

HASAN KALYONCU UNIVERSITY Faculty of Engineering Course Description Form

COURSE: Data Structures and Algorithms I					
CODE: SENG201	SEMESTER: FALL				
LANGUAGE: ENGLISH	TYPE: COMPULSORY				
PRE-REQUISITES: CENG112	THEORY	PRACTICAL	CREDIT	ECTS	
WEEKLY HOURS:	3	2	4	5	

CONTENT OF THE COURSE:

The course involves the following: Primitive data structures; Arrays and Memory allocation (storage); Structures, and Arrays of structures; Structures and Functions; Dynamic memory allocation. Recursive definitions and Examples. Linked Lists, The Stack an Abstract Data Type. The Queue as an Abstract Data Type. Trees and binary tree. Sorting, Searching and Binary Search Trees. Heap sort, Hash tables.

OBJECTIVE OF THE COURSE:

The main objective of this course is to provide an introduction to basic data structures, and algorithms for manipulating them, by using C^{++} programming language. In addition, the course aims at: The fundamental design, analysis, and implementation of basic data structures and algorithms; The analysis and evaluation of the data structure needs of particular problems; The design, analysis, and implementation of C^{++} programs by using basic data structures and algorithms.

WEEKL	Y SCHEDULE
Week	Topics
1	Introduction: Pointers, Dynamic memory allocation, pointers and arrays, structures
2	Pointers, dynamic memory allocation, pointers and arrays, structures
3	Abstract Data Types (ADT) & Fundamentals of Linked Lists
4	Linked List Operations
5	The Stack Abstract Data Type
6	The Stack Abstract Data Type: Linked List Implementation
7	The Queue Abstract Data Type: Linked List Implementation
8	Midterm
9	Linked List Types: Doubly Linked Lists
10	Tree ADT and Binary Search Tree
11	AVL Tree
12	Heaps and Hash tables
13	Sorting and Searching
14	Final Review

TEXTBOOK:

• Mark Allen Weiss, Data Structures and Algorithm Analysis in C++, 4th Edition, 2014.

REFERENCE BOOKS:

- 1. Data Structures Through C in Depth , 2nd edition, BPB Publications, by Srivastava S. K.
- 2. The C++ programming language / Bjarne Stroustrup.—Fourth edition.

EVALUATION SYSTEM:						
IN-TERM STUDIES	QUANTITY	PERCENTAGE (%)				
Midterm Exam	1	20				
Lab	13	25				
Quiz	2	10				
Final Exam	1	45				
TOTAL	19	100				
CONTRIBUTION OF	18	55				
INTERM STUDIES TO						
OVERALL GRADE						
CONTRIBUTION OF FINAL	1	45				
EXAMINATION TO						
OVERALL GRADE						
TOTAL	19	100				

COURSE CATEGORY:	PERCENTAGE (%)
Mathematics and Basic Sciences	30
Engineering	20
Engineering Design	45
Social Sciences	5

TABLE OF ECTS / WORKLOAD:					
Activities	QUANTITY	Duration (Hour)	Total Workload		
Course Duration	14	3	42		
Hours for off-the-classroom study (Pre-study, practice)	14	6	84		
Laboratory works	12	2	24		
Mid-term	1	2	2		
Final examination	1	2	2		
Quiz	2	2	4		
Total Work Load	42	27	158		
Total Work Load / 30			5,26		
ECTS Credit of the Course			5		

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11
L01	3	3	3	3	2	0	0	1	0	0	0
LO2	3	3	3	3	2	0	0	1	0	0	0
LO3	3	3	3	3	2	0	0	1	0	0	0

LO4	3	3	3	3	2	0	0	1	0	0	0
	PO: Program Outcomes LO: Learning Outcomes										
	Values:	0: None	1: Low	2: Med	ium 3: I	High					

INSTRUCTOR(S):	Asst. Prof. Dr. Abdul Hafiz
	ABDULHAFIZ
FORM PREPARATION DATE:	7/10/2020

LEARNING OUTCOMES OF THE COURSE:	PROGRAM OUTCOMES:
LEARNING OUTCOMES OF THE COURSE: LO1: Apply advance C++ programming techniques such as pointers, dynamic memory allocation, structures to developing solutions for particular problems; LO2: Design and implement abstract data types such as linked list, stack, queue and tree by using C++ as the programming language using static or dynamic implementations; LO3: Analyze, evaluate and choose appropriate abstract data types and algorithms to solve particular problems; LO4: Design and implement C++ programs that apply abstract data types.	 PO1: Adequate knowledge in mathematics, science and engineering subjects pertaining to the relevant discipline; ability to use theoretical and applied knowledge in these areas in complex engineering problems. PO2: Ability to identify, formulate, and solve complex engineering problems; ability to select and apply proper analysis and modeling methods for this purpose. PO3: Ability to design a complex system, process, device or product under realistic constraints and conditions, in such a way as to meet the desired result; ability to apply modern design methods for this purpose. PO4: Ability to devise, select, and use modern techniques and tools needed for analyzing and solving complex problems encountered in engineering practice; ability to employ information technologies effectively. PO5: Ability to devise, select, and use modern techniques and tools needed for analyzing and conduct experiments, gather data, analyze and interpret results for investigating complex engineering problems or discipline specific research questions. PO6: Ability to work efficiently in intra-disciplinary and multi-disciplinary teams; ability to work individually. PO7: Ability to write effective reports and comprehend written reports, prepare design and production reports, make effective presentations, and give and receive clear and intelligible instructions. PO8: Consciousness to behave according to ethical principles and professional and ethical responsibility; knowledge on standards used in engineering practice. PO10: Knowledge about business life practices such as project management, risk management, and change management; awareness in entrepreneurship, innovation; knowledge about sustainable development. PO11: Knowledge about the global and social effects of engineering practices on health, environment, and safety, and contemporary issues of the century reflected into the field of engineering solutions.