	1 🧼 .		
1ST SEMESTER	HRS	2ND SEMESTER	HRS
TROY 1101	1	ENG 1102/04	3
ENG 1101/03	3	AREA III PHY 2252/L252 OR PHY 2262/L262	3/1
OR FREE ELEC MTH 1112	3	DR FREE ELEC MTH 1114	3
AREA IV SS COURSE	RIERSE	HY 2REREREH y 2	
PPWPLCGGGGGGGGGGGGGG	GGGGGGGGG	GGGGGGGGGGGGB,RR&M)	1 1 1 1
NATIONAL PROPERTY.			0 10 7
	All the second		THE RESERVE
1 = 1		The Residence of the Party of t	
STATISTICS OF ST			
		<u> </u>	
			9454
		CALCAL MARKET IN THE RESIDENCE	1 100
	had to the same	the second second second second	1 11 11
	<u> </u>		
ACADO TESANTO DE LA TRADA		A CONTRACTOR OF THE PARTY OF TH	
97874			
			-

COMPLETE ALL REQUIREMENTS (53 HOURS)

AREA I

TAKE THE FOLLOWING COURSES:
ENG 1101 COMP AND MO DERN ENGLISH I 3 HO URS
ENG 1102 COMP AND MO DERN ENGLISH II 3 HO URS
MINIMUM GR ADE OF "C" REQ

AREA II

TAKE ANY 1000 2000 LEVEL COURSE IN LITERATURE 3 HO URS TAKE ANY 1000 2000 LEVEL COURSE WITH AN BT /P <</MCIO 0 7.5 997 645.215 Tm (3 H) Tj [15(O)] TJ 7.5A I

COMPUTER SCIENCE MAJOR			(4 8 HOURS)	
TAKE CS	2255 3310 3323 3329 3332 3360 3365 3370 3372 4420 4445 4448	OWING COURSES: COMPU TER SCIENCE II FOUNDA TIONS OF COMPUTER SCIENCE DAT A STRUCTURES ANAL YSIS OF ALGORITHMS SOFT WARE ENGINEERING I CONC EPTS OF OBJECT PROGRAM I INTRO COMP UTER ORGANIZATION & ARCHITECTURE NAT URE OF PROGRAMMING LANGUAGE FORM AL LANGUAGE & THEORY OF COMPUTATION INTRO DUCTION TO DATABASE SYSTEMS DAT A COMMUNICATION & NETWORKING OPERATING SYSTEMS INTRO DUCTORY STATISTICS APPLIED DISCRETE MATHEMATICS	3 HO URS 3 HO URS	
MAJOR ELECTIVES				
SELECT TWO ADDITIONAL COURSES FROM THE FOLLOWING CS 3320, CS 3325, CS 3331, CS 3361, CS 4401, CS 4410, CS 4443, CS 4447, CS 4451, CS 4461, OR CS 4462.			6 HO URS	
FREE ELECTIVES REQUIREMENT		(19 HOURS)		
TAKE 19 SEMESTER HOURS OF FREE ELECTIVE CREDIT (MTH 1112 AND MTH 1114 ARE RECOMMENDED BY THE DEPARTMENT AS A FREE ELECTIVES DUE TO BEING PREREQUISITE COURSES FOR MTH 1125. DR DENOTES DEPARTMENTAL RECOMMENDED COURSES.)			19 HOURS	