

**BUSINESS MATHEMATICS AND COMPUTER SCIENCE DIVISION  
SUGGESTED COURSE SEQUENCE**

**Program of Study: Computer Programming: Option 2- Computer Analysis Career Program**

FALL			SPRING			SUMMER		
Area A Essentials Skills	ENGL 1101	3	Area A Essentials Skills	ENGL 1102	3	Area A Essentials Skills		
Area B	MATH 1111	3	Area B			Area B		
Area C Hum/ Fine Arts			Area C Hum/ Fine Arts			Area C Hum/ Fine Arts		
Area D Sci/Math/Tech			Area D Sci/Math/Tech	Math 1113	3	Area D Sci/Math/Tech		
Area E Soc Sci	POLS 1101	3	Area E Soc Sci	SOC SCI ELECTIVE	3	Area E Soc Sci		
Area F Electives	ELECTIVE	3	Area F electives	ELECTIVE	3	Area F electives		
Other	ORNT 100	1	Other			Other		
		13 hrs			12 hrs			
FALL			SPRING			SUMMER		
Area A Essentials Skills			Area A Essentials Skills			Area A Essentials Skills		
Area B			Area B			Area B		
Area C Hum/ Fine Arts	COMM 1100	3	Area C Hum/ Fine Arts			Area C Hum/ Fine Arts		
Area D Sci/Math/Tech	PHYS 1012 PLAB 1012	3 1	Area D Sci/Math/Tech			Area D Sci/Math/Tech		
Area E Soc Sci			Area E Soc Sci			Area E Soc Sci		
Area F electives	ELECTIVE	3	Area F electives	Elective Elective ELECTIVE	3 3 3	Area F electives		
						Other		
		10 hrs			9 hrs			

TOTAL PROGRAM HOURS = 44.