	term 1		term 2		term 3		term 4		term 5		ALC: Y	
1.	MTH 1112 (DR)	3	AREA IV SS COURSE	3	ENG 1102/04	3	CS 2210	3	MTH 2201	3	123.6	
	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				TH			All and a state			
	· · · /		· · · /		x- x /		· · · /	NO.4	· · · ·	3		
2.	term 1		term 2		term 3		term 4		term 5		1 0 1	
	AREA IL LIT COURSE	3	MTI 2215	3	CS 2255	3	AREA IV SS COURSE	3	AREA IV HIS	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		
							1218-151671		Jun Think			
	/		/		/		x- x /		x- x /		1015	
3.	term1		term 2		term 3		term 4		term 5		and the second	
	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		
				1	CILL STREET				的人们是在这			
			/		x- x /		· · · · ·		,		1175	
	term 1		term 2		term 3		term 4		term 5		121	
	REQ MAJ COURSE	3	REQ MAJ COURSE	3	APPROVED MAJ ELEC	3	APPROVED MAJ ELEC	3	FREE ELEC	3		
- 1 6	APPROVED MAJ ELEC	3	MINOR COURSE	3	REQ MAJ COURSE	3	MINOR COURSE	3	FREE ELEC	3		
					SUBMIT GRA	ION APPLICATION						
		NICE IN	x- x /		· · · · /							
								120	A - apr			



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

 A second sec second sec

SELECT THREE ADDITIONAL COURSES FROM THE FOLLOWING 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.

- / ...

TAKE 18 SEMESTER HOURS OF FREE ELECTIVE CREDIT (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.)



9 HOURS

TTTV - 14 - 14

6

MY DEGREE MAP SERVES AS A GUIDE TO ASSIST YOU WITH THE PROPER SEQUENCE AND SELECTION OF COURSES. IT DOES NOT REPLACE YOUR PROGRAM EVALUATION, WHICH DEPICTS THE OFFICIAL DOCUMENT USED TO CLEAR STUDENTS FOR GRADUATION. MY DEGREE MAP INCLUDES THE REQUIRED COURSE WORK AND SUGGESTED SEQUENCE OF COURSES FOR A PARTICULAR DEGREE PROGRAM. EVERY REASONABLE ATTEMPT HAS BEEN MADE TO ENSURE ACCURACY OF CONTENT. PLEASE KEEP IN MIND THAT SOME COURSES, SUCH AS DEVELOPMENTAL OR PRE-REQUISITE COURSES, ARE NOT REFLECTED IN MY DEGREE MAP. COMPLETION OF DEGREE REQUIREMENTS IS BASED ON THE SPECIFIC CATALOG YEAR UNDER WHICH YOU WERE ADMITTED TO TROY. PLEASE CONSULT THE COLLEGE CATALOG, YOUR ACADEMIC ADVISOR, YOUR SPECIFIC SCHOOL DEPARTMENT, OR YOUR PROGRAM EVALUATION FOR ANY ADDITIONAL REQUIREMENTS.