

COURSE UNIT DESCRIPTION

Course unit title	Course unit code
Semester Project	ITSPD

Lecturers	Department where the course unit is delivered			
Coordinator: Rugilė Valkauskaitė	Department of Computer Science II			
Other lecturers: Lecturers of Computer Science II	Faculty of Mathematics and Informatics			
Department	Vilnius University			

Cycle	Type of the course unit
First	Optional

Mode of delivery	Semester or period when the course unit is delivered	Language of instruction
Individual work with tutorials	4th, 5th, or 6th semester	Lithuanian and English

Prerequisites

Number of ECTS credits	Student's workload	Contact hours	Individual work
allocated			
5	134	5	129

Purpose of the course unit: programme competences to be developed

Generic competences to be developed

- Ability for abstract thinking, processing and analyzing information (BK3)
- Ability to use information and communications technologies (*BK5*)
- Ability to plan and manage tasks (*BK6*)
- Ability to act on the basis of ethical reasoning (*BK7*)

Subject-specific competences to be developed

- Ability to apply general methods of the program design, make and analyze software requirements (DK1)
- Ability to analyse the algorithmic process of the task based on the general properties of the algorithm (DK2)
- Ability to develop the software project (or IT service) and to write its specification (DK3)

Learning outcomes of the course unit	Teaching and learning methods	Assessment methods
Ability to summarize and systematize requirements of the task, goals or process of the task solution or realization process.	Project planning, dividing work into steps	Presenting work plan in written form
Ability to distinguish positive and negative features of software product of user interfaces, installation, support, compatibility with other software noting specific characteristics of the task.	Review of similar products, independent analysis of subject or methodological literature	Partial abstract submission
Ability to plan own (or group) work (as well as work distribution in the group), estimating the complexity of the given task considering lecturer's or subject teacher's comments or suggestions.	Dividing work in groups if it is group work; work planning in steps; preparation of written work; organizing meeting with lecturer	Submission parts of written work
Ability to apply knowledge of copyright and software	Analysis of software	Partial abstract submission

licenses types that allow ethically deal with a variety of	licenses and good usage of		
available private user information and software.	source citation		
Ability to provide algorithm in a suitable form for a	Creation of algorithms and		
formulated task, program or process and ability to	models	Submission of the model	
implement algorithms provided by others.	models		
Ability to write programs using the chosen programming	Implementation of the model	Implementation of the	
language and paradigm for application area.	implementation of the model	model, submission of code	
Ability to write specifications and user manuals for own		Submission of whole work	
created software.	Preparation of final report	report and final work	
created software.		defense	

	Individual work: time and assignments				d assignments			
Course content: breakdown of the topics	Lectures	Tutorials	Seminars	Laboratory work	Internship/work placement	Contact hours	Individual work	Assignments
1. Review		0.5				0.5	15	An interest in the subject. Formulation of the tasks.
2. Analysis		1				1	25	Analysis of literature. Selection of related works and software.
3. Design		1				1	25	Design of the model. Recording of working steps.
4. Realization		1				1	25	Realization of the model. Implementation and evaluation of outcomes.
5. Preparation of the work		1				1	25	Preparation of progress reports and delivery of the work on time.
6. Preparation for the final defense		0.5				0.5	14	Preparing slides and speech for the final defense.
Total		5				5	129	

Assessment strategy	Weight %	Deadline	Assessment criteria
Project planning	10%	During the semester	Creating and following project plan (3 points), delivering tasks on time (4 points), regular meetings with lecturer (3 points).
Practical work	20%	During the semester	Analysis of related work and literature (2 points), development of a theoretical model (4 points), implementation of the model (4 points).
Description of the work	20%	During the semester	Formulation of the introduction (1 point), analysis of literature and quality of the text (5 points), citation of sources (1 point), formulation of results and conclusions (2 points), design of the work (1 point).
The final defense.	50%	Exam session	Preparation of the slides (2 points), the smooth presentation of the work (4 points), ability to respond to the questions (4 points).

Author	Publis	Title	Issue No or	Publishing house
	hing		volume	or Internet site
	year			
Required reading				
E. Kutka	2012	Semester Project. Study		VU MIF
		Guide		
Optional reading			_	
VU MIF Department of		Requirements for submission		http://mif.vu.lt/cs2/lt/studentam
Computer Science II		of semester, bachelor, and		s/files/DarbaiKursBakMag.pdf
		master reports (orig. Kursinių,		
		bakalauro ir magistro darbų		
		apipavidalinimo reikalavimai)		
VU MIF Department of	2011	Recommendations for		http://www.mif.vu.lt/katedros/s
Software Engineering		semester reports (orig.		e/Studentams/KURSINIO
		Kursinių darbų metodiniai		<u>%20DARBO</u>
		nurodymai)		%20METODINIAI
				<u>%20NURODYMAI</u>
				<u>%202011 AL.pdf</u>