

Faculty of Economics and Political Science

Introduction to Computer

Information:

Course Code: CSC 101 Level: Undergraduate Course Hours: 2.00- Hours

Department: University Requirments

Area Of Study:

Introduction to information technology: an introduction to digital world . The internet and the world wide Web: exploring Cyberspace . Software: tools for productivity and creativity . Hardware: CPU and storage system . Input and Output: taking charge of computing and communications . Communication, networks . Personal technology

. Databases and information systems: digital engines for today's economy. Challenges of the digital age: society and information technology. System analysis and programming: software development, programming and languages.

Course Goals:

- "Ántroduce to the world of computers and internet.
- "Állow students to appreciate the importance of the field and its modern day challenges."
- "Ácquire working information about the computer and internet.
- Áunderstand the importance of technology in building up economies.
- "Assess the challenges facing the world in the digital age.

Description:

Introduction to information technology: an introduction to digital world. The internet and the world wide Web: exploring Cyberspace. Software: tools for productivity and creativity. Hardware: CPU and storage system. Input and Output: taking charge of computing and communications. Communication, networks. Personal technology. Databases and information systems: digital engines for today's economy. Chalenges of the digital age: society and information technology. System analysis and programming: software development, programming and languages.

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a. Knowledge and Understanding: :

- 1 Define computer literacy and understand its importance in contemporary society.
- 2 Identify, describe, and use various Internet technologies.

b.Intellectual Skills: :

- 1 Analyze the uses of various types of computer software.
- 2 Criticize basic computer maintenance, troubleshooting, and upgrading.

c.Professional and Practical Skills: :

- 1 Use multimedia to enhance the way a computer presents information.
- 2 Employ the functions of various computer hardware components.

d.General and Transferable Skills: :

- 1 Evaluate the importance of computer and Internet security.
- 2 Explain networking concepts to set up and maintain a basic home network.



Course Topic And Contents :						
Topic	No. of hours	Lecture	Tutorial / Practical			
An introduction to digital world	2	1				
The internet and the world wide Web: exploring Cyberspace	2	1				
Software: Tools for productivity and creativity	4	2				
Hardware: CPU and storage system	2	1				
Input and Output: taking charge of computing and communications	4	2				
Midterm Exam		1				
Communication, networks	2	1				
Personal technology	2	1				
Databases and information systems: digital engines for today's economy	4	2				
Challenges of the digital age: society and information technology	2	1				
System analysis and programming: software development, programming and languages	2	1				
Final Exam		1				

Teaching And Learning Methodologies:

Data show and computer in lectures

Demonstration videos

Group discussion

Research Paper

Course Assessment :							
Methods of assessment	Relative weight %	Week No	Assess What				
Course Work (Attendance, Participation, Assignments, Quizzes, Research Paperõ D	30.00		To assess understanding and theoretical background of the intellectual and practical skills.				
Final Exam	40.00	15	assess knowledge and intellectual skills.				
Midterm Exam	30.00	8	assess professional skills.				

Recommended books:

June Jamrich Parsons and Dan Oja, New Perspectives on Computer Concepts 2013: Introductory (15th Ed.), New Perspectives, 2012.