Course title Rame of the program Theoretical Computer Science  COURSE  Algorithms	Риссии	Level		First cycle		
Course title  Course code  Semester  Course status  ECTS  Contact hours (L+AE+LE CS 235  III Mandatory course  This course introduces some basic data structures (arrays, linked lists, stacks, queues, tr and heaps) and algorithms (various sorting algorithms, and algorithms for operations binary search trees and heaps).  Upon successful completion of this course, student should be able to:  - analyze some of the basic algorithms and evaluate their time and space complexity  - define basic static and dynamic data structures and relevant standard algorithms them: stack, queue, dynamic linked lists, trees, heap, priority queue, hash tables, sort algorithms,  - demonstrate advantages and disadvantages of specific algorithms and data structures,	Program	Name of the p	rogram	Theoretical Co	mputer Scienc	ee
Course code  Semester  Course status  ECTS  Contact hours (L+AE+LE  CS 235  III  Mandatory course  5  3+2+2  Lecturer  This course introduces some basic data structures (arrays, linked lists, stacks, queues, tr  and heaps) and algorithms (various sorting algorithms, and algorithms for operations binary search trees and heaps).  Upon successful completion of this course, student should be able to:  - analyze some of the basic algorithms and evaluate their time and space complexity  - define basic static and dynamic data structures and relevant standard algorithms them: stack, queue, dynamic linked lists, trees, heap, priority queue, hash tables, sort algorithms,  - demonstrate advantages and disadvantages of specific algorithms and data structures,				COURSE		
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programs or program parts	O	- analyze son - define bas them: stack algorithms - demonstra - select bas	me of the basic a ic static and dy k, queue, dynam , te advantages an ic data structur	algorithms and e mamic data stru nic linked lists, to ad disadvantages res and algorith	valuate their tire ctures and rel cees, heap, price of specific alg	me and space complexity evant standard algorithms for ority queue, hash tables, sorting orithms and data structures,

## **COURSE CONTENT**

- Introduction to Algorithms, Algorithm analysis, Complexity of an algorithm. Asymptotic notations;
- Design of algorithms (divide and conquer strategy)
- The concept of data structure. Types of data structures. Linear and branched data structures.
- Linear data structures. Arrays and Linked List. Stacks and Queues. Implementation. Singly Linked and Doubly-linked lists; Static and Dynamic Implementation;
- Branched data structures. Trees. Binary Search Trees. Static and Dynamic Implementation; Application of trees;
- Heaps. Heap sort.
- Hash tables and hashing;
- Classical sequential sorting algorithms (bubble sort, selection sort, insertion sort, shell sort, quick sort, radix sort, external sort)
- Searching algorithms (sequential search, binary search, binary tree search, external search, interpolation search, Fibonacci search);

## LITERATURE

- [1] Notes and slides from lectures
- [2] T. H. Cormen, C. E. Leiseron, R. L. Rivest & C. Stein, Introduction to Algorithms, MIT Press, 2009.
- [3] Robert Sedgewick and Kevin Wayne, Algorithms, 4th Edition, Addison Wesley Publishing, 2011.
- [4] A. Drozdek, Data Structures and Algorithms in C++, Course Technology; 3 edition, 2004
- [5] M. Živanović, Algoritmi, Matematički fakultet, Beograd, 2000.
- [6] Milo Tomašević, Algoritmi i strukture podataka, Akademska misao, Beograd, 2008.
- [7] V. Aho, J. E. Hopcroft, J. D. Ulman: Data Structures and Algorithms, Addison-Wesley, 1983.
- [8] D. E. Knuth, The Art of Computer Programming, Volume 1: Fundamental Algorithms, Addison-Wesley, 1968.

		STUDENT	WORKLO	AD (hours in a sen	nester)		
Lectures	45	Exercises	60	Individual work	70	Total	175
	GRA	DING			REM	ARKS	
Criterion		Maximum	Minimum				
Citterion		points	points				
Midterm exams		30	15				
Projects i zadaće	2	20	10				

Final exam	50	25
Total	100	55