validate projects, programmes and plans and stisfy mandatory procedures in reference to environmental valutation.

Furthermore, directives 85/337/CEE, from 1998, on Environmental valutation (Valutazione di Impatto ambientale) of projects and the additional directive 92/43/CEE from 1999, on Environmental incidence valutation (Valutazione di Incidenza Ambientale) of projects, town-planning schemes and territorial programmes is finalized with special protection of biodiversity in areas of importance for the EU. Evolution of projects disciplines is oriented towards knowledge integration derived from studies on environmenta impact assessment, which serves as a good incubator for increasing projects' quality.

These procedured require the three grand systems that make up an environment, the biotic aspects (phlora and phauna),

abiotic (geostructure, earth and air) and human (social, economic and cultural structure) to become basis for project assessment.

Therefore successful projecting, programming and planning tourism projects should have a specific assessment, that enables them to reach internationalisation of sustainability principles on different levels of territorial development.

Lecture content: Course objectives are divided in four main educational phases:

- Basis of normative ecological assessment in accordance with three European directives 85/337/EEZ, 1985 Environmental impact assessment (PUO) projects, 92/43/EEZ Environmental incidence assessment (Vinci) projects and planning 2001/42/EZ Strategic environmental assessment (SEA);
- Evaluating methods and procedures from the point of three assessment areas
- -Techniques used in preparations for environmental impact assessment (Vinci)
- Presentation of studies on environmental impact assessment (infrastructural projects, roads, renovation, plans connected to regulation) regarding investments in tourism in accordance with the three European directives

Teaching methods: Lectures, case-study analysis, exercises and back-up in relation to EIA, SEA and Vince as the most important parts of the course, as well as impact assessement methodology on environment and/or plans. Guest lecurers, specialists in area of EIA, SEA and Vince in tourism destinations will be invited.

1.5. Teaching methods		☐ lectures☐ seminars and workshops☐ exercises☐ long distance education☐ fieldwork						
1.6. Comments -								
1.7. Student's c	bligatio	on						
Knowledge on European directives on Environmental impact assessment, Strategic environmental assessment, Environmental incidence assessment								
1.8. Evaluation of student's work								
Course attendance	0,5	Activity/Participation		Semir	nar paper	1,5	Experimental work	1
Written exam		Oral exam	2	Essay	,		Research	
Project		Sustained knowledge check		Repo	rt		Practice	
Portfolio								

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- 1. Ateljevic, I., Transmodernity remaking our (tourism) world? in Tribe, J. (Ed.) Philosophical Issues of Tourism, (pp. 278-300). Elsevier Social Science Series, 2009.
- 2. Lean, G.L., Transformational travel inspiring sustainability. In R. Bushell., & P., Sheldon, (Eds.). Wellness and tourism: Mind, body, spirit, place. New York: Cognizant, 2009.
- 3. Pritchard, A., Morgan, N. and Ateljevic, I. (2011) Hopeful Tourism: A New Transformative Perspective, Annals of Tourism Research, 38 (3), 941-963.
- 4. Pollock, A., Social entrepreneurship in tourism: The conscious travel approach. Tourism Innovation Partnership for Social Entrepreneurship (TIPSE): UK, 2015.
- 5. Reisinger, Y. (Ed.), Transformational tourism: tourist perspectives. Oxfordshire: CABI, 2013.
- 6. Reisinger, Y. (Ed.), Transformational tourism: Host perspectives. Oxfordshire: CABI, 2015.
- 7. UNWTO & Institute for Tourism (2016) Transformative power of tourism: A paradigm shift towards more responsible traveller.
 - http://cf.cdn.unwto.org/sites/all/files/pdf/global report transformative power tourism v5.compressed 2.pdf

1.11. Optional / additional reading

- 1. Ateljevic, I., Pritchard, A., Morgan, N. (Eds.), The Critical Turn in Tourism Studies: Innovative Research Methodologies. Oxford: Elsevier, 2007.
- 2. Ateljevic, I. Pritchard, A., Morgan, N. (Eds.), The Critical Turn in Tourism Studies: Promoting an Academy of Hope. Oxford: Routledge, 2012.
 - 1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Students' questionnaries and surveys. Monitoring teaching quality conducted by University.

Basic description				
Course instructor	Darko Prebežac, PhD., Full Professor Marina Perišić Prodan, PhD., Associate Professor			
Name of the course	Strategic Marketing			
Study programme	Doctoral study "Management of sustainable development"			
Status of the course	elective			
Year of study	2 nd (3 rd semester)			
ECTS credits and manner of	ECTS credits	5		
instruction	Number of class hours (L+E+S)	15 (10+0+5)		

1. COURSE DESCRIPTION

1.1. Course objectives

The strategic approach to marketing is a complex process of creating satisfied customers through the integration of all business functions and the continuous search for sustainable competitive advantages through innovation. The course focuses on developing the analytical skills needed to formulate and implement marketing strategies and marketing plans at the enterprise (or destination) level with the aim of identifying and successful use of business opportunities in the global market.

Course objectives:

- Adoption of new, advanced and innovative knowledge from strategic marketing.
- Development of skills and competencies for the analysis of the marketing environment in order to identify business opportunities in the global market.
- Strategic and critical thinking about potential advantages/disadvantages, selection and application of certain marketing activities for successful, long-term business in the market.
- Acquiring the ability to choose the appropriate strategy and develop a marketing plan as a fundamental tool for decision-making in marketing.
- Development of competencies, in verbal and written communication, for the purpose of decision-making and problem-solving in strategic marketing.

1.2. Course enrolment requirements

1.3. Expected learning outcomes

- Classify, evaluate and critically assess the impact of marketing environment factors on the ability of companies to successfully manage their own marketing activities in selected markets.
- Critically examine alternative options of company strategies and marketing activities in selected markets.
- Evaluate the impact of current trends and expected global changes on potential strategic marketing programs of the company.
- Select the strategy for entry and long-term successful business in selected markets, argue the selection, estimate the effects of choice, and compare the results achieved and set goals.
- Create, present and critically argue a strategic marketing plan for the company's presence in the selected market.

1.4. Course content

- Marketing perspective of strategic thinking
- The process of strategic marketing

 Assessment of the external and internal environment Formulating and designing a marketing strategy Development and implementation of a strategic marketing plan 								
1.5. Manner of instru	lectures seminars and exercises	⊠ lectures ⊠ individual ⊠ seminars and workshops □ multimed □ exercises □ laborator □ distance learning ⊠ mentorsh						
1.6. Comments								
1.7. Student respons	ibilities	·						
Written exam, critical rev	iew - pr	oject						
1.8. Monitoring of st	tudent v	vork ⁶						
Class attendance	0.5	Class participation		Seminar pape	er	Experiment work	al	
Written exam	1.0	Oral exam		Essay		Research		
Project	3.5	Continuous assessment		Report		Practical wo	ork	
Portfolio								ı
1.9. Assessment of le	arning	outcomes in class an	d at the	e final exam (p	rocedure a	nd examples)		
Evaluation is done accord	ling to t	he description in the p	paragrap	oh 2.6. of the S	Study Progra	amme.		
1.10. Mandatory liter	ature (d	at the time of submiss	sion of s	study progran	nme propos	al)		
Mooradian, T., Matzler, K, Ring, L.: Strategic Marketing, Pearson, Harlow: Pearson Education Limited, 2014.								
1.11. Optional/addition	1.11. Optional/additional literature (at the time of submission of the study programme proposal)							
 West, D., Ford, J., Essam, I.: Strategic Marketing: Creating Competitive Advantage, Oxford: Oxford University Press, 2015. Chan Kim, W, Mauborgne, R.: Blue Ocean Shift: Beyond Competing - Proven Steps to Inspire Confidence and Seize New Growth, London: Macmillan, 2017. 								
1.12. Number of assigned reading copies in relation to the number of students currently attending the course								
Title				Number of copies	Numb stude	-		
All titles 2								
1.13. Quality monitor	ing met	thods that ensure the	acquisi	ition of exit kn	owledge, sl	kills and compe	etences	
Quality assessment loop, grading and assessment of written works. Regulated by internal acts of the Faculty – standardized questionnaire for evaluation of the University of Rijeka.								

⁶ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.

GENERAL INFORMATION				
Course instructor	Jelena Đurkin Badurina, PhD, Associate Profes Marko Koščak, PhD, Associate Professor	Jelena Đurkin Badurina, PhD, Associate Professor Marko Koščak, PhD, Associate Professor		
Name of the course	Stakeholder management in tourism	Stakeholder management in tourism		
Study programme	Doctoral study "Management of Sustainable Development"			
Status of the course	elective			
Year of study	2 nd (3 rd semester)			
ECTS credits and manner of	ECTS credits	5		
instruction	Number of class hours (L+E+S) (10+0+5)			
COURSE DESCRIPTION				

COURSE DESCRIPTIO

1.1. Course objectives

- to introduce students to the concept of stakeholders and the role of stakeholder management in achieving a sustainable and competitive tourism offer
- explain to students the basic tools and methods for stakeholder assessment and management using examples
- enable students to independently map stakeholders at the level of a tourism project or destination
- introduce students to the impact of the sustainable and responsible tourism paradigm on stakeholder management
- enable students to critically evaluate the extent of stakeholder influence or interest from the perspective of the destination or project and propose a model for stakeholder networking and collaboration with the aim of creating a sustainable tourism offer

1.2. Course enrolment requirements

-

1.3. Expected learning outcomes

After enrolling and passing the course, the student will be able to:

- Critically evaluate the existing theories of stakeholder management in tourism and contribute to the systematization of existing knowledge in this area by analyzing the available literature
- Provide a framework for identifying and evaluating the interests and influence of stakeholders in the selected tourism project or destination by conducting their own scientific research and interpreting the results
- Evaluate the level of interest and influence of each category of stakeholder in tourism using the example of a selected destination or tourism project
- Develop strategies for tourism stakeholder management taking into account the paradigm of sustainable and responsible tourism
- Propose new models of stakeholder networking and management for the purpose of sustainable tourism development, focusing on active participation in the planning, implementation and monitoring of tourism activities

1.4. Course content

- Theoretical background of the concept of stakeholders and stakeholder management
- Tools for strategic managing and involving stakeholders int planning and decision-making processes
- Mapping and analyzing tourism stakeholders on a destination/project level
- Paradigm of sustainable and responsible tourism as a basis for reflecting on stakeholders' management in tourism destination management
- Models for networking and cooperation of stakeholders in developing tourism offer
- The role of residents as stakeholders in sustainable tourism development on a destination level

The fole of residents as stakeholders in sustainable tourism development on a destination level					
		individual assignments			
1.5. Manner of instruction (put an X)	seminars and workshops	multimedia and network			
	exercises	☐ laboratories			
	distance learning				

			fieldwork			othe	er		
1.6. Student responsibilities									
	Attendance and active participation in classes, analyzing case study, research assignment: mapping and analysis of stakeholders, their interests and influences on the level of the selected tourism project or a destination, oral exam.								
1.7. Monitoring of stu	dent wor	k (put an	X to the approp	riate mo	onitoring form)				
Class attendance	0,5	Class pa	articipation		Seminar paper		Experimer	ntal work	
Written exam		Oral exa	am	2	Essay		Research		2 , 5
Project		Continu assessn			Report	Practical work		vork	
Portfolio									
1.8. Assessment of lea	arning ou	tcomes i	n class and at th	ne final	exam (procedure	and exa	mples)		
The procedure for evaluating learning outcomes is in line with the elements of monitoring student work under point 1.8. and the UNIRI Study Regulations.									
1.9. Mandatory literatattending classes in t			er of assigned	reading	copies in relation	to the n	umber of st	udents curren	tly
accertaining ecosoco in c			Title				ımber of copies	Number of students	f
1. Wasieleski, E Publishing	D.M., Wel	ber, J. (20	017). Stakeholo	ler Mar	nagement, Emera	ld	1		
Diamantis, D.(2021). Stakeholders Management and Ecotourism, London: Routledge					Λ,	1			
3. Koščak, M.; O'Rourke, T. (Eds.) (2023). Ethical and Responsible Tourism: Managing Sustainability in Local Tourism Destinations. London: Routledge.									
4. Tomljenović, R.; Boranić Živoder, S.; Marušić, Z. (2013). Podrška interesnih skupina razvoju turizma, Acta turistica, 25 (1), 73-102.					ка	1			
5. Milivojević, R.; Krajinović, V. (2020). Uloga dionika turističke destinacije u prevladavanju učinaka prekomjernog turizma, Zbornik Ekonomskog fakulteta u Zagrebu, 18 (2), 97-120.									
1.10. Additional litera						•	1		
1. Mihalic 7	Γ, Moham	nadi S, A	bbasi A, Dávid	LD. (20	21). Mapping a S	ustainak	ole and Resp	oonsible Touri	sm

Paradigm: A Bibliometric and Citation Network Analysis. Sustainability, 13(2), 853.



- 2. Bourne L. (2013) Stakeholder relationship management, A Maturity Model for Organisational Implementation, Gower Publishing Ltd, Aldershot, UK.
- 3. Saito, H., Ruhanen, L. (2017). Power in tourism stakeholder collaborations: Power types and power holders, Journal of Hospitality and Tourism Management, 31, 189-196.
- 4. Beritelli, P., Buffa, F., Martini, U. (2016). Logics and interlocking directorships in a multi-stakeholder system, Journal of Destination Marketing & Management, 5 (2), 107-116.
- 5. Merinero-Rodríguez, R., Pulido-Fernández, J.I. (2016) Analysing relationships in tourism: A review, Tourism Management, 54, 122-135.
- 6. Đurkin, J., Wise, N. (2017) Managing community stakeholders in rural areas: Assessing the organisation of local sports events in Gorski kotar, Croatia in Jepson, A., Clarck A. (Eds.) Power, construction and meaning in festivals, London: Routledge.

1.11. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

The quality of the program, teaching process, teaching skills and level of mastery of the material is determined by conducting a written evaluation through questionnaires and in other ways provided by accepted standards, in accordance with the Regulations on Quality Assurance and Improvement System UNIRI and FMTU.

Basic description				
Course coordinator	dr. sc. Mladen Črnjar			
Course co-lecturer	Marinela Krstinić Nižić, Ph.D., Full Professor			
Course title	INTEGRATED SPATIAL- ECONOMIC PLANNING FOR SUSTAINABLE DEVELOPMENT			
Study programme	Doctoral study "Management of sustainable development"			
Course status	elective; inactive (not performed in the current academic year)			
Year	2			
ECTS credits and	ECTS student 's workload coefficient	5		
teaching	Number of hours (L+E+S)	15 (10+0+5)		

Cacining	Trainber of floars (E.E.S)	13 (10.0.3)			
2. COURSE DESCRIPTION	ON				
1.1. Course objective	es .				
adoption of an integrated about spatial planning, senvironment protection, so students acquire knowledge	approach to managing growth and deverted trategic planning, activities for spatiocioeconomic, humanistic and cultural ce about the basic steps of spatial evaluates destination on a sustainable basis. The a	stand the spatial and economic planning as well as the evelopment. The aim is to provide relevant knowledge ial evaluation, nature and environment protection, dimensions, etc. Besides, the goal is that the doctoral ation and decision optimization about the development aim is to explain the obligations that Croatia has related			
1.2. Course enrolme	nt requirements				
1.3. Expected course	learning outcomes				
It is anticipated that the doctoral students will be trained for the integral perception of spatial-economic planning, in terms of sustainable development. They are expected to adopt finding related to spatial and strategic planning, operations for spatial evaluation, protection of the nature and environment, environmental protection, socio-economic, humanistic, cultural and other dimensions.					
1.4. Course content					
The foundations of urban economics, urban structures and land use, national regional, local planning; the stakeholders and their participation, planning, strategic planning and implementation plans; role of the state; urban planning; landscape values, environmental and landscape protection; environmental impact assessment; strategic assessment of the environmental impact; planning and design of tourism destinations on a sustainable basis; economic planning; feedback venture investing,; cash flow analysis; analysis of social costs and profit; indicators of sustainable development; Croatian examples of planning for sustainable development; sustainable development programmes of the Croatian islands; the Barcelona convention and the Protocol on integrated Coastal Zone Management.					
1.5. Teaching methods	☐ lectures☐ seminars and workshops☐ exercises☐ long distance education☐ fieldwork	☑ individual assignment☐ multimedia and network☐ laboratories☑ mentorship☐ other			

1.6. Comments

1.7. Student's obligations

Students are expected to master the literature and knowledge relevant for the field of economics and politics of sustainable development.

1.8. Evaluation of student's work

Course attendance	0,5	Activity/Participation		Seminar paper	2	Experimental work	
Written exam		Oral exam	0,5	Essay		Research	1
Project		Sustained knowledge check		Report		Practice	
Portfolio				Case study	1		

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- 1. Šimunović, I.: *Urbana Ekonomika*, Školska knjiga, 2006.
- 2. Šimunović, I.: *Grad u regiji*, Pogledi, Split, 1986.
- 3. Šimunović, I.: Planiranje ili pravo na budućnost, Marjan tisak, Split 2005.
- 4. Krešić, I.: Prostorna ekonomija, Informator, Zagreb, 1977.
- 5. Štimac, M.: *Prostorno planiranje u praksi*, Glosa, 2010.

1.11. Optional / additional reading

- 1. Glasson, J. Therivel, R. Chadwick, A. (1994): *Introduction to Environmental Impact Assessment,* University College London Press
- 2. Therivel, R. Wilson, E. Thompson, S. Heany, D. Pritchard, D. (1995): *Strategic Environmental Assessment*, Earthscan Publications, Ltd, London
- 3. Cicin-Sain, B.; Knecht, R.W. (1998): *Integrated Coastal and Ocean Management Concepts and Practices*, Island Press
- 4. Sošić, L., *Krajobrazne vrijednosti jadranske obale u svjetlu turističkog razvoja i njihove zaštite*, Međunarodni znanstveni skup Identitet jadranske turističke arhitekture, HAZU, Zagreb, 3. lipnja 2008.
- 5. Steiner, F., The Living Landscape and Ecological Approach to Landscape planning, McGraw-Hill, 1994.
- 6. ULI Development handbook Series: *Resort Development Handbook*, 4. Land Use planning and Product Design. ULI, 2002.
- 7. Wenche E. Dramstad, James D. Olson, and Richard T. T. Forman., *Landscape ecology principles in landscape architecture and land-use planning*. Island press, 1996.
- 8. The European Landscape Convention: www.coe.int/t/dg4/cultureheritage/heritage/landscape/default_en.asp
- 9. Sardegna; Piano paesaggistico territoriale: www.sardegnaterritorio.it/documenti/6 83 20070522141529.pdf

1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Ex-ante evaluation of the course performance.

Student evaluation.

COURSE DESCRIPTION					
Course instructor	Nataša Kovačić, PhD, Associate professor Christina Nikolova, PhD, Full professor				
Name of the course	Transportation demand management in tourism				
Study programme	Doctoral study "Management of Sustainable Development"				
Status of the course	elective				
Year of study	2 nd (3 rd semester)				
ECTS credits and manner of	ECTS credits	5			
instruction	Number of class hours (L+E+S)	(10+0+5)			

CTS credits and manner of	ECTS credits	5				
nstruction	Number of class hours (L+E+S)	(10+0+5)				
OPIS KOLEGIJA						
1.1. Course objectives						
requirements of different de traffic system to support sus management in tourism aims	the concepts of transportation demand managemand groups in tourist destinations, taking into a stainable alternative mobility modes. Mastering is to empower the students to implement the acquirist destination that is faced with the impacts ourists' experience.	account the possibilities of the destination's the theoretical concepts of traffic demand uired knowledge in solving a problem based				
1.2. Course enrolment requ	uirements					
-						
1.3. Expected learning out	comes					
studies, and in the c destination's transpor possibilities; 2. Anticipate the impact system users and their 3. Construct a model of	r evaluating the quality of transportation services ontext of specific needs and mobility patterns tation system, in relation to the transportation of the implementation of traffic demand manage	of two reference demand groups of the in offer, strategic documents and spatial ement strategies on the behavior of traffic				
1.4. Course content						
management. Traffic demand managements Strategies, actions and moderate Tourist destination's transfered to the demand satisfactory.	tourism travel — conceptualizing mobility ma ent in an urban environment - use of space, modalities of sustainable mobility in urban desting sportation system and the experience of systisfaction. concept of mobility management to the	nobility patterns and destination supply. nations. item users - the quality of the offer in				
	lectures	individual assignments				
1.5. Manner of instruction (seminars and workshops exercises distance learning fieldwork	☐ multimedia and network ☐ laboratories ☐ mentorship ☐ other: case studies				

1.6. Student responsibilities

The student's obligations are determined by the types of teaching (point 1.5.) and in accordance with the methods of monitoring the student's work defined in point 1.7.

1.7. Monitoring of student work (put an X to the appropriate monitoring form)

Class attendance	0,5	Class participation		Seminar paper	1	Experimental work	
Written exam	1	Oral exam	1	Essay		Research	1,5
Project		Continuous assessment		Report		Practical work	
Portfolio							

1.8. Assessment of learning outcomes in class and at the final exam (procedure and examples)

The procedure for evaluating learning outcomes is in line with the elements of monitoring student work under point 1.8. and the UNIRI Study Regulations.

1.9. Mandatory literature and the number of assigned reading copies in relation to the number of students currently attending classes in the course

Title	Number of copies	Number of students
 Levine, J., Grengs, J., and Merlin, A. (2019). From Mobility to Accessibility Transforming Urban Transportation and Land-Use Planning. Cornell University Press 	I 1	
 Chow, Joseph Y.J. (2018). Informed Urban Transport Systems: Classic and Emergin Mobility Methods toward Smart Cities. Elsevier, Amsterdam, Netherlands. 	1	
3. Designing Mobility and Transport Services. (2017). Tovey, M., Woodcock, A., an Osmond, J. (eds.). Routledge, London, New York.	1	
 Pupavac, D. (2017). Prometna ponuda i prometna potražnja. Veleučilište u Rijec Rijeka. 	1	

1.10. Additional literature

- 1. Dileep, M.R. (2019). *Tourism, transport and travel management*. Routledge, London, New York.
- 2. Brčić, D., Šimunović, Lj., i Slavulj., M. (2016). *Upravljanje prijevoznom potražnjom u gradovima*. Sveučilište u Zagrebu, Fakultet prometnih znanosti, Zagreb.

1.11. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

The quality of the program, teaching process, teaching skills and level of mastery of the material is determined by conducting a written evaluation through questionnaires and in other ways provided by accepted standards, in accordance with the Regulations on Quality Assurance and Improvement System UNIRI and FMTU.

Basic description				
Course coordinator	Edna Mrnjavac, Ph.D.			
Course title	SUSTAINABLE TRANSPORT MANAGEMENT IN TOURISM			
Study programme	Doctoral study "Management of sustainable development"			
Course status	elective; inactive (not performed in the curre	elective; inactive (not performed in the current academic year)		
Year	2			
ECTS credit and	ECTS student's workload coeficient	5		
teaching	Number of hours (P+V+S)	15 (10+0+5)		

1. COURSE DESCRIPTION	J .	
1.1. Course objectives		
development in transport and market demands on the othe Students will be able to define knowledge to evaluate and ar organizational and spacial cor- outlook on transport and tou	d tourism, its relation to environmental pror. e the traffic directional modalities in sustar gument the implementation of traffic polincepts, legal regulative and public-private	ownership. They will form a personal critical ions, and create a model of their own based on
1.2. Course enrolment	requierments	
-		
1.3. Expected course le	earning outcomes	
management, he/she is refe different outlooks on sustain	rred to specialize in most recent interd able development in traffic and tourism,	transport, tourism and sustainable development isciplinary scientific cognitions. While researching the attendant is expected to develop team-working traffic sustainability in real-life situations.
1.4. Course content		
transport. Technological asp	ect of sustainability of transport. Orga es in setting up sustainable transport and	tourism development. Traffic policy for sustainable nizational and spacial aspect of sustainability of lits legal regulative. Public – private partnership in
1.5. Teaching methods	Lectures Seminars and workshops Exercises Long distance education Fieldwork	 ✓ Individual assingment ✓ Multimedia and network ✓ Laboratories ✓ Mentorship ✓ Other
1.6. Comments	-	

1.7. Student's obligations

1.8. Evaluation of student's work

Course attendance	0,5	Activity/Participation		Seminar paper	Experimental work	
Written exam	2	Oral exam	1,5	Essay	Research	1
Project		Sustained knowledge check		Report	Praktični rad	
Portfolio		Case study				

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

- 1.10. Assigned reading (at the time of the submission of the study programme proposal)
- 1. Warren, J., Managing Transport Energy power for a Sustainable Future, Oxford, 2007.
- 2. Rietveld, P., Stough, R.R., Institurtions and Sustainable Transport: Regulatory Reform in Advanced Economics, EE, Cheltenham, 2007.

1.11. Optional / additional reading

- 1. Črnjar, M., Črnjar, K., Menadžment održivoga razvoja, FTHM i Glosa, Rijeka, 2009.
- 2. Freitelson, E., Iverhoef, T.E., Transport and Environment In Search for Sustainable Solutions. EE, Cheltenham, 2001.
- 3. Golubić, J., Promet i okoliš, FPZ, Zagreb, 1999.
 - 1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Questionnaries conducted on students. System of quality check defined by the University.

Basic description				
Course coordinator	Greta Krešić, Ph.D., Full Professor	Greta Krešić, Ph.D., Full Professor		
Course title	SUSTAINABLE FOOD CHAIN			
Study programme	Doctoral study "Management of sustainable development"			
Course status	elective			
Year	2			
ECTS credit and	ECTS student's workload coeficient	5		
teaching	Number of hours (P+V+S)	15 (10+0+5)		

1. COURSE DESCRIPTION	N			
1.1. Course objectives				
	t of sustainable food chain, comprising of: sust well as special recquirements handling and tre I community welfare.			
1.2. Course enrolment	requirements			
-				
1.3. Expected course l	earning outcomes			
a closed food chain. Furthern	ted to note a relation between sustainable foo nore they will note the potentials and the defer inable system. Implementation of sustainable	cts of a specific food consumption system that		
1.4. Course contents				
Defining the concept of sustainable food chain and its elements. Natural resources and food production: contamination and protection. Ensure food supply and sustainable development. Agricultural and food policy. Agricultural organic production and processing. Sustainability of new methods in food production and processing. Sustainability of food and tourism. Sustainable nutrition. Environmentaly responsible waste water treatment. Biofuels: sustainable balance of food and energy.				
1.5. Teaching method	 ☐ lectures ☐ seminars and workshops ☐ exercises ☐ long distance education ☐ fieldwork 	 individual assignments multimedia and network laboratories mentorship other 		
1.6. Comments	-			
1.7. Student's obligati	ons			
1.8. Student's obligati	ons			

Course attendance	0,5	Activity/Participation		Seminar paper	3	Experiment	
Written exam		Oral exam	1,5	Essay		Research	
Project		Sustained knowledge check		Report		Practice	
Portfolio							

1.9. Assesement and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- 1. Lawrence, G., Lyons, K., Wallington, T., Food security, Nutrition and Sustainability, Earthscan, London, UK, 2010.
- 2. Marsden, T., Morley, A., Sustainable Food System, Routledge, New York, 2014.

1.11. Optional / additional reading

- 1. Traore, M., Thomspson, B., Thomas, G., Sustainable Nutrition Security, FAO, Rome, 2012.
- 2. Burlingame, B., Dernini, S., Sustainable Diets and Biodiversity, FAO, Rome, 2010.

1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Questionnaries and surveys to asses teaching quality, test performance review

Basic description				
Course coordinator	Adriana Jelušić, Ph.D., Associate Professor	Adriana Jelušić, Ph.D., Associate Professor		
Course co-lecturer	Zvonimira Šverko Grdić, Ph.D., Full Professor			
Course title	DEVELOPMENT ECONOMICS FOR A NEW AGE AND CHALLENGE MANAGEMENT			
Study programme	Doctoral study "Management of sustainable development"			
Course status	elective			
Year	2			
ECTS credits and	ECTS student's workload coefficient	5		
teaching	Number of hours (L+E+S)	15 (10+0+5)		

1. COURSE DESCRIPTION

1.1. Course objectives

Defining and progressing under new conditions. Finding ways to progress and successfully compete in scarce natural resources. Competence to work out other or alternative sources of growth and development. Competence to successfully manage agencies on national and/or regional level. Corporative management in national (state) agencies and/or regional associations. Management process competences. Management under new conditions and demands. Keeping track of upto-date european and world trends in economics, economic and development policy.

1.2. Course enrolment requierments

1.3. Expected course learning outcomes

Knowledge of economic policy, modern development (new trends)

Knowledge of geoeconomics in reference to geopolicy

Management, leadership and solving crisis situations skills

Knowledge and skills of small and open enterprises within modern economic development (new trends)

Knowledge and skills of small and medium sized bussiness entities within modern economic development

Knowledge and skills to use the competitive advantage

Negotioation skills with purpose to apply acquired knowledg

Referential skills and setting the criteria

1.4. Course content

The role and correlation between economic policy and development under new conditions. Economic policy under the conditions of new global relations. State's effects on economic policy and Geoeconomics development, approaches, explanations, Geopolitics activity course; gradual influence weakening reduction. Small and open enterprises position. Great global economic integrations. European Union. Croatia's position in macroregion in refrence to economic and development policy. Croatia's position in the EU. Possible integrational relations besides EU. Development and assessment of strategic goods such as energy, food, water, air ecc. Crisis and its processes. Solving crisis and consequences. Crisis managing. Challenges in new conditions. Challenges as part of economic theory and practice. Economic challenges and solutions in the conditions of managing challenges.

Trade in Services Agreement (TiSA)

EU position in world trade

1.5. Teaching methods		Lectures Seminars and workshom Excercises Long distance educati Fieldwork	Laboratories		ia and network ies		
1.6. Comments		-					
1.7. Student's o	bligatio	ons					
1.8. Evaluation	of stud	ent's work					
Course attendance	0,5	Activity/Participation		Seminar paper	0,5	Experimental work	
Written exam		Oral exam	1	Essay		Research	1
Project	2	Sustained knowledge check		Report		Practice	
Portfolio							
1.9. Assessmer	t and e	valuation of student´s work	during	g classes and on find	al exar	n	
Evaluation is do	ne acco	ording to the description in	the pa	ragraph 2.6. of the	Study	Programme	
1.10. Assigned r	eading (at the time of the submissi	on of s	tudy programme)			
2. Domazet, T., Hrv. 3. Piketty, T., Kapito • Poglavlje 2: I • Poglavlje 15: • Poglavlje 16: 4. Kennedy, R., Sha • Poglavlje 1: 0 • Poglavlje 7: I 5. Grgić, M., Bilas, V	atska eko al u 21.st Rast: iluz Socijaln Svjetski Pitanje j rma, A., i Globaliza Pogled na V., Franc, Regionali	- politika, kako dalje?, vlastita onomska politika i geoekonom oljeću, Profil, Zagreb, 2014. ije i stvarnost – str.87-126 a država za 21.stoljeće – str.5 porez na capital – str.602-635 javnog duga – str.636-675 Premještanje usluga – iskorišt cija usluga: što, zašto i kada – aprijed – str.245-261 S., Regionalne ekonomske int ne ekonomske integracije u Sj	aika, Ek 41-542 5. avanje str.17- regracij uropi –	onomija, 2009, Vol. 1 optimalne vangraniči 43 e u svijetu, Sinergija, str.59-105	n <i>e prilii</i> Zagreb	ke, Mate, 2010.	
1.11. Optional /	additio	nal reading					
 Hsiung, J.C., The A Sheth, J.N., Sisod Internet izvor – s New EU Trac The Transatl 	Age of Gia, R.S., Tuvremer le and In	Development, 11 th edition, Add eoeconomics, China's Global F Tectonic shift: the geoeconom ni integracijski procesi; adresa vestment Strategy de Investment Partnership TT omic and Trade Agreement C	Role, an ic realig : ec.eur TP (EU&	nd Prospects of Cross- gnment of globalizing cope.eu/trade/policy kUSA)	Strait I marke	ntegration ets, Sage Publications	s, 2006.



1.12. Quality monitoring methods which ensure acquierment of output knowledge, skills and competences

Student's questionnaries and surveys. Monitoring teaching quality conducted by University.

Basic description				
Course coordinator	Marinela Krstinić Nižić, Ph.D., Full Professor			
Course title	SUSTAINABLE ENERGY MANAGEMENT AND RENEWABLE ENERGY SOURCES			
Study programme	Doctoral study "Management of sustainable development"			
Course status	elective			
Year	2			
ECTS credit and	ECTS student's workload coefficient 5			
teaching	Number of hours (L+E+S) 15 (10+0+5)			

eaching Number of nours (L+E+S) 15 (10+0+5)								
1. COURSE DESCRIF	PTION							
1.1. Course objec	ctives							
efficient energy consun tourist management, w	nption. vith air	cientific approaches to susta Familiarize with new method in to implement scientific ap as a result be a scientific conti	ls and t proach	echnologies in when choosin	the fie	eld of r topic a	enewable energy sou and successfully com	ırces in
1.2. Course enrol	lment	requierments						
-								
1.3. Expected cou	urse le	arning outcomes						
	-	competences with regard to out also point out the possibil			_		-	_
1.4. Course conte	ent							
Specific chapters on energy and sources. Energy in tourist economy. Sustainable energy management. Energy efficiency in tourist apartment buildings and complexes. Renewable energy sources. Legal regulations as a stimulus to implement renewable energy sources. Low energy and passive architecture in tourist apartments and complexes. Possible contribution to tourist economy in energy sector, Croatia's accession obligations defined by the EU on CO ₂ emissions reduction should result in savings by implementing energy efficiency and renewable energy sources ;20-20-20 goal of the European union; by 2020.					lement Possible nissions			
1.5. Teaching methods Seminars and workshops Individual assignment Indi				edia and network ories				
1.6. Comments		Mandatory research						
1.7. Student'sobl	ligatio	ns						
Course attendance/consultations, research, seminar paper								
1.8. Evaluation o	f stude	ent's work						
Course attendance	0,5	Activity/Participation		Seminar pape	r	1,5	Eksperimental work	

Written exam	Oral exam	1	Essay	Research	2
Project	Sustained knowledge check		Report	Practice	
Portfolio					

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- I. Požar, H.: Osnove energetike, Školska knjiga Zagreb, Vol. I., II. i III., 1992.
- 2. Udovičić, B.: Energetika, Školska knjiga, 1993.
- 3. Granić, G.: Kako promišljati energetsku budućnost? / Zagreb: Dnevnik , 2010.
- 4. Više autora: Ur. G. Granić, ... Strategija energetskog razvitka RH, Energetski institut Hrvoje Požar, Zagreb, 1998.
- 5. Više autora: Ur. G. Granić, ...BIOEN, Biomasa, Energetski institut Hrvoje Požar, Zagreb, 1998.
- 6. Više autora: Franković, B., ..., Ur. G. Granić, *SUNEN, Program korištenja energije sunca*, Energetski institut Hrvoje Požar, Zagreb, 1998.
- 7. Više autora: Ur. G. Granić, *ENWIND program korištenja energije vjetra*, Energetski institut Hrvoje Požar, Zagreb, 1998.
- 8. Više autora: Ur. G. Granić, ... *GEOEN, Program korištenja geotermalne energije*, Energetski institut Hrvoje Požar, Zagreb, 1998.
- 9. Više autora: Energija u Hrvatskoj, Godišnji energetski pregled, MGRIP, 2008.

1.11. Optional / additional reading

- 1. Letcher, T. L.: Future Energy, Improved, Ssustainable and Clean Options for ourPlanet, Elesevier, Amsterdam, 2008.
- 2. Boyle, G.: Renewable Energy, Oxford Univ. Press, Sec. Ed., 2004.
- 3. Wengenmayr, R.; Buhrke, Thomas (Ed.): *Renewable Energy, Sustainable Energy Concepts for the Future*, Wiley-VCH Verlag GmbH & Co.kGaA, 2008.

1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Organized system of class quality assessment at university.

Basic description						
Course coordinator	Zmagoslav Prelec, Ph.D.					
Course title	NEW ENVIRONMENT PROTECTION TECHNOLOGIES					
Study programme	Doctoral study "Management of sustainable development"					
Course status	elective; inactive (not performed in the currer	nt academic year)				
Year	2					
ECTS credit and	ECTS student's workload coefficient 5					
teaching	Number of hours (L+E+S) 15 (10+0+5)					

1.	COU	IRSE DESCR	IPTION						
	1.1.	1. Course objectives							
	Develop a scientific approach with regard to environmental considerations and the problems of pollution with emphasis on implementing new environmental protection technologies, with sustainable development as the goal.								
	1.2.	Course enr	olment i	requierments					
-									
	1.3.	Expected c	ourse le	arning outcomes					
Im Ide Sy Co	Recognize the problem of environmental pollution and the importance of environmental protection Implement scientific approach to environmental considerations and problems Identifying pollution problems and environment protection. Synthesis and interpretation of environmental protection study and analysis Competences to reach relevant conclusions and opt for the best solutions Skills to work on plans and carry out projects concerning environmental protection								
	1.4.	Course con	tent						
	1.5.	Teaching methods		lectures seminars and workshow exercises long distance education fieldwork	·	individua multimed laborator mentorsh other	da and ies		
	1.6.	Comments		-		·			
	1.7.	Student's c	bligatio	ns					
-									
	1.8. Evaluation of student's work								
Со	urse a	attendance	0,5	Activity/Participation		Seminar paper	3	Experimental work	
W	ritten	exam		Oral exam	1,5	Essay		Research	
Pro	oject			Sustained knowledge check		Report		Practice	
Ро	rtfolic)							
	1.9. Assessment and evaluation of student's work during classes and on final exam								

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- 1. Lectures on CD
- 2. Gerard Kiely, Environmental Engineering, Mc Graw-Hill, 1996.

1.11. Optional / additional reading

- 2. Harry M. Freemagn, HazardousWaste Treatment and Disposal, Mc Graw-Hill, 1988.
 - 1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Student's questionnaries and surveys. Monitoring teaching quality conducted by University.

Basic description						
Course coordinator	Nevenka Ožanić, Ph.D., Full Professor					
Course co-lecturer	Barbara Karleuša, Ph.D., Full Professor					
Course title	MANAGEMENT OF WATER SYSTEMS AND EVIRONMENTAL PROTECTION					
Study programme	Doctoral study "Management of sustainable development"					
Course status	elective					
Year	2					
ECTS credits and	ECTS student's workload coeficient 5					
teaching	Number of hours (P+V+S) 15 (10+0+5)					

1.1. Course objectives Acquire knowledge about water management, water management systems and environmental protection. 1.2. Course enrolment requirements - 1.3. Expected course learning outcomes Explain the principles of water management, list and describe water resources and freshwater ecosystems. Explain the principles of integrated water resource management and sustainable development, also the role of water in socioeconomic system. Account for the methodology of planning, projecting, construction and managing water resources. Explain the role of water quality indicators and water quality management within the context of environmental protection in general. Analyse water resources management and environmental protection in relation to tourism and regional and local sustainable development. 1.4. Course content Water management and water resources. Integrated water management and sustainable development. The role of water resources in socio-economic system. Concepts on water resources planning, projecting, construction and management. Water resources management models. Problem-solving system analysis in the field of water resources management. Multicriteria optimization models in water management. Environmental protection with emphasis on water protection. Water quality and water quality management, water supply and sewer systems. 1.5. Teaching Seminars and workshops multimedia and network laboratories multimedia and network laboratories mentorship multimedia and network laboratories mentorship me									
Acquire knowledge about water management, water management systems and environmental protection. 1.2. Course enrolment requirements 1.3. Expected course learning outcomes Explain the principles of water management, list and describe water resources and freshwater ecosystems. Explain the principles of integrated water resource management and sustainable development, also the role of water in socio-economic system. Account for the methodology of planning, projecting, construction and managing water resources. Explain the role of water quality indicators and water quality management within the context of environmental protection in general. Analyse water resources management and environmental protection in relation to tourism and regional and local sustainable development. 1.4. Course content Water management and water resources. Integrated water management and sustainable development. The role of water resources in socio-economic system. Concepts on water resources planning, projecting, construction and management. Water resources management models. Problem-solving system analysis in the field of water resources management. Multicriteria optimization models in water management. Environmental protection with emphasis on water protection. Water quality and water quality management, water supply and sewer systems. 1.5. Teaching Seminars and workshops Individual assignment Individual Individual	1.	COU	IRSE DESCRIPTION						
1.2. Course enrolment requirements 1.3. Expected course learning outcomes Explain the principles of water management, list and describe water resources and freshwater ecosystems. Explain the principles of integrated water resource management and sustainable development, also the role of water in socio-economic system. Account for the methodology of planning, projecting, construction and managing water resources. Explain the role of water quality indicators and water quality management within the context of environmental protection in general. Analyse water resources management and environmental protection in relation to tourism and regional and local sustainable development. 1.4. Course content Water management and water resources. Integrated water management and sustainable development. The role of water resources in socio-economic system. Concepts on water resources planning, projecting, construction and management. Water resources management models. Problem-solving system analysis in the field of water resources management. Multicriteria optimization models in water management. Environmental protection with emphasis on water protection. Water quality and water quality management, water supply and sewer systems. 1.5. Teaching		1.1. Course objectives							
1.3. Expected course learning outcomes Explain the principles of water management, list and describe water resources and freshwater ecosystems. Explain the principles of integrated water resource management and sustainable development, also the role of water in socioeconomic system. Account for the methodology of planning, projecting, construction and managing water resources. Explain the role of water quality indicators and water quality management within the context of environmental protection in general. Analyse water resources management and environmental protection in relation to tourism and regional and local sustainable development. 1.4. Course content Water management and water resources. Integrated water management and sustainable development. The role of water resources in socio-economic system. Concepts on water resources planning, projecting, construction and management. Water resources management models. Problem-solving system analysis in the field of water resources management. Multicriteria optimization models in water management. Environmental protection with emphasis on water protection. Water quality and water quality management, water supply and sewer systems. 1.5. Teaching lectures individual assignment multimedia and network laboratories laboratories mentorship mentorship other 1.6. Comments 1.7. Student's obligations Class attendance, seminar paper and presentation, exam.	Ac	quire	knowledge about wat	er management, water management systems a	nd environmental protection.				
Explain the principles of water management, list and describe water resources and freshwater ecosystems. Explain the principles of integrated water resource management and sustainable development, also the role of water in socioeconomic system. Account for the methodology of planning, projecting, construction and managing water resources. Explain the role of water quality indicators and water quality management within the context of environmental protection in general. Analyse water resources management and environmental protection in relation to tourism and regional and local sustainable development. 1.4. Course content Water management and water resources. Integrated water management and sustainable development. The role of water resources in socio-economic system. Concepts on water resources planning, projecting, construction and management. Water resources management models. Problem-solving system analysis in the field of water resources management. Multicriteria optimization models in water management. Environmental protection with emphasis on water protection. Water quality and water quality management, water supply and sewer systems. 1.5. Teaching methods Seminars and workshops Individual assignment Individual In		1.2.	Course enrolment	requirements					
Explain the principles of water management, list and describe water resources and freshwater ecosystems. Explain the principles of integrated water resource management and sustainable development, also the role of water in socio-economic system. Account for the methodology of planning, projecting, construction and managing water resources. Explain the role of water quality indicators and water quality management within the context of environmental protection in general. Analyse water resources management and environmental protection in relation to tourism and regional and local sustainable development. 1.4. Course content Water management and water resources. Integrated water management and sustainable development. The role of water resources in socio-economic system. Concepts on water resources planning, projecting, construction and management. Water resources management models. Problem-solving system analysis in the field of water resources management. Multicriteria optimization models in water management. Environmental protection with emphasis on water protection. Water quality and water quality management, water supply and sewer systems. 1.5. Teaching methods Seminars and workshops Individual assignment Individual I	-								
principles of integrated water resource management and sustainable development, also the role of water in socio- economic system. Account for the methodology of planning, projecting, construction and managing water resources. Explain the role of water quality indicators and water quality management within the context of environmental protection in general. Analyse water resources management and environmental protection in relation to tourism and regional and local sustainable development. 1.4. Course content Water management and water resources. Integrated water management and sustainable development. The role of water resources in socio-economic system. Concepts on water resources planning, projecting, construction and management. Water resources management models. Problem-solving system analysis in the field of water resources management. Multicriteria optimization models in water management. Environmental protection with emphasis on water protection. Water quality and water quality management, water supply and sewer systems. 1.5. Teaching Seminars and workshops Individual assignment Individual assignment		1.3.	Expected course le	arning outcomes					
Water management and water resources. Integrated water management and sustainable development. The role of water resources in socio-economic system. Concepts on water resources planning, projecting, construction and management. Water resources management models. Problem-solving system analysis in the field of water resources management. Multicriteria optimization models in water management. Environmental protection with emphasis on water protection. Water quality and water quality management, water supply and sewer systems. lectures	pr ec Ex in	principles of integrated water resource management and sustainable development, also the role of water in socio-economic system. Account for the methodology of planning, projecting, construction and managing water resources. Explain the role of water quality indicators and water quality management within the context of environmental protection in general. Analyse water resources management and environmental protection in relation to tourism and regional and							
resources in socio-economic system. Concepts on water resources planning, projecting, construction and management. Water resources management models. Problem-solving system analysis in the field of water resources management. Multicriteria optimization models in water management. Environmental protection with emphasis on water protection. Water quality and water quality management, water supply and sewer systems. 1.5. Teaching methods		1.4.	Course content						
1.5. Teaching methods seminars and workshops laboratories mentorship other other 1.6. Comments 1.7. Student's obligations multimedia and network laboratories mentorship other other 1.7. Student's obligations	re m	source anage anage	es in socio-economic s ment.Water resources ment. Multicriteria op	ystem. Concepts on water resources planning, ps s management models. Problem-solving system timization models in water management. Enviro	orojecting, construction and analysis in the field of water resources omental protection with emphasis on water				
1.7. Student's obligations Class attendance, seminar paper and presentation, exam.		1.5. Teaching methods seminars and workshops methods methods methods methods methods methods mentorship multimedia and network laboratories mentorship							
Class attendance, seminar paper and presentation, exam.		1.6.	Comments						
		1.7. Student's obligations							
1.8. Evaluation of student's work	Cla	Class attendance, seminar paper and presentation, exam.							
		1.8.	Evaluation of stud	ent's work					

Course attendance	0,5	Activity/ Participation		Seminar paper	2,5	Experimental work	
Written exam	1	Oral exam	1	Essay		Research	
Project		Sustained knowledge check		Report		Practice	
Portfolio							

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading (at the time of the subbmision of study programme proposal)

- 1. Mageta, J., *Vodoopskrba naselja: planiranje, projektiranje, upravljanje i obrada vode*, Sveučilište u Splitu, Građevinsko-arhitektonski fakultet, Split, 2010.
- 2. Margeta, J., *Kanalizacija naselja: odvodnja I zbrinjavanje otpadnih i oborinskih voda*, Sveučilište u Splitu, Građevinskoarhitektonski fakultet i Sveučilište u Zagrebu, Geotehnički fakultet, Split, 2009.
- 3. Gulić, I., Kondicioniranje vode, HSGI, Zagreb, 2003.
- 4. Tušar, B., Pročišćavanje otpadnih voda, Kigen d.o.o., Geotehnički fakultet Sveučilišta u Zagrebu, Zagreb, 2009.
- 5. Đorđević, B., Cybernetics in Water Resorces Management, Water Resources Publications, 1994.
- 6. Margeta, J., Osnove gospodarenja vodama, GF Split, 1992.

1.11. Optional / additional reading

- 1. Nikolić, I., Borović, S.: Višekriterijumska optimizacija, Beograd, 1996.
- 2. Grigg, N.S.: Water resorces management, McGraw-Hill, New York, 1996.
- 3. Steel, E. W., Mc Ghee T. J.: Water Supply and Sewerage, Mc Graw Hill Book Company, London, 1988.
- 4. Karleuša, B.: *Primjena postupaka višekriterijske optimalizacije u gospodarenju vodama*, magistarski rad, Građevinski fakultet u Zagrebu, 2002.
- 5. Karleuša, B.: *Unapređenje gospodarenje vodama korištenjem ekspertnog sustava*, disertacija, Građevinski fakultet u Zagrebu, 2005.

1.12. Quality monitoring methods which ensure acquierment of output knowledge, skills and competence

Questionnaries and surveys to asses teaching quality, test performance review

Basic description						
Course coordinator	Agata Spaziante, Ph.D.					
Course title	STRATEGIC ENVIROMENTAL ASSESSMENT (SPUO) IN PLANNING MAJOR TOURIST AREAS					
Study programme	Doctoral study "Management of sustainable de	Doctoral study "Management of sustainable development"				
Course status	elective; inactive (not performed in the curren	nt academic year)				
Year	2					
ECTS credits and	ECTS student's workload coefficient 5					
teaching	Number of hours (P+V+S) 15 (10+0+5)					

1. COURSE DESCRIPTION						
1.1. Course objectives						
Students will analyse the role of SPUO in local and national strategy development (especially in tourism development policy) through relevant case-studies as a means of confronting technical dimensions and policy: SPUO cases that are in institution and procedure innovative and represent public activities in Europe and world will be elected. Third part of the course will enable students to use their own skills and competencesin praxis.						
1.2. Course enrolment requierments						
-						
1.3. Expected course learning outcomes						
Ephasis on aquiering theoretical knowledge and skills, methodology an environmental assessment of plans and programmes designed for large dev						
1.4. Course content						
Eviroment goes far beyond administrative borders, imposes authority restriction on a local level. Taking this fact into consideration the principles of sustainable development open important possibilities to revilize planning of large areas (Gibelli, 2000) that bring new metaphors and activities in the area of integrated local planning. Strategic importance of this approach to planning is especially important in tourism. In the light of integrated planning, during the course there will be numerous subjects and debates on the role of strategic evaluation in big tourism areas that are sustainable: tourism territory is often not strictly connected to the administrative one, and therefore opens the possibility of variable geometry planning that can meet both the architectural and environmental demands. This way of considering is very important in terms of large areas planning. The course will be structured around three modules: - Theoretical and methodological lectures on strategic planning and programming evaluation of large areas (with special reference to areas with strong tourism development dynamics) - Introduce and analyze internationally important case Croatian case-study analysis						
1.5. Teaching methods Seminars and workshops	 ☐ individual assignment ☐ multimedia and network ☐ laboratories ☐ mentorship ☐ other 					

1.6. Comment

1.7. Student's obligation

Class attendance, exercises at the end of the course and oral exam

1.8. Evaluation of student's work

Course attendance	1	Activity/Participation		Seminar work	Experimental work	1
Written exam		Oral exam	2	Essay	Iresearch	
Project		Sustained knowledge check		Report	Practice	
Portfolio		Case study	1			

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Optional / additional reading

- 1. Brown A. L., Th.rivel R. (2000), "Principles to guide the development of Strategic Environmental Assessment Methodology". *Impact Assessment and Project Appraisal*, 18, 3, 183-189.
- 2. Busca A., Campeol G. (a cura di), 2002, La valutazione ambientale strategica e la nuova direttiva comunitaria, Palombi Editore, Roma
- 3. Dalal-Calyton B., Sadler B. (2005), Strategic Environmental assessment A Sourcebook and reference Guide to International Experience, Earthscan, London.
- 4. Fischer T.B. (1999) "Benefits arising from SEA application", Environmental Impact Assessment Review, vol.19, n. 2, pp. 143-173
- 5. Joao E. (2002), "How scale affects environmental impact assessment", *Environmental Impact Assessment Review*; 22, pp. 287-306.
- 6. Joao E. (2005), "Data and Scale Issue for SEA", Position Paper, International Association for Impact Assessment Conference, Prague, 2005.
- 7. Joao E. (2007), "The importance of data and scale issues for Strategic Environmental Assessment (SEA)", Special Issue on Data and Scale Issues for SEA, Joao E. (Guest Editor), *Environmental Impact Assessment Review*, 27, pp. 361-364.

1.11. Optional / additional reading

- 1. Camagni R., Gibelli M. C. (1996), "Città in Europa: globalizzazione, coesione e sviluppo sostenibile", in Presidenza del Consiglio, Dipartimento Politiche Comunitarie, *Sviluppo del territorio europeo*, Poligrafico dello Stato, Roma.
- 2. Faludi A. (2000), Decisione e pianificazione ambientale, Dedalo, Bari.
- 3. Gibelli M.C. (2000), "Il piano di area vasta. Nuove ragioni e nuove azioni nel contesto internazionale", *Territorio*, n. 13, pp. 194-200, Franco Angeli, Milano.
- 4. Lévy J. (1999), "Dix propositions sur le gouvernement urbain", in Spector Th., Theys J. (a cura di), *Villes du XXIe siècle. Entre villes et métropoles: rupture ou continuité?*, Certu, Paris.

1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Students' questionnaries and surveys. Monitoring teaching quality conducted by the University

COURSE DESCRIPTION						
Course instructor	Zrinka Zadel, Ph.D., Full Professor					
Name of the course	CULTURAL HERITAGE AND SUSTAINABLE DEV	ULTURAL HERITAGE AND SUSTAINABLE DEVELOPMENT				
Study programme	Doctoral study "Management of sustainal	Doctoral study "Management of sustainable development"				
Status of the course	Elective					
Year of study	2 (4 ⁻ semester)					
ECTS credits and	ECTS credits	5				
manner of instruction	Number of class hours (L+E+S) 15 (10 + 0 + 5)					

2. COURSE DESCRIPTION

1.14. Course objectives

The aim is to provide a complete insight into relevant knowledge about cultural heritage and sustainable development in the field of tourism. The emphasis is on introducing the methodological assumptions and the application of the concept of sustainable development in the area of cultural heritage. Introduce the students to the aims, measures and bearers of cultural and tourist policy. The candidate will properly interpret the theoretical backgrounds of sustainable development of cultural heritage. They will be able to evaluate and argue the application of the principle of sustainable development in the management of cultural heritage in order to achieve a competitive tourism product. The candidate will be able to know the extent to which the approach to cultural heritage and sustainable development so far needs to be changed, all in order to optimize the value of cultural heritage, thereby achieving long-term benefits and minimal harm. They will develop their own critical view of the possible concepts of management of cultural resources in the tourist destination based on the principles of sustainable development.

1.15. Course enrolment requirements

-

1.16. Expected learning outcomes

The students will acquire the necessary knowledge, skills and general and specific competences that arise from the subject's aims. Through the subject the participants will improve the general competences in the areas: mastering the scientific and theoretical knowledge in the field of culture and sustainable development, understanding the methodological assumptions of cultural heritage management in tourism, mastering new models of culture management, sustainability and tourism. Through seminar work students will develop problem-solving skills, techniques and methods, and oral presentation of the presentation of work. Specific competences will be improved by the participants in the fields: the ability to interdisciplinary approach in the areas of cultural heritage, sustainable development and tourism, the ability to evaluate and argue the application of the principle of sustainable development in the field of culture and tourism, the ability to critically think about possible concepts of cultural heritage management in tourism and the ability to apply the acquired theoretical knowledge in practice.

1.17. Course content

Cultural heritage, sustainable development and tourism - basic elements, specificities and interdependence. Matrix of cultural heritage product development. Interpretation of cultural heritage products. Cultural heritage and tourism as a factor of development. Sustainable development settings as a basis for managing cultural heritage. Visitor Management. Management of tangible and intangible heritage. Specificities of the cultural and tourist sector. Coordination of heritage management and tourism management as the key to the success of cultural tourism development. Resources, instruments and measures of cultural and tourism policy at local, regional and national level as the basis for managing cultural tourism. An optimal model for managing cultural resources in a tourist destination.

	1.18. Manner of instruction		individual assignments multimedia and network
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					rship	snib		
1.19. Comments								
	•			_				
_				_				
tudent	work ⁷							
0,5	Class participation		Seminar paper	1,5 E	Experimental wo	·k		
0,5	Oral exam	1	Essay	0,5 F	Research	1		
	Continuous assessment		Report	F	Practical work			
learnina	a outcomes in class o	and at i	the final exam (r	procedure	e and examnles)			
					- and examples,			
ut as de	escribed in section 2.6	. of the	study program.					
ature (d	at the time of submis	ssion oj	f study program	me propo	osal)			
			-	Pula				
_	_			avom iavn	nosti "B.A. Krčelić	". Zaprešić		
	•	-		-		,		
onal lite	erature (at the time o	of subn	nission of the stu	ıdy progr	amme proposal)		
H. (200	2). Cultural Tourism. T	he Hav	vorth Hospitality	Press, Nev	w York, London, (Oxford		
-	· -							
	•		. •	al tourism	n. 21st Biennial	International		
nd Hosp	oitality Industry 2012,	New Tr	ends in Tourism a					
Tourism and Hospitality Management, Opatija, str.239-248.								
5. Gračan, D., Zadel, Z. (2009). Sustainable development management of cultural-touristic resources, International conference "Management, izobraževanje in turizem", University of Primorska, College of Tourism, Portorož, str.16-26.								
6. Weaver, D. (2013). Sustainable tourism. Routledge, London								
7. Pavičić, J., Alfirević, N., Aleksić, Lj. (2006). Marketing i menadžment u kulturi i umjetnosti, Masmedia, Zagreb.								
8. Dragojević, S. (2008). Menadžment umjetnosti u turbulentnim vremenima, Naklada Jesenski I Turk, Zagreb 1.25. Number of assigned reading copies in relation to the number of students currently attending the								
course								
Title Number of Number of Number								
copies students						students		
Park, H. (2014). Heritage Tourism, Routlage, London and New York								
	that urobligation condition conditio	distance lead fieldwork sibilities sthat under the mentorship of obligations which include: attendition for accessing the orestudent work O,5 Class participation O,5 Oral exam Continuous assessment Searning outcomes in class of out as described in section 2.6 ature (at the time of submission at it okoliš. Visoka škola za postumijevanje održivog razvoja. Noral literature (at the time of submission at it okoliš. Visoka škola za postumijevanje održivog razvoja. Noral literature (at the time of submission at iterature	distance learning fieldwork sibilities sthat under the mentorship of the tead obligations which include: attend tead condition for accessing the oral part of student work O,5 Class participation O,5 Oral exam Continuous assessment sut as described in section 2.6. of the student work assessment fearning outcomes in class and at the student of submission of additional student of submission of a submission of additional student of submission of a submission of submi	distance learning fieldwork sibilities that under the mentorship of the teacher and accord poligations which include: attend teaching, essay writtendition for accessing the oral part of the exam is writtendition for accessing the oral part of the exam is writtendition for accessing the oral part of the exam is writtendition for accessing the oral part of the exam is writtendition for accessing the oral part of the exam is writtendition for accessing the oral part of the exam is writtendition for accessing the oral part of the exam is writtendition for accessing the oral part of the exam is writtendition for accessing the oral part of the exam is writtendition for accessing the oral part of the exam is writtendition for accessing the oral part of the exam is writtendition on the examination of the study program. According outcomes in class and at the final exam (program outcomes) and outcomes in class an	distance learning other distance learning fieldwork distillities statut under the mentorship of the teacher and according to the condition for accessing the oral part of the exam is written exam is condition for accessing the oral part of the exam is written exam is wr	distance learning distance lea		

⁷ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.



Cifrić, I. (2012). Kultura i okoliš. Visoka škola za poslovanje i upravljanje s pravom javnosti "B.A. Krčelić", Zaprešić	2	
Blewitt. J. (2017). Razumijevanje održivog razvoja. Naklada Jesenski i Turk, Zagreb	2	

1.26. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

The quality assurance method is regulated by the internal acts of the Faculty. For each student, there is a data base of success of individual elements important for examinations (knowledge, activities, research and others.). Survey questionnaires will examine the quality of teaching.

Basic description					
Course coordinator	Neda Fanuko, Ph.D.,	Neda Fanuko, Ph.D.,			
Course title	ENVIRONMENTAL SUSTAINABILITY				
Study programme	Postgraduate university doctoral study "Management of sustainable development"				
Course status	elective; inactive (not performed in the curren	nt academic year)			
Year	2				
ECTS credits and	ECTS student 's workload coefficient 5				
teaching	Number of hours (L+E+S) 15 (10+0+5)				

1. COU	RSE DESCRIPTION						
1.1.	Course objectives						
I .	Course objectives are to sensitize students to environmental problems of today and focus them on the daily private and business activity in accordance with the principles of sustainable development.						
1.2.	Course enrolment	requirements					
1.3.	Expected course le	arning outcomes					
different	Upon completion of the course, students have to understand the principles of sustainable development; they have to differentiate between the changes in society caused by the principle of sustainable development, and which were not. They have to be able to competently convey their understanding of sustainable development to others.						
1.4.	Course content						
Summit a developm	and Agenda 21. Select nent. Ecological effici	tection. The biggest ecological tive wastes management and ency. The principle of sustaina onomics. Programme for a be	second ability i	lary raw materials. Bunterials and the economy, indus	usiness	Council for sustainable	e
1.5. Teaching methods Seminars and workshops Individual ass Individu				and network			
1.6.	Comments	-					
1.7.	Student's obligation	ons					
Course a	ttendance, handing ir	on time and presenting the s	emina	r paper.			
1.8.	Evaluation of stud	lent's work					
Course a	ttendance 0,5	Activity/Participation		Seminar paper	2,5	Experimental work	

Written exam	2	Oral exam	Essay	Research	
Project		Sustained knowledge check	Report	Practice	
Portfolio					

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- 1. Fanuko, N. Ekologija. Veleučilište u Rijeci. 180 pp. 2005. (pojedina poglavlja)
- 2. Goodstein, E. S. Ekonomika i okoliš. Mate Zagreb. 558 pp. 2003. (pojedina poglavlja)
- 3. Keating, M. Skup o Zemlji. Program za promjenu. Ministarstvo graditeljstva i zaštite okoliša RH. Zagreb. 70 pp. 1994.
- 4. Matutinović, I. Ekološka efikasnost. Društvo za unaprijeđenje kvalitete življenja. Zagreb. 61 pp. 2000.
- 5. Müller H. *Turizam i ekologija*. Masmedia Zagreb. 2004. 263 pp.
- 6. Radermacher, F. J. *Ravnoteža ili razaranje. Eko-socijalno-tržišno gospodarstvo kao ključ svjetskog održivog razvoja.* Intercon. Nakladni zavod Globus. Zagreb. 2003. 322 pp.

1.11. Optional / additional reading

- 1. Schmidheiny, S. *Novim smjerom. Globalni poslovni pristup razvoju i okolišu*. Društvo za unaprijeđenje kvalitete življenja. Zagreb. 1995. 424 pp.
- 2. Mawhinney, M. Sustainable development. Blackwell Science. 2002. 190 pp.
 - 1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Student questionnaires at the end of the semester.

Basic description				
Course coordinator	Kristina Črnjar, Ph.D., Full Professor	Kristina Črnjar, Ph.D., Full Professor		
Course title	KNOWLEDGE MANAGEMENT FOR SUSTAINABLE DEVELOPMENT			
Study programme	Doctoral study "Management of sustainable development"			
Course status	elective			
Year	2			
ECTS credits and	ECTS student 's workload coefficient	5		
teaching	Number of hours (L+E+S) 15 (10+0+5)			

1.1. Course objectives

The course objectives are:

Get the students acquainted with the philosophy and the concept of sustainability and sustainability development,

To introduce the students with the social needs of various types and the level of development for sustainability as a criteria + basic and applied SD (sustainable development) knowledge in managing the society as a whole, or in specific situations in territorial and productive (working) dimension of life,

Teach the students what the basic values, basic and applied, specific knowledge of the SD;

How to create and spread this values and knowledge, how to manage them in the reproduction of the society in the territorial as well as productive (working) sphere.

Knowledge about the SD is developing fast, abroad sooner and faster than in Croatia. The knowledge transfer from areas that, in terms of the SD, have achieved more is the goal of this course.

1.2. Course enrolment requirements

1.3. Expected course learning outcomes

The attendants of this study are (future or previous) tourism and management workers, in various companies and institutions, in different jobs. We are expecting that the attendants will acquire basic orientation knowledge about what the SD is, what sustainability is, what values and knowledge for the SD are and how they can be implemented in their regular working and developing activities.

Sustainable tourism and ecological, and economic and socio-cultural is perceived as a new topic and this course can contribute to its development.

1.4. Course content

The course content has three layers and within each of them – several topics.

I. Philosophy of sustainable development in terms of "discovery" to develop as an unlimited growth in the long term is definitely not possible:

Ecological and environmental developmental limits on the current (unsustainable) way; Sustainability as a developmental criterion (ecological, economic, socio-cultural and political sustainability): Greed as a phenomena and processes that lead to unsustainability;

Sustainable development as a holistic, dynamic and defined due to its limited growth concept – the basic goals and contents; Development as a constant growth is a dogma which is starting to implode in the XXI century; concepts; "limits of growth", "zero-growth", de-growth";

Managing the development and reproduction of society/economy without growth;

II. Education for sustainable development:

Sustainability / viability as a fundamental value of education for the SD; fundamental and applied knowledge as the subject of education for the SD (range of subject knowledge); knowledge management in the function of the SD /

"production of the actors of the future"

III. Targets /content in the knowledge management in the function of the SD

Long-term management with the development of the society and Planet Earth in the function of sustainability and survival (planetary macro development in the next two centuries):

For example: the management of biodiversity as a function of its sustainability in the quality and scope as it is today; climate management in order to be viable in coming decades, management of consumption and production of energy methods (renewable energy), soil management and food production in order for it to exist in the coming decades for everyone and for it to stay healthy and etc; the social need for SD knowledge in territorial/ residential dimensions; Social needs for SD skills in producing goods and services to meet the customer's needs and the need for sustainability in developed societies (growth reduction, eco-social market as a mechanism a very selective overall not just physical development, solidarity with the poor in rich societies), the needs of developing countries/undeveloped for development which would enable them minimal viability (life without hunger and basic needs of all the people in the society); Introduction of the SD knowledge in the elementary school education system – compulsory subject; development of applied education for sustainable ecological, economic, socio-cultural and political development of specific solutions in Croatia.; Manager education for sustainability and SD.

1.5. Teaching methods				multim laborat	☐ individual assignment☐ multimedia and network☐ laboratories☐ mentorship☐ other		
1.6. Comments		-					
1.7. Student's o	bligatio	ons					
-							
1.8. Evaluation	of stua	lent's work					
Course attendance	0,5	Activity/Participation		Seminar paper	1,5	Experimental work	
Written exam		Oral exam	1	Essay	1	Research	
Project	1	Sustained knowledge check		Report		Practice	
Portfolio							

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- Vujić, V. et al., Upravljanje znanjem i ljudskim razvojem u turizmu, FTHM, Opatija, 2010.
- 2. Horth, K., Upravljanje znanjem Vođenje poduzeća usmjereno prema znanju, Naklada Slap, Zagreb, 2008.
- 3. Zelenika, R., Znanje temelj društvenog blagostanja, Ekonomski fakultet, Rijeka, 2007.

1.11. Optional / additional reading

- 1. Barbić, J. (ur.), Znanje temelj konkurentnosti i razvoja, HAZU, Zagreb, 2011.
- 2. Buckly, S., Jakovljević, M., Knowledge Management Innovations and Interdisciplinarity, IGI Global, 2013.
- 3. Buckley, S., Majewski, G., Giannakopoulos, A. (Eds), Organizational Knowledge Facilitation through Communities of Practice in Emerging Markets, IGI Global, 2016.
 - 1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Evaluation by the participants – questionnaire.

Basic description					
Course coordinator	Ljiljana Kaliterna Lipovčan, Ph.D., Full Profess	Ljiljana Kaliterna Lipovčan, Ph.D., Full Professor			
Course co-lecturer	Andreja Brajša Žganec, Ph.D., Full Professor				
Course title	SUSTAINABLE DEVELOPMENT AS THE PREREQUISITE FOR QUALITY OF LIFE				
Study programme	Doctoral study "Management of sustainable development"				
Course status	elective				
Year	2				
ECTS credits and	ECTS student 's workload coefficient	5			
teaching	Number of hours (L+E+S)	15 (10+0+5)			

	9		- \ /	
1. COU	IRSE DESCRIPTION			
1.1.	Course objectives			
compare commun students	ed between various on ity in order to impro	countries. Adopt knowledge require ove the quality of living. The course	, ways in which it is measured in the modern world a ed to implement sustainable development in the loce is organised to encourage the active participation er success in the course without the active participation	cal of
1.2.	Course enrolment	requirements		
	-			
1.3.	Expected course le	arning outcomes		
local sur individua modern	rounding. Special attoal attoa	ention will be focused on comparation her surroundings and countries. The o develop competences of lifelong	g of quality living concepts and their application in to ve research and developing competences of compari e planned literature will be constantly amended we learning. The skills of presentation will be develop	ing ith
1.4.	Course content			
research	n in Croatia. Comparis	on with the EU and international rese	ctive well-being, happiness, life satisfaction. A review earch. Development impact on the quality of life. Hea The role of social elites to improve the quality of life	lth
1.5.	Teaching methods	 ☐ lectures ☐ seminars and workshops ☐ exercises ☐ long distance education ☐ fieldwork 	individual assignmentmultimedia and networklaboratoriesmentorshipother	
1.6.	Comments			
1.7.	Student's obligation	ons		

4.0	F . I . I	. (. 1 1 1 / .	1
1.8.	Evaluation	of student's	work

Course attendance	0,5	Activity/Participation		Seminar paper	1,0	Experimental work
Written exam	0,5	Oral exam		Essay		Research
Project		Sustained knowledge check	0,5	Report		Practice
Portfolio		Exercises, Case study	1,5	Mentorship	1,0	Sustained knowledge check

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- 1. Sirgy, M.J., *The Psychology of Quality of Life*, 2nd Edition, Springer, 2013.
- 2. Kaliterna Lipovčan, Lj. et al., *Trendovi u kvaliteti života*, Hrvatska 2007.-2012., Ured za publikacije Europske unije, Luxembourg, 2014.
- 3. Brdar, I., Rijavec, M., Miljković, D., Pozitivna psihologija, IEP, Zagreb, 2008.

1.11. Optional / additional reading

Publikacije Europske zaklade za poboljšanje uvjeta života i rada, koja redovito istražuje kvalitetu življenja u EU (http://www.eurofound.europa.eu/publications/index.htm)

1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Student survey. Quality monitoring established by the Faculty.

Basic description					
Course coordinator	Christian Stipanović, Ph.D., Full Professor	Christian Stipanović, Ph.D., Full Professor			
Course title	MODEL OF DEVELOPMENT CONCEPT IN TOURISM				
Study programme	Doctoral Studies "Management of Sustainab	Doctoral Studies "Management of Sustainable Development"			
Course status	elective	elective			
Year	2				
ECTS credits and	ECTS student 's workload coefficient	5			
teaching	Number of hours (L+E+S) 15 (10+0+5)				

1.1. Course objectives

Goals are set on two levels: acquisition, upgrade and understanding of theoretical knowledge of concept and strategy in tourism development and implementation of the acquired knowledge in solving concrete problem situations (model development concept in the function of destination's excellence). Objectives include: qualification and quantification of the current state of destination, the analysis of external environment (new trends in tourism supply and demand) and internal environment, the development of strategic thinking and anticipating the future, creating a system of destination's development goals, devising alternative development strategies, risk management, evaluation of potential strategies, choosing the strategy, implementation of the strategy, strategic control, the implementation of the new system of values and business culture, definition, critical understanding and evaluation of principles and methods of sustainable development in tourism, management of destination sustainable development, anticipating, creating and managing change in function of sustainable development of tourist destinations.

1.2. Course enrolment requirements

1.3. Expected course learning outcomes

After successful completion of the course, on the basic of acquired knowledge, skills and competencies student should be able to:

- collect, analyze, investigate, and synthesize relevant information and knowledge regarding challenges of tourism XXI. century,
- evaluate acquired knowledge, skills and competencies in order to develop a tourist destination,
- anticipate the challenges of tourism business in a dynamic market,
- encourage and create change in order to increase the competitiveness of destinations,
- develop the concept of the development of tourist destination (situational analysis, goals and scenarios for the development of destination)
- synergy link and coordinate stakeholders in forming an integrated destination product,
- manage human resources and promote a value system based on knowledge and learning,
- control and continuously improve processes in a function of excellence,
- implement a new strategic orientation for sustainable development of tourist destination,

1.4. Course content

The starting point and the theoretical determinants of the model development concept. Implementing the model of the

and Development. New Model Situational analysis of destination sustainable Systematization of de Operational strategies financial strategy). Sele excellence of the destiregionalization and glob Determinants of sustain	of trends of the de developme (R & D ection a ination. coalizatio	stination. Destinations QU pment. The interaction of cent goals. Strategies chan strategy, marketing strate and implementation of strate The new strategic direction.	and. The of etitiveness IALITEST. Corporate age. Pote agy, strate tegy. Strate on in the courism. If	challenges of a dynamics of a dynamics of a dynamics of contemporary me culture and value natial strategies and egy of supply, hum attegic control and produced development of to practical examples	in thods o system of methods o orocess i ourist de	rism market in XXI. C t f strategic managen of sustainable develo ods of strategy for urce management st mprovement in func stinations. Synergy t el development con	entury. ourism. nent of pment. mation. crategy, ction of courism
1.5. Teaching		☐ lectures ☐ seminars and worksh		individual assi multimedia ar	_		
methods		<pre>exercises long distance education</pre>	on	laboratories mentorship			
		fieldwork		other			
1.6. Comments							
1.7. Student's ob	ligatior	าร					
and oral exam. The obli the use of relevant liter	igation o		-			_	
1.8. Evaluation o	j stuaei	nts work				1	
Course attendance	0,5	Activity/Participation		Seminar paper	1,5	Experimental work	
Written exam	1	Oral exam	1	Essay	0,5	Research	
Project		Sustained knowledge check	0,5	Report		Practice	
Portfolio							
1.9. Assessment	and ev	aluation of student's wor	k during	classes and on fin	al exam	1	
Evaluation is don	e accor	ding to the description in	the para	agraph 2.6. of the	Study P	rogramme	
1.10. Assigned red	ıding						
 Sharpley, R., Tourism development and the environment: beyond sustainability, Earthscan, London, 2009. Moutinho, L., Strategic management in tourism, Cabi, Oxfordshire, 2011. 							
1.11. Optional / ac	ddition	al reading					
menadžment, Opa 2. Edgell, D. L., <i>Mana</i> 3. Leslie, D., <i>Tourism</i>	tija, 200 aging Su enterpri	i strategija razvoja u turizm 16. stainable Tourism: A Legacy ises and sustainable develop tledge, New York — London,	ofor the F Soment: int	<i>uture,</i> The Haworth	n Hospita	lity Press, New York,	

4. Mencer, I., Strateški menadžment – upravljanje razvojem poduzeća TEB, Zagreb, 2012.



- 5. Richards, G., Wilson, J., *Tourism, Creativity and Development*, Routledge, 2007.
- 6. Sloan, P., Simons-Kaufman, C., Legrand, W., Sustainable hospitality and tourism as motors for development: case studies from developing regions of the world, Routledge, Milton Park, Abingdon, Oxo, 2012.
- 7. Weaver, D., Sustainable Tourism: Theory and Practice, Elsevier, Amsterdam, 2006.

1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Questionnaires and surveys of students about the quality of lectures, debates about the quality of lectures, observations by the professors of the related courses, keeping records on the opinions of students and teachers, analysis of the exam, transparency and objectivity of the assessment of the knowledge and competency, student success, as well as the causes of the failure of study (each student has a database of performance regarding individual elements essential for a successful examination: knowledge, research, activities, competencies, etc., the analysis of material and personnel resources required to run the course, analysis of the study program flexibility.

Basic description					
Course coordinator	Elvis Mujačević, Ph.D., Full Professor	Elvis Mujačević, Ph.D., Full Professor			
Course co-lecturer	Goran Karanović, Ph.D., Associate professor				
Course title	INTERNATIONAL PROJECT FINANCE				
Study programme	Doctoral Studies "Management of Sustainable Development"				
Course status	elective	elective			
Year	2				
ECTS credits and	ECTS student 's workload coefficient 5				
teaching	Number of hours (L+E+S)	15 (10+0+5)			

1.1. Course objectives

The goal of course INTERNATIONAL PROJECT FINANCE is twofold. The first goal is to get students acquainted with the forms of partnership between public and private sectors in recent decades, which emerged in the world as a new and specific consideration of the development of both the regional and national and international level, and to be able to apply the acquired knowledge into practice for designing public-private partnerships. Another objective of this course is to introduce students to different models of financing of public-private partnerships especially with project financing as a special technique of financing various large projects, both from domestic and from international project financing sources such as international financial institutions.

1.2. Course enrolment requirements

1.3. Expected course learning outcomes

The expected outcome of learning is also twofold. Firstly, after completion of the course, students will be able to apply the acquired knowledge into practice and acquire basic knowledge about the forms of partnership between public and private sectors, than they will be capable of designing and managing public-private partnerships. Second, after completion of the course and after making a project assignment, students will gain basic knowledge about the models of financing public-private partnerships and, in particular, about technique of project financing as a model of financing public-private partnerships and they will be able to apply the same in practice, and acquire knowledge about how to use and apply a variety of domestic and international sources of funding that are available when financing major projects of public-private partnership.

1.4. Course content

PROJECT FINANCE - introduction, definition, development of project finance. ROLE AND IMPORTANCE OF THE INVESTMENT IN FINANCING PUBLIC-PRIVATE PARTNERSHIPS - Project Development and Management Project, participants in project finance - project company, project sponsors, project financiers, project-contracting- project contracts. RISKS IN PROJECT FINANCING - commercial risks, political risks, macroeconomic risks, guarantees and insurance. PROJECT CYCLE. Sources of project funding - banks and other financiers. International sources of project funding - the World Bank, EBRD, EIB, ADB, AfDB, NIB, IDB. PROJECT FINANCE - Financial modelling and evaluation of projects; Financial structuring and documentation

1.5. Teaching methods		☑ lectures ☑ individual assignment ☑ seminars and workshops ☐ multimedia and network ☐ exercises ☐ laboratories ☐ long distance education ☑ mentorship ☐ fieldwork ☐ other						
1.6. Comments								
1.7. Student's ob	1.7. Student's obligations							
The students have to m	The students have to make a project, case study and practical work related to public-private partnership.							
1.8. Evaluation o	f student	's work						
Course attendance	0,5	Activity/Participation		Seminar paper		Experimental work		
Written exam	1	Oral exam	1	Essay		Research		
Project	1	Sustained knowledge check		Report		Practice	0,5	
Portfolio		Case study	0,5	Mentorship	0,5			
1.9. Assessment	and eval	uation of student's work o	during cl	asses and on final	exam			
Evaluation is don	e accordi	ng to the description in th	e parag	raph 2.6. of the St	udy Prog	gramme		
1.10. Assigned red	ading							
1. Jurčić, D., Osnove j	avno-priva	atnog partnerstva i projektno	og financ	iranja, RRiF-plus, Za	greb, 201	1.		
1.11. Optional / a	dditional	reading						
 Perić, J., Dragičević, D., Partnerstvo javnog i privatnog sektora – razumijevanje, teorijske poveznice, međunarodno iskustvo, Fintrade&Tours, Rijeka, 2006. Hoffman, S.L., The Law and Business of International Project Finance: A Resource for Governments, Sponsors, Lawyers, and Project Participants, Cambridge University Press, Cambridge, 2007. Yescombe, E.R., Public-Private Partnerships: Principles of Policy and Finance, Butterworth-Heinemann, New York, 2007. Grimsey, D., Lewis, M.K., Public Private Partnerships: The Worldwide Revolution in Infrastructure Provision and Project Finance, Edward Elgar Pub, 2007. Yeschombe, E.R., Principles of Project Finance, Academic Press, New York, 2002 Kabir Khan, M.F., Para, R.J., Financing Large Projects – Using project Finance Techinques and Practice, Pearson-Prentice Hall, New York, 2003. 								
1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences								
In accordance with the method of monitoring the quality of performance of which is carried on Faculty of Tourism and Hospitality Management in Opatija								

	COURSE DESCRIPTION				
Course instructor	Lidija Bagarić, Ph.D., Associate Professor				
Course co-lecturer	Aleksandra Pisnik, Ph.D., Associate Professor				
Name of the course	Strategic Brand Management				
Study programme	Doctoral Studies "Management of Sustainable Development"				
Status of the course	Elective				
Year of study	1				
ECTS credits and manner	ECTS credits 5				
of instruction	Number of class hours (L+E+S)	15 (10+0+5)			

2. COURSE DESCRIPTION					
2.1. Course objectives					
The course objective is to adopt basic skills in brand management and positioning, as a precondition for more successful business. The importance of branding and the benefits that brands provide will be emphasized, with special emphasis on tourism. The course covers the specificities in the creation of an integral tourist product and the ways of destination managing and communicating. Students will know how tourism brands create and change their meaning in interaction with society and to get acquainted with strategy creation, value measurement and brand management.					
2.2. Course enrolment req	quirements				
-					
2.3. Expected learning out	tcomes				
Select and apply strategieAnalyze and critically eva	_				
2.4. Course content					
 Importance of branding and its benefits in the field of tourism Strategic brand management of tourist destination and competitive identity Brand image and the role of brand ambassadors Integrated marketing communication Brand value and legal protection Brand positioning and co-branding Brand lifecycle and its internationalization Tourism marketing campaigns and marketing agencies 					
2.5. Manner of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ distance learning ☑ fieldwork 	☒ individual assignments☒ multimedia and network☐ laboratories☐ mentorship☐ other			
2.6. Comments					

2.7. Student responsibilities

Regular attendance and participation in class activities.

2.8. *Monitoring of student work*⁸

Class attendance	0,5	Class participation		Seminar paper	Experimental work	
Written exam	1,0	Oral exam	0,5	Essay	Research	
Project	1,5	Continuous assessment		Report	Practical work	
Portfolio		Case study	1,5			

2.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Learning outcome: Establish and argue the brand importance and its benefits in tourism - written exam; class discussions

Learning outcome: Be able to suggest the right strategy and the brand identity elements - written and oral exam;

Learning outcome: Analyze a selected brand of tourist destination and give suggestions for improvement-student project

Learning outcome: Suggest an optimal branding solution in real-world market situations - case study analysis;

- 2.10. Mandatory literature (at the time of submission of study programme proposal)
- 1. Anholt, S.: Konkurentan identitet : novo upravljanje markama država, gradova i regija, M plus, Zagreb, 2009.
- 2. Keller, K. L. (2013). Strategic Brand Management Building, Measuring and Managing Brand Equity, Pearson Education Limited
- 3. Vranešević, T., Upravljanje markama, Accent, Zagreb, 2007.
- 4. Lecture materials
 - 2.11. Optional/additional literature (at the time of submission of the study programme proposal)
- Camilleri, Mark Anthony (2018) The Branding of Tourist Destinations: Theoretical and Empirical Insights. Emerald Publishing Limited 2018.
- Keller, K. L., *Best Practice Cases in Branding, Strategic Brand Management,* Fourth Edition, Pearson Custom Library, 2015.
 - 2.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of	Number of
Title	copies	students
Anholt, S.: Konkurentan identitet : novo upravljanje markama država, gradova i regija, M plus, Zagreb, 2009.	2	
Vranešević, T., Upravljanje markama, Accent, Zagreb, 2007.	10	
Keller, K. L. (2013). Strategic Brand Management – Building, Measuring and Managing Brand Equity, Pearson Education Limited	PDF	

2.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

⁸ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.



Anonymous student poll

General information					
Course coordinator	Marko Perić, Ph.D., Full Professor	Marko Perić, Ph.D., Full Professor			
Co-lecturer	Janez Mekinc, Ph.D, Associate Professor				
Course title	Project Management				
Program	Doctoral Studies "Management of Sustainable Development"				
Course status	Elective	Elective			
Year of study	2				
Numerical value and	ECTS coefficient of students' workload 5				
teaching types	Teaching hours (Lectures + Exercises + Seminars)	15 (10+0+5)			

1.1. Course objectives

The aim of the course is to explain the role of projects and project management in establishing and developing both simple and complex business systems in the economy from a scientific and practical point of view. The emphasis is on the distinction between strategic and operative approaches to designing projects. In addition to basic processes and knowledge areas in project planning and implementation, this also implies the broader context of intensive technology development and rapid and specific changes in the environment.

1.2. Terms for enrolment

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1.3. Expected learning outcomes

After passing the exam, students will be able to:

- properly interpret the strategic and operational context of projects and project management in the development of business systems;
- understand the multidisciplinarity of project management and anticipate the need for its adaptation to the conditions of accelerated technology development and changes in the global environment;
- differentiate and explain the individual project management process groups and knowledge areas and explain their relationship;
- understand and differentiate the roles and characteristics of project managers and leaders;
- explain ways of integrating project teams (especially virtual teams) into the business system;
- properly implement tools and techniques for planning, implementing and controlling project activities;
- distinguish between the basic qualitative and quantitative criteria for project selection;
- explain the differences between the project effectiveness and efficiency;
- explain the main characteristics and the specificities of planning and implementation of research projects;
- design its own project proposal and critically evaluate and interpret its results in relation to key risks and constraints.

1.4. General course outline

Strategic and operational context of project management;

Changes in business environment and projects;

Basic principles and variables of project management;

Project life cycle;

Project management process groups – Initiating, Planning, Executing, Monitoring and Controlling, Closing Project management knowledge areas – Integration, Scope, Schedule, Cost, Quality, Resources, Communication, Risk, Procurement, Stakeholders;

Project of Project-of Virtual p The role	organization oriented bu roject team	i, establi siness sy is; tences o	nning, implementation and co shment and integration of pro estems; of a project manager - the (in)	oject te	eams into the b	usiness s		n/organization;	
Qualitati	ive and qua	ntitative	criteria for project selection	and im	plementation;				
-	effectivenes								
		-	ties of planning and impleme						
-			agement development – tech	nology	development,	digitizati	ion, ai	rtificial intelligence	and
software	application	15.	N2 1 1			[] ·	ı	1 1 1	
			lectures	ND.C				dent tasks edia and network	
1.5.	Types of		seminars and workshom exercises)ps		lab		dia and network	
	teaching		distance learning			=	' entors	hin	
			field work			oth		silib	
1.0	Ca 100 100 a 101	+ a	neid work				ici		
1.0.	Commen	LS							
1.7.	Students'	obligat	ions						
Class at	tendance,	creating	g project assignment and fir	nal exa	ım				
1.8.	Monitorii	ng stude	ents' work						
Attendar	nce	0,5	Classroom participation		Seminar pape	r		Experimental work	
Written	exam		Oral exam	1,5	Essay			Research	1,5
Project		1,5	Continuous knowledge assessment		Report			Practical work	
Portfolio			Case study						
1.9.	Methods exam	and ex	amples of evaluation of th	he leai	rning outcome	es durin	g the	course and on i	the final
doctoral Project o	studies of design, write	the Facu ten elab	course will be evaluated and ulty of Tourism and Hospitalion oration and oral presentation of total grade.	ty Man	agement. Stud	ents pre	pare	their own research	project.
1.10	. Compulso	ory litero	ature						
	Wysocki, R John Wiley	-	9). Effective Project Managem Inc.	ent: Tr	aditional, Agile	, Extrem	e, Eigi	hth Edition. Indiana	polis, IN:
2.			The Power of Project Leaders don: Kogan Page Limited.	hip: 7 K	Keys to Help You	ı Transfo	orm fro	om Project Manage	er to
1.11.	. Suppleme	entary li	terature						
1.	-	_	nt Institute (2017). <i>A Guide to</i> own Square, PA: Project Mana		-	nent Bod	y of K	nowledge (PMBOK	Guide),
2.				_		agers' Co	mpet	ences: What Do Job)
	do Vale, J.W.S.P., Nunes, B., & de Carvalho, M.M. (2018). Project Managers' Competences: What Do Job Advertisements and the Academic Literature Say? <i>Project Management Journal</i> , 49 (3), 82-97.								
3.	Zidane, Y.J-T., & Olsson, N.O.E. (2017). Defining project efficiency, effectiveness and efficacy. <i>International</i>								
	Journal of Managing Projects in Business, 10 (3), 621-641.								
4.									
_	_		nal, 47 (6), 111–125.			4 (2245)		I.T	10
5.	Gilson, L.L.	, Maynai	rd, M.T., Young, N.C.J., Vartiai	nen, N	I, & Hakonen, N	vi. (2015)). Virtı	uai Teams Research	1: 10



	Years, 10 Themes, and 10 Opportunities. Journal of Management, 41 (5), 1313-1337.					
6.	Cetinski, V., Perić, M. (2013). <i>Projektni menadžment</i> . Opatija: Fakultet za menadžment u turizmu i					
	ugostiteljstvu.					
1.	12. Compulsory literature – number of copies of	compared to ti	he number of students	s currently involved in		
	the course					
	Title		Number of copies	Number of students		
-	1.13. Quality monitoring methods ensuring the s	tudents' acqui	sition of knowledge, sk	ills and		
	competencies.					

The quality of the teaching process is monitored in line with legislative acts of the University of Rijeka and the Faculty of Tourism and Hospitality Management.

	COURSE DESCRIPTION					
Course instructor	Christian Stipanović, Ph.D., Full Professor	Christian Stipanović, Ph.D., Full Professor				
Co-lecturer	Elena Rudan, Ph.D., Associate Professor	Elena Rudan, Ph.D., Associate Professor				
Name of the course	Strategic planning and development					
Study programme	Doctoral Studies "Management of Sustainable Development"					
Status of the course	Elective course	Elective course				
Year of study	2 (Semester IV)					
Numerical value and	ECTS coefficient of students' workload	5				
teaching types	Teaching hours (Lectures + Exercises + Seminars)	15 (10+0+5)				

1.1. Course objectives

Course objectives are: to acquire theoretical knowledge in development concepts and strategic planning, to define new tourist trends and challenges of tourism market dynamics, to develop new strategic planning processes for tourism enterprises (destination), to analyze problematic situations, market research, to qualify and quantify the current state of the company, to analyze external and internal surroundings, to develop strategic thinking and anticipate the future (destination), to create a system of company goals development (destination), to come up with alternative development strategies, to evaluate potential strategies, to select strategies, carry out strategies and controls, to implement new value systems and strategic approaches oriented towards the competition, to optimize risk management processes, to use scenario planning for innovation development, strategies development, business development and transformation in order to gain best exploration on knowledge management capability with innovative approach.

1.2. Course enrolment requirements

1.3. Expected learning outcomes

This course enables PhD students to acquire the following learning outcomes: to critically analyze and evaluate the theoretical concepts of strategic development and planning, to define the theoretical determinants of development concept, to analyze the anticipating changes and trends of tourism in XXI. century, to evaluate the Scenario planning, to predict future processes, to evaluate opportunities in creating competitive advantages based on innovations (speed), as well as to implement new strategic approaches for the enterprise (destination) and to affirm new value systems based on intellectual capital and change, to define business goals, to support innovation of tourism supply chain management, to propose, rank and validate the development strategies which provide the greatest success potential in turbulent tourism market, to develop business policies, processes and activities in tourism industry of 21st century, to justify the opportunities and benefits of networking and collaboration, to estimate model for entrepreneurship (new firm creation), innovation and economic growth, to implement the management of innovation in the hotel industry.

1.4. Course content

Origins of strategic planning and models of development concepts. Research and development.

Challenges of the dynamic tourism market of the 21st century. Models of competition in tourism. Situational analysis of businesses. Modern methods of strategic company management. Systematization of development goals. Scenario planning. Potential strategies and methods of forming strategies. Decision making in business. Value chain optimization. Implementing strategies and controls. Entrepreneurship and business innovation as a development key. New strategic

orientations of modern hotel and tourism businesses.									
1.5. Manner of in	on exercises	seminars and workshops exercises distance learning		m lal	individual assignments multimedia and network laboratories mentorship other other				
1.6. Comments									
1.7. Student resp	onsibili	ties							
Ph.D. students are requand the final exam.	uired to	attend classes, write a	and pres	sent a term pa	iper and	dessay	s, and take prel	iminary e	xams
1.8. Monitoring o	f stude	nt work ⁹							
Class attendance	0,5	Class participation		Seminar pa	per	1,3	Experiment work	al	
Written exam	1,4	Oral exam		Essay		0,4	Research		
Project		Continuous assessment	1,4	Report			Practical wo	ork	
Portfolio									
1.9. Assessment o	f learn	ing outcomes in class	s and a	t the final exc	am (pro	ocedur	e and example	?s)	
Teaching activity - know knowledge - two collood development of a spec explaining and linking k	ıuia witl ific hote	h open questions, sem el-tourist enterprise or	inar wo destina	rk - practical e tion and pres	example entatio	e of a st	rategic plan an	d concep	t of
1.10. Mandatory li	teratur	e (at the time of sub	mission	of study pro	gramn	ne pro _l	oosal)		
Evans, N.: Strategic Ma Hitt, M., Ireland, R. D., Cengage Learning Cop.	Hosskin	son, R.: Strategic Man							ases,
1.11. Optional/add	ditional	literature (at the tim	ne of su	bmission of t	he stud	dy prog	gramme propo	sal)	
Gutić, D., Paliaga, M.: Strateški menadžment, Studio HS internet, Osijek, 2017. Horvat, Đ., Perkov, D., Trojak, N.: Strategijsko upravljanje i konkurentnost u novoj ekonomiji, Effectus, Zagreb, 2017. Mencer, I.: Strateško planiranje – Upravljanje razvojem poduzeća, TEB. Zagreb, 2012. Okumus, F.: Strategic Management for Hospitality and Tourism, Butterworth_Heinemann, Oxford, 2010. Rimmington, M., Morrison, A., Williams, C., Entrepreneurship in the Hospitality, Tourism and Leisure Industries, Routledge, New York, 2016. Stipanović, C.: Koncepcija i strategija razvoja u turizmu – Sustav i poslovna politika, Fakultet za turistički i hotelski menadžment u Opatiji, Opatija, 2006. Wheelen, T. L.: Concepts in Strategic Management and Business Policy: Achieving Sustainability, Upper Saddle River: Prentice Hall, Pearsom, 2010. 1.12. Number of assigned reading copies in relation to the number of students currently attending the course									
		Title					Number of copies		ber of dents
Evans, N.: Strategic Management for Tourism, Hospitality and Events, Routledge, 2 London – New York, 2015.									

⁹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.



Hitt, M.; Ireland, R. D.; Hosskinson, R.: Strategic Management: Competitiveness & 2
Globalisation: Concepts and Cases, Cengage Learning Cop., Stamford, 2015.

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

The quality of the programme, teaching process, teaching skills and level of acquired course matter will be evaluated in writing, by means of extensive questionnaires and by employing other methods that are in accordance with the accepted standards and with the Book of regulations on the quality of the University of Rijeka, as well as the Book of regulations on the quality of the Faculty of tourism and hospitality management.

COURSE DESCRIPTION					
Course instructor	Dario Đerđa, Ph.D., Full Professor				
Name of the course	ADMINISTRATIVE PROTECTION OF THE ENVIRONMENT AND THE NATURE				
Study programme	Doctoral Studies "Management of Sustainable Development"				
Status of the course	elective				
Year of study	2 (4 semester)				
Numerical value and	ECTS coefficient of students' workload 5				
teaching types	Teaching hours (Lectures + Exercises + Seminars)	15 (10+0+5)			

1.1. Course objectives

The aim of the course is to analyse administrative protection of the environment and the nature by the public administration and to analyse specialised court protection of the legality of the administrative decisions and actions. For this purpose, special regulations for the environment and nature are considered, as well as the principles of administrative procedure and the way of taking procedural actions by public administration. The universal principles of administrative adjudication and judicial review are critically assessed in the legal, administrative and judicial practice.

1.2. Course enrolment requirements

There are no course enrolment requirements.

1.3. Expected learning outcomes

After passing the course, doctoral students should be able to:

- identify the principles of administrative procedure and administrative dispute
- interpret the rules of administrative procedure and administrative dispute
- analyse the legality of administrative decision and court judgement
- critically assess the grounds of the administrative decision and court judgement reasoning
- argue the administrative decision and court judgement

1.4. Course content

- 1. Legal sources of administrative protection of the environment: legislation, case law, general legal principles, regulations of international and European law;
- 2. Administrative procedure: Core concepts of the administrative procedure; First instance administrative procedure: determination of jurisdiction, determination of a party in the procedure, facts-finding, issuing decision; Appeal; Second instance administrative procedure; Extraordinary legal remedies, Execution of the decision.
- 3. Other administrative activities: Concluding the administrative contract; Issuing certificate; Administrative activities
- 4. Administrative dispute: First instance administrative dispute: determination of jurisdiction, determination of a party in the dispute, initiation of the dispute, facts-finding, ruling the judgement; Appeal; Second instance administrative dispute; Extraordinary legal remedies; Execution of the court judgement.
- 5. Assessment of the general acts legality: Assessment of the legality of general act of local and regional self-government unit, legal entity with public authority or legal entity performing public service.

1.5.	Manner of instruction	individual assignments multimedia and network	
			_

		exercises distance lea	rning	☐ laborat ☑ mentor ☐ other			
1.6. Comments							
1.7. Student respo	onsibili	ties					
Main student responsik	Main student responsibilities are: active participation in class and taking the exam.						
1.8. Monitoring o	1.8. Monitoring of student work 10						
Class attendance	0.5	Class participation		Seminar paper	Experiment: work	al	
Written exam		Oral exam	3	Essay	Research		
Project		Continuous assessment		Report	Practical wo	rk 1,5	
Portfolio							
1.9. Assessment o	f learn	ing outcomes in class	s and a	t the final exam (procedu	ire and example	s)	
Learning outcomes in c	lass and	the final exam are ass	sessed in	n accordance with the Deta	iled Course Syllak	us.	
1.10. Mandatory li	teratur	e (at the time of sub	missior	of study programme pro	oposal)		
Routledge, Londor 2. Schwartze, Jürgen, 3. Đerđa, Dario, Opći 4. Đerđa, Dario, Upra	n, 2017. . <i>Europe</i> upravn avni spo	an Administrative Law i postupak u Republici r, Pravni fakultet u Rije	/, Sweet Hrvatsl eci, Rijel	tive Law (ed. Szente Zoltan t and Maxwell, London, 200 koj, Inženjerski biro, Zagreb ka, 2017. e novine, Zagreb, 2017.	06.	ad),	
				bmission of the study pro	ogramme propo	sal)	
 Administrative Law of the European Union, its Member States and United States: a comparative analysis (ed. Seerden Rene), Intersentia, Cambridge, 2012. Codification of Administrative Procedure (ed. Auby, Jean-Bernard), Bruylant, Bruxlles, 2014. Turčić, Zlatan, Komentar Zakona o općem upravnom postupku, Organizator, Zagreb, 2010 Rajko, Alen, Zakon o upravnim sporovima (objašnjenja, komentarske bilješke, kazalo, ogledni primjeri tužbi, presuda i rješenja), TEB poslovno savjetovanje, Zagreb, 2010. Đerđa, Dario, Šikić, Marko, Komentar Zakona o upravnim sporovima, Zagreb, 2012. 					ni,		
1.12. Number of a course	issigne	d reading copies in	relatioi	n to the number of stud	lents currently (attending th	е
		Title			Number of copies	Number of students	
1 13 Quality moni	1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences						
ŕ				es is continuously monitore	•	•	
of quality assurance an		_		-	-	-	

¹⁰ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.

	COURSE DESCRIPTION			
Course instructor	Tanja Mihalič, PhD, Full Professor			
Name of the course	Tourism sustainomics	Tourism sustainomics		
Study programme	Doctoral Studies "Management of Sustainable Development"			
Status of the course	Elective - It will be performed in English			
Year of study	2. (4. Semester)			
ECTS credits and manner of	ECTS credits	5		
instruction	Number of class hours (L+E+S)	15 (10+0+5)		

1.1. Course objectives

This course aims at developing students' understanding of the key tourism sustainomics related issues, strongly informed by sustainability and responsibility tourism paradigm and policy. The aim of the course is to present general environmental theories on environmental damage and instruments for its minimisation, based on general environmental theories and multiple disciplines, thinking applied to the tourism field, in the broader context of relevant tourism – environment (natural, social, cultural, economic, political) themes. The course will also give an insight in understanding of the tools for developing sustainable and responsible tourism. The emphasis of the course is on economic and multidisciplinary theories (including environmental or alternative economics and management, political economy sustainomics etc.).

1.2. Course enrolment requirements

1.3. Expected learning outcomes: Students

The students will understand general environmental theories on environmental damage and distinguish among different tourism concepts. They will be able to adopt sustainable and responsible tourism development principles and requirements (enablers) into a state/regional/destination tourism strategy, policy and its implementation, management and governance. Students will also be able to solve environment related business problem by selecting and implementing different environmental policy instruments. They will understand their functioning. Student will also understand world citizenship and their responsibilities as tourism employees and leaders.

1.4. Course content

"Sustainomics in Tourism" touches on holistic and practical synthesis of policy and tourism managerial approaches that would help to make tourism development more sustainable and responsible. The neologism "sustainomics" (Munasinghe, 1992) was originally coined to project a more neutral image by focusing attention on sustainable development and avoiding any disciplinary bias or hegemony. It was connected to the three pillars mainstream understanding of sustainability, with a strong multidisciplinary focus – from environmental economics, alternative economics, political economy, sociology, phycology, ecology, technology and many others. Nevertheless, the subject's main focus is on multidimensional sustainability tourism paradigm and economics based understanding of the global allocation mechanism that governs tourism as an economic system, impacting the socio-cultural and natural systems of our Planet.

1.5. Manner of instruction		on exercises	Seminars and workshops☐ exercises☐ distance learning		individual assignments multimedia and network laboratories mentorship other other individual assignments mentoration and network individual assignments individual assignments individual assignments individual assignments individual assignments			
1.6. Comments	1.6. Comments Blended teaching and learning (face to face and e-meetings)							
1.7. Student resp exam	onsibili	ties Active class and	assignn	nent participa	ntion, in tim	e submission of	assignm	ients,
Active class and assig	nment	participation, in time	e subm	ission of assig	gnments, ex	am.		
1.8. Monitoring o	f stude	nt work ¹¹						
Class attendance	0.5	Class participation		Seminar pap	per	Experiment work	al	
Written exam	0.5	Oral exam		Essay		Research		
Project	3	Continuous assessment	1	Report		Practical wo	ork	
Portfolio								
1.9. Assessment o	f learn	ing outcomes in class	and a	t the final exa	ım (procedu	re and example	rs)	
Evaluation is done ac	cording	g to the description i	n the p	aragraph 2.6.	of the Stuc	y Programme.		
1.10. Mandatory li	teratur	e (at the time of sub	mission	of study pro	gramme pro	pposal)		
 Mihalič, T. (2020). Sustainomics. E-book. Ljubljana: School of Economics and Busieness. Dwyer, L.; Forsyth, P.; Dwyer, W. (2010). Tourism economics and policy. New York: Channel View Publications – chapters 17 and 18 only. Mihalic, T. (2016). Sustainable-responsible tourism discourse – Towards 'responsustable' tourism. Journal of Cleaner Production, 111, Part B, 461-470. Mihalič, T., & Fennell, D. (2015). In pursuit of a more just international tourism: the concept of trading tourism rights. Journal of Sustainable Tourism, 23(2), 188-206. Sources from UNWTO e-library. 								
1.11. Optional/add	ditional	literature (at the tim	ne of su	bmission of tl	he study pro	gramme propo	sal)	
 Dwyer, L.; Forsyth, P.; Dwyer, W. (2010). Tourism economics and policy. New York: Channel View Publications. Liburd, J.J. (2010). Introduction to sustainable tourism development. In Liburd, J. J., & Edwards, D. (Eds.). Understanding the sustainable development of tourism. Oxford, England: Goodfellow Publishers. Mihalic, T., & Aramberri, J. (2015). Myths of top Tourism countries, Tourism contribution and competitiveness. Tourism Review, 70(4), 276-288. 1.12. Number of assigned reading copies in relation to the number of students currently attending the 								
course		Title				Number of	Numbe	er of
Mihalič, T. (2020). S	ustaino		ana: Ç	chool of Ecor	nomics and	copies 2	stude	nts
IVIIIIalic, 1. (2020). 3	ustaniO	mics, L-book, Ljubija	ana. St	STIDUL OF ECOL	ionnics and	_	l .	

¹¹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.



Busieness		
Dwyer, L.; Forsyth, P.; Dwyer, W. (2010). Tourism economics and policy. New York: Channel View Publications – chapters 17 and 18 only.	2	
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge	e, skills and cor	npetences
Quality assessment loop, grading and assessment of written works.		

COURSE DESCRIPTION			
Course instructor	Josip Mikulić, PhD, Full Professor		
Name of the course	Structural Equations Modelling		
Study programme	Doctoral study "Management of sustainable development"		
Status of the course	Elective		
Year of study	2 nd year (4. semester)		
ECTS credits and manner of	ECTS credits	5	
instruction	Number of class hours (L+E+S)	15 (10+0+5)	

1.1. Course objectives

The aim of this course is to provide a user-friendly introduction to structural equations modelling (SEM). It is intended for non-experienced users and its emphasis is on understanding basic SEM principles and its application in scholarly research. This course takes a dominantly applied approach so advanced statistical knowledge is not required. Participants should however have a basic understanding of multivariate statistical methods. The course units are designed to familiarize participants with the whole process of estimating SEM models, from conceptualizing, over estimating, to evaluating SEM models. Particular attention will be devoted to issues of measurement mode choice (formative versus reflective) and quality criteria in assessing measurement and structural models. After the introduction to SEM as an analytical approach, participants will experience SEM in a hands-on approach using the SmartPLS program in interactive seminar sessions.

1.2 Course enrolment requirements

1.3 Expected learning outcomes

- Gain an understanding of the rationale of using latent variables and composite variables in research.
- Understand the differences between reflective and formative modelling approaches and be able to choose the appropriate measurement mode.
- Be able to specify and estimate a structural model using the SmartPLS program.
- Be able to evaluate the quality of measurement models and structural models using common criteria used in scholarly research.

1.4 Course content

- Rationale of latent variables and composite variables.
- Basic concepts of structural equations modelling.
- PLS-SEM versus CB-SEM. Formative versus reflective modelling.
- Introduction to the SmartPLS program.
- Specifying path models. Data examination.
- Assessing measurement model quality.
- Assessing structural model quality.
- Outlook into contemporary issues in SEM.

1.5 Manner of instruction		⊠ lectures ⊠ seminars and ⊠ exercises □ distance learr □ fieldwork	workshops	 ☑ individual assignments ☐ multimedia and network ☑ laboratories ☐ mentorship ☐ other 		
1.6 Comments	ments					
1.7 Student resp	1.7 Student responsibilities					
•	articipa	ipation. te in this course, stud rom <u>www.smartpls.co</u>		ad the free ti	rial version of the	
1.8 Monitoring o	f stude	nt work ¹²				
Class attendance	0.5	Class participation	Seminar pape	r	Experimental work	
Written exam	1	Oral exam	Essay		Research	
Project	3,5	Continuous assessment	Report		Practical work	
Portfolio	Portfolio					
1.9 Assessment of	learnin	g outcomes in class an	nd at the final exam (procedure a	nd examples)	
Written exam.		g to the description in on and assessment usi		of the Study I	^o rogramme	
1.10 Mandatory liter	ature (at the time of submiss	ion of study program	nme proposa	1)	
 1.10 Mandatory literature (at the time of submission of study programme proposal) Hair Jr, J. F., Hult, G. T. M., Ringle, C., & Sarstedt, M. (2016). A primer on partial least squares structural equation modeling (PLS-SEM). Sage publications. Rasoolimanesh, M., Ali, F., Mikulić, J., Dogan, S. (2023). Reflective and Composite Scales in Tourism and Hospitality Research: Revising the Scale Development Procedure. International Journal of Contemporary Hospitality Management, 35(2), 589-601. Mikulić, J. (2022). Fallacy of Higher-Order Reflective Constructs. Tourism Management, 89, 104449. Rasoolimanesh, S. M., Wang, M., Mikulić, J., Kunasekara, P., (2021). A Critical Review of Moderation Analysis in Tourism and Hospitality Research Toward Robust Guidelines. International Journal of Contemporary Hospitality Management, 33(12), 4311-4333. Mikulić, J., & Ryan, C. (2018). Reflective versus formative confusion in SEM based tourism research: A critical comment. Tourism Management, 68, 465-469. Mikulić, J. (2018). Towards an end of measurement misspecification in tourism research: Grammar of theoretical constructs, focus of thought and mind traps. Tourism Management, 68, 444-449. 1.11 Optional/additional literature (at the time of submission of the study programme proposal) 						
		dt, M., Ringle, C. M., quation modeling. Sag	= :	2017). Adva	nced issues in partia	l least

1.12 Number of assigned reading copies in relation to the number of students currently attending the course

¹² IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.

Title	Number of copies	Number of students
Hair Jr, J. F., Hult, G. T. M., Ringle, C., & Sarstedt, M. (2016). A primer on partial least squares structural equation modeling (PLS-SEM). Sage publications.	2	
Mikulić, J., & Ryan, C. (2018). Reflective versus formative confusion in SEM based tourism research: A critical comment. Tourism Management, 68, 465-469.	2	
Mikulić, J. (2018). Towards an end of measurement misspecification in tourism research: Grammar of theoretical constructs, focus of thought and mind traps. Tourism Management, 68, 444-449.	2	

1.13 Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

The quality of program, teaching process, teaching skills and the level of adoption of the course content will be assessed by means of a written evaluation and other means defined by the accepted standards in accordance with the Rulebooks on the system of quality assurance and improvement of UNIRI and FTHM.

	COURSE DESCRIPTION			
Course instructor	Elena Rudan, PhD, Associate Profes	ssor		
Course co-lecturer	Diana Grgurić, PhD, Associate Profe	Diana Grgurić, PhD, Associate Professor		
Name of the course	Creative industries in tourism			
Study programme	Doctoral study "Management of sustainable development"			
Status of the course	Elective			
Year of study	2. (4. Semester)			
ECTS credits and manner of	ECTS credits 5			
instruction	Number of class hours (L+E+S)	15 (10+0+5)		

motiuc	CHOIT	Nulliber of class flours (LTLTS)	13 (101013)		
1.	COURSE DESCRIPTION				
1.1. Co	urse objectives				
industr Studen	ries in modern economie				
1.2. Co	urse enrolment requiren	nents			
-					
1.3.	Expected learning outo	omes			
particu - policies	Upon passing the examination, students will be able to: Interpret and analyse the impact of cultural and creative industries in modern economies, in particular with respect to tourism Analyse the current situation, and propose and make a case for strategies to implement business policies through the synergy between culture and tourism to create a cultural tourism offering Valorise the effect of global trends and current market challenges on the synergy between culture and tourism in building the cultural tourism offering of a destination.				
1.4.	Course content				
- - - - - - - industr	Importance of the cult Implementing and man Global trends in and in Creative tourism Music in the cultural to Innovation in the cultur Small business entrepr	ral tourism offering	ism itive industries and tourism		
1.5.	Manner of instruction	☐ lectures ☐ seminars and workshops ☐ exercises ☐ distance learning ☐ fieldwork	 individual assignments multimedia and network laboratories mentorship other 		

1.6. Comments

1.7. Student responsibilities

Active participation in the classroom, researching and writing a term paper, oral examination.

1.8. Monitoring of student work¹³

Class attendance	0.5	Class participation		Seminar paper	2.5	Experimental work	
Written exam		Oral exam	1.0	Essay		Research	1.5
Project		Continuous assessment		Report		Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

- 1.10. Mandatory literature (at the time of submission of study programme proposal)
- 1. Long, P., Morpeth, D. N. (eds.) Tourism and the creative industries: theories, policies and practice, Routledge, London, New York, 2016.
- 2. Dragičević-Šešić, M., Stojković, B., Kultura: menadžment, animacija, marketing, Kulturno informativni centar, Zagreb, 2013.
- 1.11. Optional/additional literature (at the time of submission of the study programme proposal)
- 1. Periz-Ortiz, M., Merigo-Lindahl, J. M., Entrepreneurship, regional development and culture: an institutional perspective, Springer, New York, 2015.
- 2. Goldstein, S., Poduzetništvo u kreativnim industrijama, Hrvatska sveučilišna naklada, Zagreb, 2016.
- 3. Peris_Ortiz, M., Cabrera-Flores, M. R., Serrano-Santoyo, A. (eds) Cultural and creative industries: a path to entrepreneurship and innovation, Springer, Cham, 2019.
- 1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Long, P., Morpeth, D. N. (eds.) Tourism and the creative industries: theories, policies and practice, Routledge, London, New York, 2016	2	
Dragičević-Šešić, M., Stojković, B., Kultura: menadžment, animacija, marketing, Kulturno informativni centar, Zagreb, 2013.	10	

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

The quality of the programme, teaching process, teaching skills and level of acquired course matter will be evaluated in writing, by means of extensive questionnaires and by employing other methods that are in accordance with the accepted standards and with the Book of regulations on the quality of the University of Rijeka, as well as the Book of regulations on the quality of the Faculty of Tourism and Hospitality Management.

¹³ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.

Differential course, only those candidates who have no previous training in economics

Basic description				
Course coordinator	Adriana Jelušić, Ph.D., Associate Professor	Adriana Jelušić, Ph.D., Associate Professor		
Course title	MACROECONOMICS			
Study programme	Doctoral study "Management of sustainable development"			
Course status	This course enrole, as the differential course, only those candidates who have no previous training in economics			
Year	The course should be finished before first semester starts			
ECTS credits and	ECTS student 's workload coefficient	5		
teaching	Number of hours (L+E+S)	(10+0+5)		

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1.1. Course objectives

The course objective is to explain all macroeconomic occurrences and problems in a simple and systematic manner (to students enrolled in the doctoral study programme). The course objective is to familiarize students with macroeconomic models, their establishment and application in economic analysis and economic politics, i.e. to acquaint students with the theoretical starting points and practical possibilities of the application of macroeconomic analysis and macroeconomic models. Knowledge is not only confined to aggregate functions, but also includes other economic characteristics, such as economic growth, unemployment and inflation.

1.2. Course enrolment requirements

1.3. Expected course learning outcomes

After having attended and passed the course, students should have acquired theoretical knowledge and the competence to comprehend macroeconomic laws and macroeconomic aggregates, and should also be able to apply, adapt and create macroeconomic goals, models and instruments with the purpose of creating a functioning, optimal (balanced) economic system, and they will also improve general and specific competences, such as:

- the ability to know and use macroeconomic terms and categories,
- the ability to adopt an interdisciplinary approach when connecting macroeconomic variables within a complex economic system
- the ability to connect theoretical knowledge and skills in order to solve problems of the national economy and open economy
- the ability to apply a theoretical framework to the implementation of macroeconomic models to the national economy practice
- the ability to apply theoretical knowledge and to adopt it to the economic and social practice of the national economy, which includes the ability to read and understand the categorical system and the possibilities of its national and international application
- the ability to apply classic and modern macroeconomic models
- the ability to apply theoretical and research skills with the purpose of developing and forming new theoretical and practical achievements in macroeconomic analysis

1.4. Course content

1. Aggregate macroeconomi	c model 2. Function of consump	ption 3. Function of investments	4. Fiscal politics and
monetary macroeconomics 5	. Balance of commodity and finance	ial flows 6. Open economy model	
		individual assignment	
1.5. Teaching	seminars and workshops	multimedia and network	
methods	exercises	laboratories	
	Iong distance education	mentorshin	

	☐ fieldwork ☐ other
1.6. Comments	Students (enrolled in the doctoral study) choose those activities, which best contribute to a creative way of mastering the course demands, and which are in accordance with the ultimate goal of writing a doctoral dissertation and which contribute to the affirmation of their previously defined hypotheses. Students are provided with the basic and supplementary exam literature, as well as with relevant internet databases, about which further information will be made available on the faculty website (www.fthm.hr). Students will be referred to completing case studies from current practice, as well as to scientific research work which will combine theoretical viewpoints and practical problems pertaining to the tourism economy.
1.7. Student's ob	ligations
	ery student to consult with their mentor and course coordinator in order to be able to fulfil all

1.8. Evaluation of student's work

research, which should have a significant scientific contribution.

Course attendance	0,5	Activity/Participation		Seminar paper	1	Experimental work	0,5
Written exam	1	Oral exam		Essay	0,2	Research	
Project		Sustained knowledge check	1	Report		Practice	
Portfolio		Case study	0,8	Mentorship			

1.9. Assessment and evaluation of student's work during classes and on final exam

Evaluation is done according to the description in the paragraph 2.6. of the Study Programme

1.10. Assigned reading

- 1. Babić Mate: MAKROEKONOMIJA, Mate, 13. izdanje, 2003. 661. str. Poglavlja 1., 3:, 4., 5., 6., 7., 8., 9., 11.
- 2. Blanchard Oliver: MAKROEKONOMIJA, «Mate i ZŠEM», 3. izdanje, 2005., 583. str.

1.11. Optional / additional reading

- 1. D. Romer, Advanced Macroeconomics, McGraw-Hill, 1001.
- 2. O.J. Blanchard and S. Fisher, Lectures on Macroeconomics, The MIT Press, 1989.
- 3. D.W. Findlay, Macroeconomics-Study Guide, 3rd edition, Prentice Hall, Upper Saddle River, 2003.
- 4. M. Gartner, Macroeconomics, Financial Times/Prentice Hall, 2002.
- 5. R.J. Baro, V Grilli., European Macroeconomics, Palgrave Macmillan, 1994.

1.12. Quality monitoring methods which ensure acquirement of output knowledge, skills and competences

Composing a curriculum, in a way that clearly presents the content and teaching dynamics of the course, referring students to the best possible method of understaning the course matter, informing them on the possibilities of using exam literature and other sources (the internet) as well as informing them on how different levels of knowledge will be assessed.

A systematic evaluation of the attained level of knowledge during regular classroom activities and teacher consultations in a way that detects the level of acquired knowledge and student activity through their individual work (check-up, literature research, case studies, using the internet, evaluating practical achievements...).

The attained accomplishments as well as suggestions and possibilities to improve or advance current work practices are reported to the study programme director. Based on such reports it is possible to discuss identified problems, with the



purpose of determining the causes and defining the way in which the problems will resolved immediately or in the long run.

Asking student opinions as a framework for personal coursework improvement. By far more significant are **anonymous questionnaires** which are conducted on behalf of the university and faculty and which have the purpose of evaluating the achieved level of quality, especially since this form of study is aimed towards active interactive work on the student-teacher level, and even the student-student level.

The results of the quality evaluation should be systematically discussed at the Doctoral study council meetings, so that individual suggestions according to courses are considered together with the results of anonymous questionnaires which have been conducted by authorized faculty/university bodies, and which are compared to the results of other higher education institutions.

The goal is to harmonize the achieved level of quality of this doctoral study with the total quality principles that are inherent in the system of higher education in the Republic of Croatia and worldwide.

Basic description				
Course coordinator	Zvonimira Šverko Grdić, PhD, Full Professor	Zvonimira Šverko Grdić, PhD, Full Professor		
Course title	MICROECONOMICS			
Study programme	Doctoral study "Management of sustainable development"			
Course status	The course enrole, as the differential course, only those candidates who have no previous training in economics			
Year	The course should be finished before first semester starts			
ECTS credits and	ECTS student 's workload coefficient	5		
teaching	Number of hours (L+E+S)	(10+0+5)		

1.1. Course objectives

The initial objective of this course is to acquaint students with basic knowledge in the field of microeconomics. By studying the course content the student acquires the necessary theoretical basis for making adequate business decisions and he/she is also informed on the interconnection between microeconomics and other fields, or disciplines, sectors and business entities, covered by the doctoral study.

1.2. Course enrolment requirements

1.3. Expected course learning outcomes

After having attended lectures and passed the final exam, students should have acquired basic and theoretical knowledge, and should be able to understand basic theoretical postulates in microeconomics, and their influence on the successful functioning of corporations. Furthermore, students should be able to analyze, apply and create microeconomic goals and should be able to make relevant business decisions on a microlevel, which have been connected and harmonized with the business environment and the influence of previously determined macroeconomic goals and models. The students will also develop general and specific competences, such as;

- the ability to recognize and use microeconomic terms and categories,
- the ability to apply an interdisciplinary approach to connecting microeconomic variables within a complex economic system
- the ability to connect theoretical knowledge and skills in order to solve corporate business problems in the open economy
- the ability to apply theoretical knowledge and to adapt them to the current conditions of the tourist market
- the ability to apply classical and modern microeconomic theories
- the ability to apply theoretical and research skills with the purpose of developing and creating new theoretical and practical achievements in microeconomic analysis

1.4. Course content

Basic analytic tools

Theory of consumer behaviour

Production theory

Strategic behaviour of companies and the market (theory of games, theory of market structures)

Company theories, management theories of companies (Baumol, Marris, Williams)

General equilibrium theory

Economics of prosperity

Interconnection and inf	terdepend	lence of microeconomics an	d other d	isciplines, theories	and mode	rn trends)	
1.5. Teaching methods		Ectures					
1.6. Comments							
1.7. Student's ob	ligations						
1.8. Evaluation o	f student	's work					
Course attendance	0,5	Activity/Participation		Seminar paper	1	Experimental work	0,5
Written exam	1	Oral exam		Essay		Research	
Project		Sustained knowledge check	1	Report		Practice	
Portfolio		Case study	1	Mentorship			
1.9. Assessment	and eval	uation of student's work	during cl	asses and on final	'exam		
Evaluation is don	e accordi	ng to the description in tl	he parag	raph 2.6. of the St	udy Prog	ramme	
1.10. Assigned red	ading						
1. Mc Afee, R. Presto	n (2006.),	Introduction to Economic A	nalysis, h	ttp://intro. Mcafee.	сс		
1.11. Optional / a	dditional	reading					
2. Koutsoyiannis, A. (1996.), Mo	erial Economics and Busines oderna Mikroekonomija, Ma conomic Theory, gtian@tam	ate d.o.o.,		Hill, USA		
1.12. Quality mon	itoring m	ethods which ensure acq	uiremen	t of output knowle	edge, skil	ls and competen	ces
Questionnaire. Discussi	ons. Work	assessment and evaluation	١.				