

FACULTY OF ENGINEERING STUDY COURSE DESCRIPTION

Course Title:	RESEARCH METHODOLOGIES AND SCIENTIFIC PUBLICATIONS								
Course code (LAIS):	Citi6001								
Study programme:	Virtual Reality and Smart Technologies								
	□ 1st level professional higher education								
Level of Study programme:		Professio	nal Bachelor	0					
Zever of Stady programmer		Professional Master							
		PhD level							
	Compulsory course (Part A)								
The second se	□ Professional specialization courses (Part B, compulsory)								
Type of Study programme:	Professional specialization optional courses (Part B, optional)								
	Elective courses (Part C)								
~	Credits		ECTS	Academic	Contact hours	Independent work			
Course Workload:			2010	hours	24	hours			
	2 3			80	24	56			
		Sarina Cakula							
Course Author/ Tutor:	Sama adala@ua.ly								
	Sarma.cakuta@Va.IV								
Commo Former	Consultation: according to the schedule for each semester								
Course Form:	Full time								
Study year, semester:	1 st year, 2 nd semester								
Language:									
Prerequisites for the Course:	Bas	ic understa	naing of engli	ieering and data an	aryses				
Course Summary:	The aim of this course is to give practical and theoretical knowledge of creative research in field of virtual reality and mobile technologies, use critical, creative thinking, problem solving and data evaluation focusing to scientific research and publication.								
Course Methods:	Lectures, practical activities, workshops, theory tests, final assessment etc.								
Assessment:	Examination								
Requirements for Credits:	 Passed each lecture's practical activity, practical exercises must be prepared and delivered in determined time. Positive evaluation must be received for all practical works, control tests, exercises and pre-tests. Final examination consists of oral questions and practical activity. If all requirements are not met on time, student is not allowed to pass the exam. For delayed exam requirements, max score is decreased. 								
Course Contents:	 Research design in engineering. Quantitative & Qualitative Approaches in Engineering. Factors that encourage creative thinking, creative environments. Factors that suppress creative thinking. Open-ended and closed problems in virtual reality and mobile technology field. Analyzing scientific publication in field of virtual and augment reality, mobile technolgies Innovative research, criteria of evaluation. Inferential statistics, statistical tests, correlation. Preparation of scientific publication. Scientific publications, scientific data bases and scientific journals, indexing, developing scientific publications. Presentation of scientific publication, scientific conferences. 								
Learning Outcomes; the		Le	earning Outc	omes	The evaluation met	thods and criteria			
evaluation methods and									
criteria	Knowledge								



	Knowledge about virtual and augment reality, mobile technologies	Lectures, practical works			
	Able to demonstrate advanced or extensive knowledge and understanding, a part of which conforms with the most recent findings in the virtual and augment reality, mobile technologies	Lectures, practical works			
	Knowledge about creative thinking and innovative qualitative and quantitative research research.	Lectures, practical works			
	Knowledge about data containing, analysing and evaluation.	Lectures, practical works			
	Skills				
	Able to use independently theory, methods and problem solving skills to perform research.	Test			
	Able to provide arguments when explaining or discussing complex or systemic aspects of the concrete branch of science or professional field both to specialists and non- specialists.	Test			
	Able to guide independently the improvement of one's own competences and specialisation, to assume responsibility for the results of staff and group work and analyse them, to perform research or further learning under complex or unpredictable conditions, if necessary, change them, using new approaches.	Test			
	Competency				
Able to define independently and crit analyse complex scientific and profess problems, substantiate decisions an necessary, carry out additional analysis		Individual exam with oral questions and practical assessment.			
	Able to integrate knowledge of various fields, contribute to the creation of new knowledge, research and the development of new research methods.	Individual exam with oral questions and practical assessment.			
	Demonstrate understanding and ethical responsibility for the possible impact of the scientific results on environment and society.	Individual exam with oral questions and practical assessment.			
Course Compulsory literature:	 John W. Creswell. Research Design: Qualitative, Quantitative, and Mixed Methods Approaches. Sage Publications, 2009, ISBN 978-1-4129-6556-9 Scopus, Web of Science, ScienceDirect 				
Course confirmation date:	08.12.2017.				
Date of course description update:	08.12.2017.				



Date		Academ	nic hours	
	Theme	Contact	Independent	Study Form
		hours	work hours	
	Research design in engineering.			Theoretical lecture. Practical activity.
	Quantitative & Qualitative	4	9	Online test. Skills challenging workshop.
	Approaches in Engineering.			
	Factors that encourage creative thinking, creative environments. Factors that suppress creative		9	Theoretical lecture. Practical activity. Online test. Skills challenging workshop.
	thinking. Open-ended and closed			
	problems in virtual reality and mobile			
	technology field.			
	Analyzing scientific publication in			
	field of virtual and augment reality, mobile technologies. Innovative		9	Theoretical lecture. Practical activity. Online test. Skills challenging workshop.
	research, criteria of evaluation.			
	Inferential statistics, statistical tests,	4	9	Theoretical lecture. Practical activity.
	correlation.			Online test. Skills challenging workshop.
	Preparation of scientific publication.			
	Scientific publications, scientific data	4	9	Theoretical lecture. Practical activity.
	bases and scientific journals,			Online test. Skills challenging workshop.
	indexing, developing scientific			
	publications.			
	Presentation of scientific publication,			Theoretical lecture. Practical activity.
	scientific conferences.		11	Online test. Skills challenging workshop.
				Final examination with oral questions and
	Final examination		-	practical activity.
	Total:	24	56	

Study Course Plan: