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, ISEN 81305956391

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.

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 processiblectoriented programming using an object ented

language.

4.Digital Communication and Digital Citizenship

2.0
Exploration of digital communication, networking, digital transformation such as cloud,-eommerce, and ADiscussion on digital citizenship such as ethical, legal, and social issues in digital world

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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	

Other department, university and school policies and resources

■ Student Disability Support Services: http://www.salisbury.edu/students/dss/

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