	4 ST	TERM 1				TERM 3		TERM 4		TERM 5		
ľ		MTH 1112 (DR)	3	AREA IV SS COURSE	3	ENG 1102/04	3	IS 2241	3	MTH 2201	3	
	1 st Year	ENG 1101/03	3	AREA II HUM/FA COURSE	3	AREA III SCI/LAB Course	1	AREA IV SS COURSE	3		-	
		TROY 1101	1		1770					- Contraction of the local distance of the l		-
		TOTAL	7	TOTAL	6	TOTAL	7	TOTAL	6	TOTAL	3	1.1.1.1.1
		TERM 1				TERM 3		TERM 4		TERM 5		
		AREA II LIT Course	3	MTH 2215	3	CS 2255	3	AREA IV SS COURSE	3	AREA IV HIS COURSE	3	e n.
	2 ND	AREA III	2	CS 2250	3	AREA II HUM/FA	3	MINOR COURSE	3	PER TERITORIE	3	ANGLO-ACTIV
	YEAR	SCI/LAB COURSE				COOKSE		and the second		COURSE		

WHERE A DESCRIPTION OF

ENG 1101 ENG 1102		3 HOURS 3 HOURS
TAKE ANY 1000 AND CULTURA	2000 LEVEL COURSE IN LITERATURE 2000 LEVEL COURSE WITH AN EXPANDED HISTORICAL AL SCOPE IN FINE ARTS, INCLUDING THE DISCIPLINES OF HEATRE, FILM, OR OTHER FINE ARTS AREA.	3 HOURS 3 HOURS
HISTORICAL A	O 1000 2000 LEVEL COURSES WITH AN EXPANDED ND CULTURAL SCOPE IN THE HUMANITIES/FINE ARTS NCLUDING ENGLISH, FOREIGN LANGUAGES, RELIGION,	6 HOURS
	CLASSICS, THEATRE, MUSIC, DANCE, COMMUNICATION, GE, INTERDISCIPLINARY STUDIES, OR OTHER HUMANITIES/FINE ARTS AREAS.	····
	CULUS AND ITS APPLICATIONS RADE OF "C" REQ	3 HOURS
AND CORRESP DISCIPLINES: SCIENCE AREA BIO 2229/L229, PHY 2252/L252	O 1000-2000 LEVEL SCIENCE CLASSES (CLASS ONDING LAB) FROM THE FOLLOWING SCIENCE 3IOLOGY, CHEMISTRY, PHYSICS, PHYSICAL SCIENCE, OR OTHER S. SELECT 2: BIO 1100/L100, BIO 1101/L101, BIO 1120/L120, CHM 1115/L115, CHM 1142/L142, CHM 1143/L143, CHM 2242/L242, PHY 2253/L253, PHY 2262/L262, PHY 2263/L263, SCI 1110/L110, SCI 2234/L234, SCI 2240/L240.	8 HOURS
TAKE ANY 1000	-2000 LEVEL COURSE WITH A PRIMARY FOCUS IN HISTORY	3 HOURS
SCIENCE DISC ECONOMICS, LEADERSHIP, I	000-2000 LEVEL COURSE FROM THE FOLLOWING SOCIAL IPLINES: ANTHROPOLOGY, BUSINESS, CRIMINAL JUSTICE, EDUCATION, FINANCE, GEOGRAPHY, HISTORY, HUMAN SERVICES, NTERDISCIPLINARY STUDIES, NURSING, POLITICAL SCIENCE, RELIGION, SOCIAL WORK, SOCIOLOGY, OR OTHER SOCIAL S.	9 HOURS
IS 2241	COMPUTER CONCEPTS AND APPLICATIONS	3 HOURS
TROY 1101 MTH ^I 2215	THE UNIVERSITY EXPERIENCE APPLIED DISCRETE MATHEMATICS	1 HOUR 3 HOURS

Every reasonable at tempt to ensure accuracy has been made. Some courses (such as developmental or pre-requisite courses) are not reflected in this degree map. Completion of degree requirements is based on the specific catalog year for each student. A minimum of 120 hours is required for all baccal aureate degree programs. At least 25% of the credit hours required for the degree must be completed in residency with Troy University. At least 12 semester hours of residency must be completed in each major field(s) of study. A minimum GPA of 2.0 overall and in the major is required to graduate.NOTE: Please Consult The College Of Arts And Sciences or Current Catalog

TAKE	E THE FOLI	LOWING 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 CS 3320, CS 3332, CS 3347, CS 4449, CS 4451, CS 4495, CS 4499, CS 4480, OR CS 4410 9 HOURS

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.) **18 HOURS**

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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 (avail able through Trojan Web Express), 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