	1 ST YF	AR		1
1 ST SEMESTER	HRS	2 ND SEMESTER	HRS	
TROY 1101	1	ENG 1102/04	3	
ENG 1101/03	3	MTH 1126	4	ESSENSE:
MTH 1125	4	EET 2221/L221	3/1	加表質
CHM 1142/LAB	3/1	PHY 2262/L262	3/1	MIN
EET 2220/L220	3/1	FREE ELEC	1	
		The state of the s	111	CHARLES AND AN
TOTAL	16	TOTAL	16	
	2 ND Y	EAR		
3 RD SEMESTER	HRS	4 TH SEMESTER	HRS	
AREA II FINE ARTS COURSE	3	EET 3312/L312	3/1	
CS 2250	3	AREA IV HIS COURSE	3	
GEM 1100	2	AREA II LIT COURSE	3	-
EET 3311/L311	3/1	EET 3315/L315	3/1	
PHY 2263/L263	3/1	FREE ELEC	1	
	1111			31(11)
TOTAL				
				2. 9.0
				10.11.00
Harving William Control of the Control			TENOVI I	
A PARTY OF THE PAR				
WINDS FOR THE PARTY OF THE PART	17.7	the property of the section of the s	EMP-13	
				$ldsymbol{\sqcup}$
тн				and the same
AND REPORT OF THE PARTY OF THE PARTY.	JETTYN	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO		
		The state of the s	THE REAL PROPERTY.	
			1	
			D. S. de	
Marine Control of the			MATERIAL PROPERTY.	
TANK THE RESERVE TO SERVE THE SERVE		delication and the problem of the pr	dien.	1/23/17

COMPLETE ALL REQUIREMENTS

(48 HOURS)

AREA I

ENG 1101 COMP AND MODERN ENGLISH I ENG 1102 COMP AND MODERN ENGLISH II MINIMUM GRADE OF "C" REQUIRED

AREA II

TAKE ANY 1000-2000 LEVEL COURSE IN LITERATURE

TAKE ANY 1000-2000 LEVEL COURSE WITH AN EXPANDED HISTORICAL AND CULTURAL SCOPE IN FINE ARTS, INCLUDING THE DISCIPLINES OF ART, MUSIC, THEATRE, FILM, OR OTHER FINE ARTS AREA.

TAKE ANY TWO 1000-2000 LEVEL COURSES WITH AN EXPANDED HISTORICAL AND CULTURAL SCOPE IN THE HUMANITIES/FINE ARTS

3 HOURS

3 HOURS

6 HOURS

The second secon

ELECTRONICS ENGINEERING TECHNOLOGY (54 HOURS) 2.0 GPA REQUIRED TAKE THE FOLLOWING COURSES: 4 HOURS 3/1 HOURS MTH 1126 CALCULUS II 2262/L262 PHYSICS I WITH CALCULUS AND LAB PHY PHY 2263/L263 PHYSICS II WITH CALCULUS AND LAB 3/1 HOURS 2220/L220 ELECTRICAL CIRCUITS I AND LAB EET 3/1 HOURS 2221/L221 ELECTRICAL CIRCUITS II AND LAB 3/1 HOURS EET EET 3311/L311 **ELECTRONIC DEVICES 1 AND LAB** 3312/L312 ELECTRONIC DEVICES II AND LAB EET **EET** 3315/L315 DIGITAL CIRCUITS AND SYSTEMS 3/1 HOURS 4420/L420 FUNDAMENTALS OF MICROCONTROLLERS AND LAB EET 3/1 HOURS 4421/L429 INTRODUCTION TO ROBOTICS AND AUTOMATION 3/1 HOURS EET 4444/L444 OPTICAL ELECTRONIC I AND LAB 3/1 HOURS EET EET 4445/L445 OPTICAL ELECTRONICS II AND LAB 3/1 HOURS EET 4480 SENIOR PROJECT I CAPSTONE 3 HOURS SENIOR PROJECT II CAPSTONE EET 4481 3 HOURS FREE ELECTIVES REQUIREMENT (18 HOURS) TAKE 18 SEMESTER HOURS OF FREE ELECTIVE CREDIT. 18 HOURS

(P

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 ACCURATE ONTENT. 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.