

## FACULTY OF ENGINEERING STUDY COURSE DESCRIPTION

Course Title:	Computer Architecture					
Course code (LAIS):	InfT1003					
Study programme:	Information technologies					
		1st level p	professional h	igher education	l	
Level of Study programme:	$\boxtimes$	Profession	nal Bachelor			
		Profession	nal Master			
		Academic	Master			
		PhD level				
			ory course (Pa			
Type of Study programme:					art B, compulsory)	
					urses (Part B, optional)	
			ourses (Part (	Academic		Independent
Course Workload:	(	Credits	ECTS	hours	Contact hours	work hours
Full time		2	3	80	32	48
Part time		2	3	80	10	70
	Ton	ns Amsons			Sarma Cakula	
Course Author/ Tutor:	Gue	st lecturer,	Mg.sc.comp.		Professor, Dr.paed.	
Course Author/ Tutor:	tom	s.amsons@v	va.lv		sarma.cakula@va.lv	
	Con	sultation: a	cording to th	e schedule for e	each semester	
Study Form:	Full	time studie	s/ Part time s	tudies		
Study year, semester:	1.,2.	Semester				
Language:	Latv	ian/English	1			
Prerequisites for the Course:	-					
Course Summary:	<ul> <li>personal computer architecture.</li> <li>During the course, students will gain skills to distinguish the basic components of a computer - motherboards, processors, graphics processors, power supplies, RAM, data storage, etc., find component specifications and software, as well as select the appropriate and compatible components according to the customer's wishes.</li> <li>Students will be given practical and theoretical skills in dismantling, assembling and maintaining stationary and portable computers, as well as knowledge of creating a safe work environment.</li> </ul>					
Assessment:	Exa					
Requirements for Credits:	<ul> <li>Students must submit completed homework, practical work and an exam to pass the course.</li> <li>The course mark consists of three parts: <ol> <li>Submission of practical work papers - makes up 20% of the final assessment.</li> <li>Test – makes up 20% of the final assessment.</li> <li>Homework evaluation - makes up 20% of the final evaluation.</li> <li>Exam evaluation - makes up 40% of the final evaluation.</li> </ol> </li> <li>Submitted works will be evaluated in a 10-point system, taking into account the following criteria: <ul> <li>excellent (10) - knowledge, skills and competence exceed the knowledge to be acquired during the course;</li> <li>excellent (9) - knowledge, skills and competence fully correspond to the knowledge to be acquired during the course;</li> <li>very good (8) - the requirements of the task are fully fulfilled, however, in some nuances</li> </ul> </li> </ul>					



inability to use the acquired knowledge in accordance with the given task; almost good (6) - the requirements of the task have been fulfilled, however, at t time insufficiently deep understanding of the task and inability to use the acqui				
time insufficiently deep understanding of the task and inability to use the acqui	good (7) - the requirements of the task are generally met, however, sometimes there is an inability to use the acquired knowledge in accordance with the given task;			
knowledge can be established;				
average (5) - the requirements of the task have been fulfilled, however, insuffic				
knowledge of some skills in the performance of the task and inability to use the knowledge have been established;	acquired			
almost mediocre (4) - poorly fulfilled task requirements, however, insufficient				
	understanding of basic concepts is observed, there are significant difficulties in the			
practical application of the acquired knowledge; weak (3) - knowledge is superficial and incomplete, the student is not able to u	a it in			
performing a specific task;	se it ill			
very weak (2) - has superficial knowledge only about certain problems, most of	f the			
requirements of the task have not been mastered;				
very, very weak (1) - no understanding of the basic problems of the task, almost	st no			
knowledge of the topics covered in the course.				
Students must abide by the academic and research ethics, Vidzeme University of Sciences Ethics Regulations, incl.:	of Applied			
<ul> <li>study papers must be independently developed;</li> </ul>				
- the study work should reference all statements, ideas and data used that	have been			
<ul> <li>authored by someone else;</li> <li>appropriate data acquisition methods should be used in the acquisition or</li> </ul>	f data, the			
Abiding by the Academic research ethics must be respected, empirical data must be collected inde				
Ethics and cannot be distorted or falsified;				
	<ul> <li>the examination must be carried out by the student independently, without the use of supporting materials and/or consultations with other students, unless the lecturer</li> </ul>			
states otherwise.				
	In the event of non-compliance with the academic and research ethics, punishment is			
	imposed in accordance with the ViA Ethics Regulations and the study course must be re- taken, unless the punishment is extramarital.			
Learning Outcomes The evaluation methods and	l criteria			
Knowledge				
The knowledge required to perform the basic table of professional estimity of the basic Works submitted by practical	classes			
tasks of professional activity at the level of representation and homework.				
Works submitted by practical	classes			
Labour protection and ergonomics and homework.				
Structure and functioning of computer Works submitted by practical	classes			
systems and homework.	1			
Basic knowledge of computer componentsWorks submitted by practicaloperation and compatibilityand homework.	classes			
Learning Outcomes; the         Understanding of the theoretical foundations         Works submitted by practical	classes			
evaluation methods and of programming and homework.				
criteria Skills				
Choose adequate tools to solve tasks.	classes			
	alassas			
and homework.	0185565			
Configure workspace and tools     Works submitted by practical and homework.	classes			
Configure workspace and tools       Works submitted by practical and homework.         Works submitted by practical	<b>e</b> 1 <b>u</b> 55 <b>e</b> 5			
Configure workspace and tools       Works submitted by practical and homework.         Do the work independently.       Works submitted by practical and homework.				
Configure workspace and toolsWorks submitted by practical and homework.Do the work independently.Works submitted by practical and homework.Use information search and selection toolsWorks submitted by practical and homework.				
Configure workspace and tools       Works submitted by practical and homework.         Do the work independently.       Works submitted by practical and homework.         Use information search and selection tools       Works submitted by practical and homework.         Works submitted by practical and homework.       Works submitted by practical and homework.	classes			
Configure workspace and toolsWorks submitted by practical and homework.Do the work independently.Works submitted by practical and homework.Use information search and selection toolsWorks submitted by practical and homework.	classes			
Configure workspace and tools       Works submitted by practical and homework.         Do the work independently.       Works submitted by practical and homework.         Use information search and selection tools       Works submitted by practical and homework.         Follow labour protection requirements       Works submitted by practical and homework.	classes classes			



	Competency			
	Ability to design by analysing various technical solutions and choosing the most suitable one	Works submitted by practical classes and homework.		
	Ability to specify requirements by analysing the possibilities of requirements implementation	Works submitted by practical classes and homework.		
	Ability to understand and apply basic	Works submitted by practical classes		
	algorithms	and homework.		
Course Compulsory literature:	<ol> <li>Aldis Baums. Datoru arhitektūra un organizācija, 2010, 236 p.</li> <li>Scott Mueller. Upgrading and Repairing PCs 22nd Edition. Que corp., Indianapolis, USA, 2015, 1161 p.</li> </ol>			
Course additional literature:	-			
Course confirmation date:				
Date of course description update:				

## **Study Course Plan for Full Time Students:**

		Acade	emic hours	Study Form/
Date	Theme	Contact hours	Independent work hours	Organization of independent work of students and task description
The date is specified before the implementation of the course	Introductory Lecture	2	2	
	Turing machines	4	6	
	Motherboards	2	3	
	Logical processors	2	3	
	Random access memory and storage devices	2	3	
	Graphical processors	2	3	
	Power supplies, Cases, system cooling	2	3	
	Bios, drivers, firmware	2	3	
	Displays	2	3	
Peri Con (the Lap (the Des	Peripherals	2	3	
	Computer assembly and disassembly (theory)	2	3	
	Laptop assembly and disassembly (theory)	2	3	
	Desktop computer assembly and disassembly (practical work)	2	3	
	Laptop computer assembly and disassembly (practical work)	2	3	
	Exam	2	3	
	Hours total:	32	48	

## **Study Course Plan for Part Time Students:**

Date	Theme	Acade	mic hours	Study Form/
Date	Incine	Contact	Independent	Organization of



		hours	work hours	independent work of students and task description
The date is specified before the implementation of the course	Introduction course, Motherboards, processors, ram.	2	15	
	Turing machines	2	15	
	Graphical processors, storage, power supplies, cases, cooling systems, bios, drivers, Displays,	2	15	
	Desktop and laptop computer assembly, disassembly. Choosing parts for a desktop.	2	15	
	Exam	2	15	
	Hours total:	10	70	