

FACULTY OF ENGINEERING STUDY COURSE DESCRIPTION

Course Title:	Pro	gramming	in C++					
Course code (LAIS):	DatZ2002							
Study programme:	Information technology, ESME Sudria							
	□ 1st level professional higher education							
Level of Study programme:	☑ Professional Bachelor							
Totor of Standy brogrammer	□ Professional Master							
	\square PhD level							
	Compulsory course (Part A)							
T	Professional specialization courses (Part B, compulsory)							
Type of Study programme:	Professional specialization optional courses (Part B, optional)							
	Elective courses (Part C)							
Course Workload:	(Credits	ECTS	Academic hours	Contact hours	Independent work hours		
		2	3	80	32	48		
	Andris Fjodorovs							
Course Author/ Tuton	Lecturer, Mg.sc.comp.							
Course Author/ Tutor:	e-mail: andris.fjodorovs@va.lv							
	Consultation: according to the schedule for each semester							
Course Form:	Full time studies							
Study year, semester:	2 nd year, 4 th semester							
Language:	English							
Prerequisites for the Course:	-							
	The goal of the course is to obtain basic knowledge about algorithms and the program							
Course Summary:	development process, as well as to develop skills in C++ programming using structural and							
·	object-oriented programming paradigms.							
	Lectures, small tests at the start of each lecture about themes covered in the previous lecture							
Course Methods:	homework to be done independently at home. an exam consisting of practical programming							
	tasks.							
	Total count of points attained in tests and the exam.							
Assessment:	r							
Requirements for Credits:	6 tests, the exam – at least 40% must be attained in total; homework must be passed							
	Introduction to C++ programming							
	Arrays							
	Functions							
Course Contents:	Low-level strings and array processing in functions							
	Processing text files							
	Object-oriented programming							
	C++ specific features							
		Le	arning Outc	omes	The evaluation met	hods and criteria		
	Knowledge							
	Stu	dents have a	an understand	ling about how to				
	dev	elop algorit	hms, about th	neir basic	Tests, exam.			
	principles.							
Learning Outcomes; the	Students have an understanding about how a							
evaluation methods and	pro	gram can be	e executed in	a computer – the				
criteria	sequence of commands, the memory Tests, exam.							
	mar	nagement, e	tc.					
	Students have obtained basic and more							
	deepened theoretical knowledge in C++ Tests, exam.							
	programming.							
	Skills							



	Students have some practical skills in					
	ascribing steps of more complicated	Homework, tests.				
	algorithms.					
	Students have obtained basic and more	Homework, tests.				
	deepened practical skills in C++					
	programming; they are capable of using					
	various language constructs and benefits of					
	object-oriented programming.					
	Students have learned various most popular					
	data structures and are capable of using them	Homework, tests, exam.				
	in the process of developing programs.					
	Competency					
	Students have adopted such competences as					
	ability to organize their work, professional					
	skills related to the work of developing	Homework, exam.				
	programs, ability to make decisions, take					
	responsibility for their actions, art of arguing,	ng,				
	present and defend their opinion.					
	1. Allen B. Downey, How To Think L	ike A Computer Scientist: C++ Version,				
	CreateSpace, 2009, 192 p.					
~ ~ .	 Scout wieyers, Effective C++, Addison-wesley, 5rd edition, 2005. Daital H M Daital P I C++ How to program 4 th adition. New Jacobi Jacobi					
Course Compulsory literature:	Prentice Hall, 2003. – 1321p.					
	4. Bjarne Stroustrup, The C++ Programming Language Special edition.					
	Reading, Massachusetts, 2000. – 1019p.					
	5. cplusplus.com – The C++ Resources Network [online]. In internet:					
	http://www.cplusplus.com					
Course additional literature:	-					
Course confirmation date:	15.06.2017.					
Date of course description	31.01.2018.					
update:						

Study Course Plan:

		Academ	ic hours	
Date	Theme	Contact	Independent	Study Form
		nours	work nours	
19.04.2018	Introduction to C++ programming	4	6	Lecture
26.04.2018	Arrays	4	6	Lecture, test
10.05.2018	Functions	4	6	Lecture, test
17.05.2018	Low-level strings and array processing in	4	6	Lecture, test
	functions			
24.05.2018	Processing text files	4	6	Lecture, test
31.05.2018	Object-oriented programming	4	6	Lecture, test
14.06.2018	C++ specific features	4	6	Lecture, test
21.06.2018	Exam	4	6	Exam
	Hours total:	32	48	