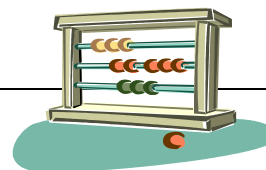


Mathematics Program

FIVE-SEMESTER PLAN



Courses	Spring 2005	Fall 2005	Spring 2006	Fall 2006	Spring 2007
Math 104-Basic College Mathematics					
Day	x	x	x	x	x
Evening					
Math 105-Arithmetic for College Students	x	x	x	x	x
Day	x	x	x	x	x
Evening					
Math 112-Pre-Algebra	x	x	x	x	x
Day	x	x	x	x	x
Evening					
Math 115-Elementary Algebra	x		x		x
Day	X	X		X	
Evening					
Math 216 Principals of Math II			X		
Day					
Evening	X	X		X	X
Math 125-intermediate Algebra	X	x	x	x	X
Day	x	x	x	x	x
Evening					
Math 215- Principles of Mathematics I	x	X	x	x	
Day		X			
Evening				X	
Math 227-Elementary Statistics	x	x	x	x	x
Day	x	x	x	x	x
Evening					
Math 230-Math for Liberal Arts Students	x	x	x	x	x
Day	x	x	x	x	x
Evening					
Math 235/236-Mathematical Analysis for Business	x	x	x	x	x
Day		x	x	x	x
Evening					
Math 240-Trigonometry				x	
Day		x			
Evening	X				X
Math 245-College Algebra	x	x	x	x	x
Day	x	x	x	x	x
Evening					
Math 260 Introduction to Analysis	x	x	x		x
Day					
Evening					
Math 265-Calculus with Analytic Geometry I	x	X			
Day					
Evening					

Math 266-Calculus with Analytic Geometry II Day Evening	x				x
Math 267-Calculus with Analytic Geometry III Day Evening	x				x
Math 270-Linear Algebra Day Evening	x				x
Math 275-Ordinary Differential Equation Day Evening	x	x	x	x	x

***Except in cases of low enrollment and budgetary constraints, every effort will be made to maintain class offerings as scheduled.**