Course Name : Data Structures								
Course Code	Course Type	Regular Semester	Lecture (hours/we ek)	Seminar (hours/we ek)	Lab. (hours/we ek)	Credits	ECTS	
CMP 115	N/A	Fall	3.00	1.00	0.00	3.50	5.00	
	Lecturer	Edlir Spaho, MSc						
	Assistant							
Cour	se language	Albanian						
	Course level	Bachelor						
	Description	The "Data Structure" course provides general knowledge on the main data structures and algorithms used to manipulate them. Algorithms and Data Structures are the two essential pillars to build an efficient applications, regardless of the tools used for their implementation. In this context, through this course students will be able to understand the importance and impact that Data Structures have. This course will first address the main types of Data Structures, the advantages and disadvantages of these structures compared to each other and how to implement them. It will also address main searching and sorting algorithms based on these structures.						
	Objectives	This course aims to: 1. Familiarize students with main Data Structures. 2. To introduce students with the analysis of the efficiency of any Data Structure. 3. To make aware of students with the way of organizing and implementing the main data structures. 4. To enable students to implement these structures using search and sorting algorithms, but not only 5. Explain the importance and influence of Data Structures in designing and building an application as efficient as possible. 6. Explain the integration of Data Structures with algorithms. 7. Develop students' critical thinking in analyzing different types of Data Structures and different Algorithms which can be used to manipulate them.						
Core Concepts		1. Data structures (Linear and Nonlinear) 2. Arrays, Linked Lists 3. Stack, Queue 4. Trees and Graphs 5. Sosting algorithms 6. Searching algorithms						
Course Outlin	ie							
Week		Торіс						
1	Introduction t general terms algorithm, its and sorting al Queues Data	troduction to Data Structures This topic provides an overview of the course by addressing in eneral terms algorithms and main data structures. The topic deals with the concept of gorithm, its history, its importance in programming and makes a general presentation of search nd sorting algorithms. In this topic are treated in general Arrays, Linked Lists, Stacks and ueues Data Structures. (Pg. 5-26)						
2	Memory, Abstract Data Types and Addresses Explaining main concepts and mechanisms that are constituent elements and on which all data structures are built will help students understand and implement previous topics. This topic takes a look at computer memory, memory reservation, memory addresses, and abstract data types. Also in this topic are treated the concepts of variables and pointers, their declaration and initialization, the creation of new types of data by the user and the declaration of various objects. (Pg. 27 – 45)							
3	Arrays and St array operation topic also add addresses the	Strings This topic deals with one, two and multi-dimensional arrays, their importance, tions, implementation and the analysis of the time efficiency of each operation. This ddresses Strings, changes in implementation compared to other Arrays, and finally he advantages and disadvantages of the Array data structure. (Pg. 46-102)						
4	Algorithms Ar algorithm, cla analyzing the 103-131)	Analysis This topic addresses what is algorithm analysis, its importance in building an lassifying the growth rate of the algorithm, the Big-O, Theta and Omega notions, e efficiency of algorithms by case and comparing them in different examples. (Pg.						

5	Linked Lists This topic deals with the standard structure of the simple linked list, its main components, the differences of the simple linked structure once from double linked structure, the implementation and operations done to linked lists. Also this topic examines circular, double circular and multi-lists data structures. (Pg. 174 – 267)				
6	Linked Lists This topic deals with the standard structure of the simple linked list, its main components, the differences of the simple linked structure once from double linked structure, the implementation and operations done to linked lists. Also this topic examines circular, double circular and multi-lists data structures. (Pg. 174 – 267)				
7	Stacks and Queues This topic deals with Stack and Queues, properties and operations of Stacks and Queues, their implementation through arrays and linked lists, error states, Queue types, implementation in computer science and Advantages and Drawbacks of Stack and Queues (Pg. 141 – 173)				
8	Midterm Exam				
9	Stacks and Queues This topic deals with Stack and Queues, properties and operations of Stacks and Queues, their implementation through arrays and linked lists, error states, Queue types, implementation in computer science and Advantages and Drawbacks of Stack and Queues (Pg. 141 – 173)				
10	Recursion This topic addresses recursion, its implementation through the example of factorial and its advantages and disadvantages. The main recursive algorithms and divide and counter algorithms are also treated. (Pg. 268 – 301)				
11	Trees This topic deals with trees (Trees), their mathematical features, tree traversal, tree search according to the techniques "depth first search" and "width first search", implementation of recursive algorithms through trees. Binary trees, its elements, research in them and their implementation are also treated. (Pg. 304 – 367)				
12	Graphs This topic deals with graphs, undirected graph representation, matrix and neighborhood list, algorithms for undirected graphs, traversing them using "depth first" and "width first" techniques, minimum tree traversal, Dijkstra- prim algorithms, Kruska and the shortest stack algorithm via Dijkstra's. (Pg. 457 – 496)				
13	Searching Algorithms This topic deals with sequential and binary search algorithms, binary search algorithm analysis, string joining algorithm, prime numbers, Eratostene sieve, implementation of these algorithms by means of various examples, and analysis of their complexity. (Pg. 497 – 515)				
14	Sorting Algorithms This topic deals with Bubble Sort, Selection Sort, Insertion Sort, Quick Sort, and Merge Sort algorithms. The ways of implementation and analysis of efficiency of these sorting algorithms are also addressed (Pg. 516 – 547)				
15	General Revie	General Review			
16	Final Exam				
P	rerequisites	The student must attend the course at a minimum rate of 75%.			
	Literature	• Algoritmet dhe Strukturat e të dhënave, Avni Rexhepi, Prishtinë 2016			
	References	• Introduction to the Design and Analysis of Algorithms, 3rd Edition, Pearson, ISBN 13: 978-0-13-231681-1, 2012			
Course Outcome					
1	Students will	be able to understand principles in organizing flowcharts and algorithms.			
2	Students will	be able to handle data structures.			
3	Students will learn the most important concepts of data structures and algorithms.				
4	Students will be able to understand the importance of data structures and algorithms in building an efficient application.				
5	Students will be able to implement these data structures in any programming language.				
6	Students will be provided with sufficient technical terminology to proceed with other subsequent courses.				

Course Evaluation					
In-term Studies	Quantity	Percentage			
Midterms	1	40			
Quizzes	0	0			
Projects	0	0			
Term Projects	0	0			
Laboratory	0	0			
Class Participation	1	10			
Total in-term evaluation percent					
Final exam percent					
Total					
ECTS Workload (Based on Student Workload)					
		1			

Activities	Quantity	Duration (hours)	Total (hours)	
Course duration (Including the exam week: 16x Total hours of the course)	16	4	64	
Study hours outside the classroom (Preparation, Practice, etc.)	14	3	42	
Duties	0	0	0	
Midterms	1	8	8	
Final Exam	1	12	12	
Other	0	0	0	
Total Work Load				
Total Work Load / 25 (hours)				
ECTS				