Study programme(s): Applied Mathematics – Data Science

Level: Master studies

Course title: Data Structures and Algorithms

Lecturer: Vladimir Kurbalija

Status: elective

ECTS: 5

Requirements: Mathematical Modeling and Software

Learning objectives Enabling the student to understand and use dynamic data structures and to apply advanced algorithms on these structures.

Learning outcomes

Minimum: At the end of the course, it is expected that a successful student is able to realize a given data structure and to implement corresponding algorithms.

Desirable: At the end of the course, it is expected that a successful student is able to identify a suitable data structure for a particular problem and implement it using pointers where applicable together with necessary algorithms.

Syllabus

Theoretical instruction

Basic concepts of programming languages needed for efficient programming of data structures and algorithms. The definition of abstract data types. Various criteria for implementing data types. Algorithm efficiency and complexity score. Abstract data type LIST. Implementation of a list and basic operations with a list. Circular lists, use of headers and limiters. Multiply linked lists. Abstract data types stack and queue and their implementation. Sorting algorithms. Advanced data structures: hash tables, priority queues, trees and graphs.

Practical instruction

Implementation of various data structures (list, stack, queue, tree, graph...), and various ways of their practical application.

Literature

- 1. Đura Paunić, *Data Structures and Algorithms*, University of Novi Sad, Faculty of Sciences, University book, Novi Sad, 1997.
- 2. Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, *Data Structures and Algorithms in Python*, Wiley; 1 edition (March 18, 2013)

Weekly teaching load				
Lectures: 2	Exercises: 2	Other forms of teaching: 1	Student research:	

Teaching methodology

At lectures, classical methodology is applied. Mentioned dynamic data structures are explained and illustrated by examples. During theoretical and practical exercises explained data structures and practical examples of their use are practiced. The knowledge of students is tested during the exercises through four practical tests, which cover the materials that were presented. At the oral part of examination students demonstrates their understanding of data structures and algorithms on them.

Grading method (maximal number of points 100)						
Pre-exam oblications	points	Final exam	points			
Four tests	15, 15, 15, 15	Oral exam	40			