





# **Data Structures Course Specifications**

Faculty: Computer and Informatics

**Department:** Computer Science

**Program(s) on which the course is given**: Bachelor in Computer and Information Sciences

**Major or Minor element of programs** : All majors

**Department offering the program** : Computer Science

**Department offering the course** : Computer Science

**Academic year / Level** : 2<sup>nd</sup> Year / B.Sc.

**Date of specification approval** : 7/10/2009

# A. Basic Information

Title: Data Structures Code : CS270

Credit Hours: --- Lecture: 2 hrs/Week

Tutorial: Practical: 2 hrs/Week

Total: 4 hrs/Week

# **B.** Professional Information

#### 1. Overall aims of course:

By the end of the course the students will be able to:

- 1. Understand the concepts of the Data Structures.
- 2. Define and use standard data structures classes.







- 3. Design program with different data structures: array, linked list, stacks, queues, trees and Hash tables.
- 4. Describe common applications for each data structure in the topic list.
- 5. Compare alternative implementations of data structures with respect to the performance.
- 6. Compare and contrast the costs and benefits of dynamic and static data structure implementations.
- 7. Choose the appropriate data structures for modeling a given problem.

### 2. Intended Learning Outcomes of Course (ILOs):

### a- Knowledge and Understanding:

**a1.** Understanding Programming concepts, Object Oriented concepts and different Data Structures.

#### **b-** Intellectual skills

- **b1** Ability to define the computer science problems
- **b2** Ability to drive different solution alternatives for the computer science problems
- **b3** Ability to analyze the solution alternatives and choose the optimum one

#### c- Professional and practical skills

- c1 Ability to use computer aided design tools
- c2 Management of computer systems resources
- c3 Using and coding for computer application in different domains.
- c4 Design, build and develop programs of varying levels of complexity using C++.

#### d- General and Transferable Skills:

Knowledge of the concepts and material presented in this course will provide the students with the capability to:

- d1- Use data structures effectively to solve practical problems.
- d2-Write and present effective computer programs that employ efficient algorithms.
- d3-Work in stressful environment and within constraints.
- d4- Search for information and adopt life-long self-learning.







d5- Ability to work in a team.

# e- Attitude:

- e1. A knowledge and respect of ethical standards in relation to a major area of study.
- e2. Relationship Emphasis a successful with other students.
- e3. Know the danger of viruses and how to protect yourself from it.

# 3. Contents:

Topic	No. of hours	Lecture	Tutorial/ Practical
Overview of C++ Language & Abstract Data Types	4	2	2
Complexity analysis	2	1	1
Linked lists	4	2	2
Stacks and queues	4	2	2
Recursion	4	2	1
Trees	6	3	2
Sorting	4	2	2
Hash Tables	4	2	1
Total	32	16	13