

×

U

## COMPLETE ALL REQUIREMENTS

(48 HOURS)

AREA I

ENG 1101 COMP AND MODERN ENGLISH I COMP AND MODERN ENGLISH II ENG 1102



**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 DISCIPLINES, INCLUDING ENGLISH, FOREIGN LANGUAGES, RELIGION, PHILOSOPHY, CLASSICS, THEATRE, MUSIC, DANCE, COMMUNICATION, SIGN LANGUAGE, INTERDISCIPLINARY STUDIES, OR OTHER HUMANITIES/ FINE ART LIMINC ET BT 60: 533.895 THE DCPSPR HUMANITIES/

3 HOURS

6 HOURS

Every reasonable attempt to ensure accuracy has been made. Some courses (such as developmental or pre-requisite courses) are not reflected in this degree map completed in 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. for other requirements not covered in this document.NOTES: A sequence in literature or history is required. When selecting coursework in AREAS II or IV, please consider this requirement.

## ELECTRONICS ENGINEERING TECHNOLOGY 2.0 GPA REQUIRED

EET

(54 HOURS)

TAKE THE FOLLOWING COURSES:		
MTH	1126	CALCULUS II
PHY	2262/L262	PHYSICS I WITH CALCULUS AND LAB
PHY	2263/L263	PHYSICS II WITH CALCULUS AND LAB
EET	2220/L220	ELECTRICAL CIRCUITS I AND LAB
EET	2221/L221	ELECTRICAL CIRCUITS II AND LAB
EET	3311/L311	ELECTRONIC DEVICES 1 AND LAB
EET	3312/L312	ELECTRONIC DEVICES II AND LAB

3315/L315 DIGITAL CIRCUITS AND SYSTEMS
4415/L415 INTRODUCTION TO ROBOTICS AND AUTOMATION

