

FACULTY OF ENGINEERING STUDY COURSE DESCRIPTION

Course Title:				sical structure, ele					
Course code (LAIS):	The	course cod	le will be sp	ecified after receiv	ing the license				
Study programme:	Virt	tual reality	and smart	technologies					
	☐ 1st level professional higher education								
Level of Study programme:		Profession	nal Bachelor						
<i>.</i> 1 <i>.</i> 2	□ Professional Master								
	□ PhD level								
		Compulso	ory course (I	Part A)					
T				ation courses (Part l	B, compulsory)				
Type of Study programme:	☐ Professional specialization optional courses (Part B, optional)								
			ourses (Part		•				
		Credits	ECTS	Academic	Contact hours	Independent			
Course Workload:				hours		work hours			
	2 3 80 24 56								
Course Author/ Tutor:	Arnis Cīrulis								
	Assoc. Prof., Dr.sc.ing.								
	e-mail: arnis.cirulis@va.lv								
	Consultation: according to the schedule for each semester								
Course Form:		time							
Study year, semester:	1 st y	ear, 1st sem	ester						
Language:	Laty	ian, Englis	h						
Prerequisites for the Course:	-								
Course Summary:	intro func stud supp cont	oduced wit damental ap ents will g port and v crollers and	ity hardware and physical structure. In frames of this course students are the concepts and definitions of virtual and augmented reality, and approach for immersion and interaction. During practical demonstrations get opportunity to experience and understand visual interfaces, fixed wearable interfaces, and interfaces for interaction, tracking sensors, motion simulators. As a result students investigate and prove their chosen oftware set for their project.						
Assessment:	Exa	mination							
Requirements for Credits:	docı	umentation.	Evaluation	in 10 point system (l demonstration. Uploa 50% weight of final sc 0% weight of final sco	core).			
Abiding by the Academic Ethics	Scient In the important import	ences Ethics study paper the study v authored by appropriate research et and cannot the examin supporting states other the event of osed in accorn, unless th	Regulations is must be in work should y someone e data acquishics must b be distorted ation must b materials a wise. I non-complication of the punishmen	s, incl.: adependently develorereference all statentlese; sition methods shouterespected, empirical or falsified; we carried out by the and/or consultations itance with the acace the ViA Ethics Repairs is extramarital.	nents, ideas and data under the sequence of th	uised that have been uisition of data, the ected independently v, without the use of unless the lecturer hics, punishment is y course must be re-			
Learning Outcomes; the		Le	arning Outo	comes	The evaluation met	nods and criteria			



evaluation methods and	Knowledge					
criteria	Knowledge on concepts and definitions of virtual and augmented reality.	Seminar and workshops at VR/AR laboratory. Experiments and discussions. Online test.				
	Knowledge on fundamental approach for immersion and interaction.	Seminar and workshops at VR/AR laboratory. Experiments and discussions. Online test.				
	Knowledge on human senses, psychophysical characteristics of vision, cutaneous sensitivity and perception, vestibular system, articular and muscular proprioception.	Seminar and workshops at VR/AR laboratory. Experiments and discussions. Online test.				
	Skills					
	Skills to describe visual interfaces, fixed support and wearable interfaces.	Seminar and workshops at VR/AR laboratory. Experiments and discussions. Practical demonstrations.				
	Skills to analyse and distinguish VR/AR headsets, design, ergonomics, specifications and future challenges.	Seminar and workshops at VR/AR laboratory. Experiments and discussions. Practical demonstrations.				
	Skills to explain field of view, eye tracking, conventional screen, see-through, interfaces for interaction, tracking sensors, controllers and motion simulators.	Seminar and workshops at VR/AR laboratory. Experiments and discussions. Practical demonstrations.				
	Competency					
	Understand and use correct terminology related to functional and technical characteristics of VR/AR headsets, smartphone based headsets.	Seminar and workshops at VR/AR laboratory. Experiments and discussions.				
	Independently design drafts for VR/AR applications for all age groups and professional applications, behavioural experiments and use cases.	Seminar and workshops at VR/AR laboratory. Experiments and discussions.				
	Solve challenges related to virtual and real environment participants. Evaluate the role and necessity of IoT potential. Implement technologies for IoT elements visualization	Seminar and workshops at VR/AR laboratory. Experiments and discussions.				
Course Compulsory literature:	Philippe Fuchs, Virtual Reality Headsets - A 7 214 p.	Theoretical and Pragmatic Approach, 2017				
Course additional literature:	Murray Ramirez, Virtual Reality for Beginner VR, 2016.	s!: How to Understand, Use & Create with				
Course confirmation date:	13.06.2018					
Date of course description update:	15.00.2010					



Study Course Plan:

Date	TO L		mic hours	a
	Theme	Contact hours	Independent work hours	Study Form
	Concepts and definitions of virtual and augmented reality. Fundamental approach for immersion and interaction.	4	8	Seminar and practical workshops. Experiment and discussions.
	Visual interfaces, fixed support and wearable interfaces. VR/AR headsets, design, ergonomics, specifications and future challenges.	4	8	Seminar and practical workshops. Experiment and discussions.
	Field of view, eye tracking, conventional screen, see-through and other approaches. Interfaces for interaction, tracking sensors, controllers and motion simulators.	4	8	Seminar and practical workshops. Experiment and discussions.
	Functional and technical characteristics of VR/AR headsets. Smartphone based headsets. Comfort and health. Recommendations and solutions.	4	8	Seminar and practical workshops. Experiment and discussions.
	VR/AR applications for all age groups and professional applications. Behavioural experiments and use cases. Virtual and real environment participants. Virtual and real time data.	4	8	Seminar and practical workshops. Experiment and discussions.
	IoT potential to manage and maintain VR/AR contents. Role of IoT and networking technologies in VR/AR environments. Visualization of IoT elements in context of smart cities.	4	16	Seminar and practical workshops. Experiment and discussions. Practic demonstrations and onli test.