

## **COURSE UNIT DESCRIPTION**

Course unit title	Course unit code
"Mainframe" technologies	ITMT

Lecturer	Department where the course unit is delivered		
Coordinator: lector Germanas Šamrickis	Department of Computer Science II		
	Faculty of Mathematics and Informatics		
	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
Face-to-face	5th semester	Lithuanian and English

Prerequisites	

Number of ECTS credits allocated	Student's workload	Contact hours	Individual work	
5	126	64	62	

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

## Generic competences to be developed

- Ability to apply knowledge in practice (BK1)
- Ability to solve prolems (*BK4*)
- Ability to use information and communications technologies (*BK5*)

## Subject-specific competences to be developed

- Ability to apply general methods of the program design, make and analyse software requirements (*DK1*)
- Ability to evaluate the need of the organization for hardware based on working principles of different computer architectures and various devices (*DK7*)
- Ability to ensure information security using management and security mechanisms of operating systems and software (*DK8*)

Learning outcomes of the course unit	Teaching and learning methods	Assessment methods
Ability to explain the basic concepts of the mainframe, including its usage, and architecture. Ability to distinguish the basic functional characteristics of the operating system z/OS, and the hardware that runs the z/OS.	Inclusive lectures, discussions, reading of literature	Exam test
Abilty to generalize the types of workloads that are commonly associates with the mainframe, and the major middleware products, including IMS, DB2, CICS, and WebSphere.	Case study, reading of literature	Exam test, submission and defence of tasks
Ability to apply the tools and utilities for	Demonstrations, reading of	Exam test, submission and

developing a simple program to run on z/OS; ability to design and implement the application	literature	defence of tasks
choosing a programming language and using a runtime environment.		
Ability to use the system through direct interaction, such as commands and menu style user interfaces (TSO, ISPF, z/OS UNIX).	Case study, practical exercises	Submission and defence of tasks
Ability to code basic JCL, REXX statements using proper syntax and coding rules. Ability to use utilities.	Inclusive lectures, reading of literature, practical exercises	Submission and defence of tasks. Exam open questions

	Individual work: time and assignments							
Course content: breakdown of the topics	L e c t u r e s	T u t o r i a l s	S e m i n a r s	L a b o r at o r y w o r k	I n t e r n s h i p / w o r k p l a c e m e n t	C o n t a c t h o u r s	In di vi d ua l w or k	Assignments
1. Introduction to the new mainframe	2					2	2	Reading literature
2. TSO/E, ISPF, and UNIX: Interactive facilities of	2			4		6	5	Reading literature, practical
z/OS	2			4			4	exercises, analysis of
3. Working with data sets	2			4		6	4	examples
4. Using JCL, SDSF	4			8		12	11	
5. Batch processing and JES	2			8		8	7	
6. Basic utility programs  7. Mainframe hardware systems and high availability	3			0		3	3	Reading literature
8. z/OS overview	7					7	7	
9. Mainframe operations	2					2	2	
10. Using programming languages on z/OS. Designing and developing applications for z/OS	2			4		6	7	Reading literature, practical exercises, analysis of examples.
11. Transaction and databases management systems on z/OS	2			2		4	2	Reading literature, practical exercises.
12. Messaging and queuing						1	1	Reading literature
13. WebSphere Application Server on z/OS	1					1	1	
14. Security on z/OS	2					2	2	
Preparation for the exam							4	
Total	32			32		64	62	

Assessment strategy	Weig	Deadline	Assessment criteria

	ht %		
Classwork	40	During the semester based on the defined schedule	correct solution of the practical exercises, ability to answer
Exam	60		Test and practical exercises. Correct answers.

Author	Publis hing	Title	Issue No volume	or	Publishing house or Internet site
	year				
Required reading					
Mike Ebbers, John Kettner,	2011	Introduction to the New			http://www.redbooks.ibm.co
Wayne O'Brien, Bill		Mainframe: z/OS Basics			<u>m</u>
Ogden					(IBM Form Number SG24-
					6366-02)
Mike Ebbers, Frank Byrne,	2006	An Introduction to the			http://www.redbooks.ibm.co
Pilar Gonzalez Adrados,		Mainframe - Large Scale			m
Rodney Martin, Jon		Commercial Computing			
Veilleux					
Optional reading					
IBM	2014	TSO/E REXX User's Guide			SA32-0982-00
IBM	2019	MVS JCL Reference			SA23-1385-30
IBM	2019	MVS JCL User's Guide			SA23-1386-30
IBM	2019	z/OS ISPF Dialog			SC19-3619-30
		Developer's Guide and			
		Reference			
IBM	2010	Application Programming on			5694-A01
		z/OS			
IBM	2019	z/OS UNIX System Services			SA23-2279-30
		User's Guide			
IBM	2019	z/OS Security Server RACF			SA23-2290-30
		Auditor's Guide			