MY DEGREE MAP MILITARY OPTION

UNIVERSITY TA

BACHELOR OF SCIENCE-INTERDISCIPLINARY STUDIES PROGRAM (BIS) PROGRAM YEAR 2019-20

	TERM 1				TERM 3		TERM 4		TERM 5	
1 st Year	AREA III MTH Course	3	AREA IV SS Course	3	ENG 1102/04	3	FREE ELEC	3	AREA II HUM/FA Course	3
	ENG 1101/03	3	AREA II FINE ARTS COURSE	3	AREA III SCI/LAB Course	3/ 1	AREA IV SS COURSE	3	7 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
	TROY 1101	1			file to the last				KIND OF STREET	1 11

THE FREE ELECTIVE REQUIREMENT. NO MORE THAN 50% OF THE DEGREE CAN BE EARNED THROUGH NONTRADITIONAL





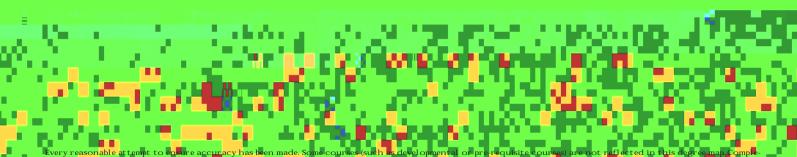
BACHELOR OF SCIENCE-INTERDISCIPLINARY STUDIES PROGRAM (BIS) PROGRAM YEAR 2019-20

COMPLETE ALL REQUIREMENTS

(45 HOURS)

AREA I

TAKE THE FOLLOWING COURSES: ENG 1101 COMP AND MODERN ENGLISH I



Every reasonable attempt to ensure accuracy has been made. Some courses (such as developmental or pre-requisite courses) are not reflected in this degree man Completed tion of degree requirements is based on the specific catalog year for each student. A minimum of 120 hours is required for all baccal regidence 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. NOTES: A sequence in literature or history is required. When selecting coursework in AFRASII or IV please consider this requirement.





MILITARY OPTION

BACHELOR OF SCIENCE-INTERDISCIPLINARY STUDIES PROGRAM (BIS) PROGRAM YEAR 2019-20

INTERDISCIPLINARY STUDIES PROGRAM 2.0 GPA REQUIRED

(54 HOURS)

SELECT ANY THREE 18 HOUR APPROVED MINORS (DENOTED AS 1, 2, & 3 NEXT TO "REQ MIN COURSE" ON THE MAP)

FREE ELECTIVES REQUIREMENT

(21 HOURS)

TAKE 21 SEMESTER HOURS OF FREE ELECTIVE CREDIT

21 HOURS



My Degree Map serves as a guide to assist you with the proper sequence and selection of courses. It does not replace your Program waluation (apail and other proper sequence and selection of courses. It does not replace your Program waluation (apail and other program to the program of the pr