SU Department of Computer Science Syllabus COSC 116 Introduction to Computer Systems

Description: This course introduces fundamental concepts of computer science, evolution of digital world and digital citizenship. Topics include computer hardware, digital communication, networks; software application usageb page developmental programmingethical, legal, and social issues of computing. Three hours lecture and two hours lab per week.

Prerequisites: None

Required Textbook: New Perspectives on Computer Concepts 2018: Introducto(2)0th ed.), by June Jamrich Parsons, ISENN81305956391

	Weeks
1.Computer Concepts	4.0
Impact of Digital TechnologyA History of Computation, Computer	
Hardware Devices, von Neumann Computer Architecture (processors,	
memory, storage, input/output), Operating System, File Management and Software Applications and Apps.	b
Introduction to spreadsheet and database software applications	
2.Introduction to the Internet and Web Developments	4.0
Introduction to the essential technologies that are the foundation of the W Wide Web.Design and create a website using HTML and .CSS	
3.Programming	4.0
Introduction to computational thinking, problem solving strategies, software programming processbjectoriented programming using an objectented language.	
4.Digital Communication and Digital Citizenship	2.0

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Grading Scale

A = 920-1000	C+=770-799
A-= 900-919	C = 700-769
B+ = 870-899	D = 600-699
B = 820-869	F = 0-599
B- = 800-819	

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