

## **COURSE UNIT DESCRIPTION**

Course unit title	Course unit code
Human Computer Interaction	

Lecturer(s)	Department where the course unit is delivered
Coordinator: Kristina Lapin	Department of Software Engineering
	Faculty of Mathematics and Informatics
Other lecturers:	Vilnius University

Cycle	Type of the course unit		
$1^{st}$ (BA)	Compulsory		

Mode of delivery	Semester or period when the course unit is delivered	Language of instruction
Face-to-face	5 <sup>th</sup> semester	Lithuanian, english

Prerequisites
Prerequisites: -

Number of credits allocated	Student's workload	Contact hours	Individual work
5	136	68	68

## Purpose of the course unit: programme competences to be developed

Purpose of the course unit – to help students to develop human-centered design skills and to apply the principles and methods to the creation of user interfaces with any technology.

## Generic competences:

- Communication and collaboration (GK1).
- Life-long learning (*GK*2).
- Social responsibility (GK3).

## Specific competences:

- Knowledge and skills of underlying conceptual basis (SK4).
- Software development knowledge and skills (SK5).
- Technological and methodological knowledge and skills, professional competence (SK6).

Learning outcomes of the course unit: students will be able to	Teaching and learning methods	Assessment methods
Function effectively on multidisciplinary teams to accomplish a common goal.	Group project, brainstorming seminars, group discussions.	The presentation of the group project assignments, peer assessment
Independently acquire new knowledge, modern wireframing and prototyping tools, user study, interaction design and evaluation methodologies to apply them in practice.	Study of literature, case study, group project	Even (onen and elece
Understand professional and ethical responsibility doing user studies in a natural environment as well as usability testing  Apply foundations of mathematics,	Lecture, augmented with written information and images (interface examples, diagrams, tables, conceptual schemes and video) on slides, case-based	Exam (open and close questions as well as tasks), written reports of group project assignments.
psychology, ethnography and sociology, knowledge of engineering, computer science theory in software systems development.	teaching, data gathering in a natural environment, demonstration, group discussion, group project, peer	

Become familiar with new software engineering applications, to appreciate the extent of domain knowledge, to evaluate the complexity of the problems and the feasibility of their solution.

Design, implement, and evaluate a user interface to meet desired needs

Select and use appropriate current techniques, models, solution patterns, skills and tools, necessary for the creation of user interface mockups and prototypes involving emerging application areas.

Use existing hardware, software and application systems, to identify, understand and apply the promising technologies.

					act h	ours		Π	Indi	vidual work: time and assignments
	Course content: breakdown of the topics	Lectures	Tutorials	Seminars	Practice	Laboratory work (LW)	Tutorial during LW	Contact hours	Individual work	Assignments
1.	The importance and evolution of the Human Computer Interaction.	2						2	1	Individual reading of literature.
2.	Usability of interactive products.	2				1		3	1	Group project essays:
3.	User-centered design.	2				1	2	3	2	Description of
4.	User needs analysis.	2				4	_	6	4	user needs and
5.	Prototyping interaction and task analysis	2				6		8	6	task analysis;
6.	Low- and high-fidelity prototyping.	2				1		3	1	2) Usability testing
7.	Usability and accessibility design rules.	2				2		4	1	report.
8.	Graphical user interface.	2				2		4	6	Group project
9.	Human physical abilities: vision, memory,	2						2	1	assignments
	attention and consciousness.						2			3) Alternative
10.	Design for human experiences and attention	2				1		3	1	mockups
11.	Information architecture	2				2		4	2	4) Heuristic
12.	User research	4				2	2	6	8	evaluation
13.	Analytical evaluation	4				2	_	6	10	5 · • • • • • • • • • • • • • • • • • •
14.	Usability testing with users	2				0		2	2	
15.	Group project case analysis					8		8	6	prototype
16.	Preparation for and taking an exam		2					4	16	2 hours – consultancy
										2 hours – exam taking
	Total	32	2	0	0	32	6	68	68	16 hours – preparation.
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Assessment strategy	Weig	Deadline	Assessment criteria
	ht %		
Group project assignments	50	During the	2 group project essays – of 1 point. 3 group project assignments
		semester	- of 1 point. It is required to participate in at least 3
			presentations. In case this requirement is violated – the grade of
			is reduced by 10%.
Participation in	5	During the	Ability to analyze question or case, associate it with acquired
discussions/cases studies/		semester	knowledge and formulate the answer. The correct answer is
presentations			worth 0.3 points.

Peer evaluation	5	During the	Ability to argument the benefits and drawbacks of the peers		
		semester	essays and assignments. 5 assignments of 0.1 points.		
Exam	40	Exam session	Ability to demonstrate and apply the knowledge. Exam		
			contains open and close questions and tasks.		

Author		Publishing year	Title	Number or volume	Publisher or URL
Required readi	ing				
K. Lapin		2016	Course slides and group project assignment descriptions and requirements		http://web.vu.lt/mif/k.lapin/en/c ategory/destymas-3/zks/
D. Benyon, S. Turner	P. Turner,	2014, 2010, 2005	Designing interactive systems: people, activities, contexts, technologies		Addison-Wesley
Recommended	reading				
A. Dix, G. Abowd, R. B	J. Finlay, seale.	2007	Human Computer Interaction		London: Prentice Hall Europe
K. Lapin		2008	Žmogaus ir kompiuterio sąveika		Vilnius,TEV
D.A. Norman.		2002	The Design of Everyday Things		Basic Books; Reprint edition
H. Sharp, J. Preece.	Y. Rogers,	2015, 2011, 2007, 2001	Interaction Design: Beyond Human-Computer Interaction		John Wiley & Sons