SU DEPARTMENT OF MATHEMATICS AND COMPUTER SCIENCE SYLLABUS (*Tentative*) MATH 210 Introduction to Discrete Mathematics

Objectives:	To introduce basic techniques of proof and reasoning, in particular, those for solving discrete problems. To enhance modes of thinking essential to mathematics. To teach techniques widely used in computer science, operations research, and statistics.
Intended for:	Students interested in enhancing their reasoning and problem-solving skills. (Required for
	Mathematics and Computer Science Majors)
Prerequisite:	MATH 140 or equivalent.
Text:	"Discrete Mathematics: A Brief Introduction," by Kathleen M. Shannon; 2018 in
	WebAssign(available in hard copy for those who would like a permanent hard copy in
	addition to the e-textbook, through Salisbury University's Bookstore). WebAssign is required for this course.

	Topics		(50 minute) Hours
<i>Chapter 0</i> Logistic problem	<i>What is Discrete Mathematics? (with examples)</i> , Königsburg problem, party problem		3
	<i>Preliminaries I: Sets</i> operations, truth tables, functions and relations, equivalent tic, partial orderings, and Hasse Diagrams	ce relations,	12
<i>Chapter 2</i> Introduction to p quantifiers	Preliminaries II: Logic and Proof roof, mathematical induction, strong induction, universal a	nd existential	7
<i>Chapter 3 Counting</i> Multiplication rule, ordered samples with and without repetition, unordered samples with and without repetition, principle of inclusion and exclusion			12
<i>Chapter 4</i> Graphs, multigra trees	<i>Trees and Other Graphs</i> phs, networks, cycles, trees and spanning trees, greedy algo	orithms, and binary	9
<i>Chapter 5</i> Set theory, propo	Propositional Calculus, Boolean Algebra and Digital Le ositional calculus, Boolean algebra, digital logic gates	ogic Gates	9
	Tests		$\frac{3}{56}$
EVALUATION			
		30-40% (approx) 50- 70% (approx)	

This course complies with the University Policy on Writing Across the Curriculum. The ability to communicate mathematics effectively both orally and in writing is very important. The assignments in this course are designed to help students develop and enhance that ability.

NOTE: ONCE A STUDENT HAS RECEIVED CREDIT, INCLUDING TRANSFER CREDIT, FOR A COURSE, CREDIT MAY NOT BE RECEIVED FOR ANY COURSE WITH MATERIAL THAT IS EQUIVALENT TO IT OR IS A PREREQUISITE FOR IT.