

Computer Concentration Guideline (Entering 2009-10)

FIRST YEAR

FALL		<u>SPRING</u>	
CHEM 105 Chemistry	4	MATH 112 Calculus II	4
MATH 111 Calculus I	4	PHYS 211 General Physics I	4
ENGR 102 Intro to Engineering	2	ENGR 101 Engineering Graphics	2
IDFY 101 First Year Seminar	3	ENGR 262 Circuit Analysis	4
General Education	3	IDCR 151 Created & Called for Community	3
	16	-	17

SECOND YEAR

FALL		SPRING	
MATH 211 Calculus III	4	MATH 261 Linear Algebra	3
COSC 181 Computer Programming I	3	COSC 182 Computer Programming II	3
PHYS 212 General Physics II	4	ENGR 242 Experimental Methods	3
ENGR 231 Engineering Statics	3	ENGR 254 Materials Engineering	4
General Education	3	Physical Fitness	1
	17	General Education	3
			17

THIRD YEAR

FALL		SPRING						
COSC 281 Assembly Language	3	COSC 282 Data Structures	3					
ENGR 301 Seminar I	1	MATH 308 Differential Equations	3					
ENGR 340 Analog Electronics	3	ENGR 201 Group Orientation	1					
ENGR 349 Digital Electronics	3	ENGR 290 Engineering Economics	2					
Computer Concentration Elective	3	ENGR 302 Seminar II	1					
PHED 101 Intro. to Wellness	2	ENGR 342 Microprocessor Applications	4					
General Education	3	General Education	3					
	18		17					
FOURTH YEAR								
FALL		<u>SPRING</u>						
ENGR 366 Control Systems	4	ENGR 489 Project IV	2					
ENGR 488 Project III	2	Computer Concentration Elective	3					
General Education	9	General Education	9					
	15		14					
		Total Credits: 131						
COSC 332 Database Concepts COSC 333 Database Applications COSC 382 Organization and Programming Languages	Cosc 415 Data Comm COSC 416 Operating S COSC 487 Computer G	unications ENGR 364 Electronic Devices ystems ENGR 369 Communication Systems						

¹Your academic advisor will help you choose electives to prepare for work in areas like network consultant, network manager, or hardware designer. July 2009