

Faculty of Engineering & Technology

Information :						
Course Code :	CSC 101	Level	:	Undergraduate	Course Hours :	2.00- Hours
Department :	University Requirment	S				

Area Of Study :

By studying this course the student should be able to:

• Demonstrate knowledge and understanding of the basic elements of computer hardware and software and their roles in a computer system.

• Understand how to use Internet and WWW for searching and browsing information.

• Understand the basics of software development.

• Ability to develop and produce diversity of computer applications using Word processing, Spreadsheet, Database and Powerpoint Software tools.

- Demonstrate knowledge and understanding of standard methods and approaches for problem solving.
- Demonstrate knowledge and understanding of the algorithmic approach for problem solving.
- Design and represent an algorithmic solution for a given algorithmic problem.
- Implement the algorithmic solution using C++ as a programming language.

• Demonstrate knowledge and understanding of using C++ in implementing various problem solutions in different application areas.

Description :

Introduction to computer hardware, computer software and computer networks. Data internal representation in computer memory. Numbering systems. Problem solving techniques using Pseudocode (Structured English).

Course outcomes :

a.Knowledge and Understanding: :					
1 -	List the basic components of computer hardware				
2 -	Define the flow charts				
3 -	Outline the hardware and software				
4 -	Define the information technology				
b.Intellectu	b.Intellectual Skills: :				
1 -	Solve the different engineering problems using flow charts				
2 -	Analyze the numbering systems				
3 -	Select the appropriate course actions for building a program code				
c.Professio	c.Professional and Practical Skills: :				
1 -	Apply the methods of flow charts and number systems to solve engineering problems				
2 -	Apply the methods of C++ programming language for solving engineering problems				
3 -	Write and implement simple practical programs to solve mathematical problems				



d.General wr Transferable Skills: : 1 Conduct oral and written communication 2 Write technical reports 3 Team working

Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
Introduction to computers	2	1	1
Computer Hardware	2	1	1
Computer Software	2	1	1
Computer Networks and Internet	2	1	1
Midterm I	2	1	1
Program development in C++ -	2	1	1
Problem Solving Methodologies and Algorithmic Approach	2	1	1
Basic Elements & Data Types of C++	2	1	1
Midterm II	2	1	1
Program development in C++ - Selection Control Structures	2	1	1
Program development in C++ - Repetitive C++ Structures (Loops)	2	1	1
Program development in C++ - Arithmetic C++ Operations	2	1	1
One Dimensional Arrays	2	1	1
Program development in C++ - Modular Programming using Functions	2	1	1
Final Exam	2	2	0

Teaching And Learning Methodologies :

Lectures Practical Assignments Exercises and tutorials

Research assignments

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Relative weight %	Week No	Assess What
10.00	1	class activities
5.00	1	class activities
40.00	15	Written examinations
20.00	14	
20.00	6	Written examinations
	10.00 5.00 40.00 20.00	10.00 1 5.00 1 40.00 15 20.00 14



Quizzes	5.00	14	Written examinations	3
Books :				
Book	Author		I	Publisher
No Book	no		no	
Course Notes :				
Course notes Lecture notes to be handed out				
Decommonded backs :				

Recommended books :

Friedman and Koffman, "Problem Solving, Abstraction, and Design using C++", 6th edition, Addison Wesley, 2011