

1.	term 1		term 2		term 3		term 4		term 5	
	MTH 1112 (DR)	3	AREA IV SS COURSE	3	ENG 1102/04	3	CS 2210	3	MTH 2201	3
	ENG 1101/03	3	AREA II HUM/FA COURSE	3	AREA III SCI/LAB COURSE	3/1	AREA IV SS COURSE	3		
	TROY 1101	1								3
2.	term 1		term 2		term 3		term 4		term 5	
	AREA II LIT COURSE	3	MTH 2215 II	3	CS 2255	3	AREA IV SS COURSE	3	AREA IV HIS COURSE	3
	AREA III SCI/LAB COURSE	3/1	CS 2250	3	AREA II HUM/FA COURSE	3	MINOR COURSE	3	AREA II FINE ARTS COURSE	3
3.	term 1		term 2		term 3		term 4		term 5	
	CS 2265	3	MINOR COURSE	3	REQ MAJ COURSE	3	REQ MAJ COURSE	3	FREE ELEC	3
	REQ MAJ COURSE	3	MINOR COURSE	3	FREE ELEC	3	FREE ELEC	3	MINOR COURSE	3
	term 1		term 2		term 3		term 4		term 5	
	REQ MAJ COURSE	3	REQ MAJ COURSE	3	APPROVED MAJ ELEC	3	APPROVED MAJ ELEC	3	FREE ELEC	3
	APPROVED MAJ ELEC	3	MINOR COURSE	3	REQ MAJ COURSE	3	MINOR COURSE	3	FREE ELEC	3
					SUBMIT GRADUATION APPLICATION					
<b>120</b>										



CS	2210	COMPUTER CONCEPTS AND APPLICATIONS	3 HOURS
TROY	1101	THE UNIVERSITY EXPERIENCE	1 HOUR
MTH	2215	APPLIED DISCRETE MATHEMATICS	3 HOURS

(3)

TAKE THE FOLLOWING COURSES:

CS	2250	COMPUTER SCIENCE I	3 HOURS
CS	2255	COMPUTER SCIENCE II	3 HOURS
CS	2265	ADVANCED PROGRAMMING I	3 HOURS
CS	3330	DATA STRUCTURE & ALGORITHMS	3 HOURS
CS	4420	INTRODUCTION TO DATABASE SYSTEMS	3 HOURS
CS	4443	WEB-BASED SOFTWARE DEVELOPMENT	3 HOURS
CS	4445	DATA COMMUNICATION & NETWORKING	3 HOURS
CS	4447	SYSTEMS ANALYSIS AND DESIGN	3 HOURS
CS	4448	OPERATING SYSTEMS	3 HOURS

SELECT THREE ADDITIONAL COURSES FROM THE FOLLOWING 9 HOURS  
 CS 3320, CS 3332, CS 3347, CS 4449, CS 4451, CS 4495, CS 4499, CS 4480, OR CS 4410

AT LEAST ONE 18 SEMESTER HOUR MINOR IS REQUIRED TO COMPLETE THIS DEGREE PROGRAM. ADDITIONAL MAJORS ARE ACCEPTABLE.

(1)

TAKE 18 SEMESTER HOURS OF FREE ELECTIVE CREDIT 18 HOURS  
 (MTH 1112 PRECALCULUS ALGEBRA IS RECOMMENDED BY THE DEPARTMENT AS A FREE ELECTIVE DUE TO BEING A PREREQUISITE COURSE FOR MTH 2201 AND MTH 2215. DR DENOTES DEPARTMENTAL RECOMMENDED COURSE.)