

## MY DEGREE MAP APPROVED ACADEMIC PLAN ASSOCIATE OF ARTS IN GENERAL EDUCATION LEADERSHIP DEVELOPMENT PATHWAY-PROGRAM YEAR 2021-22

	1ST `	YEAR	
1ST SEMESTER	HRS	2ND SEMESTER	HRS
TROY 1101	1	ENG 1102/04	ii Ç 🔛
ENG 1101/03	3	AREA III SCI/LAB COURSE	3/1
AREA III MTH COURSE	3	FOREIGN LANGUAGE	3
FOREIGN LANGUAGE	3	LDR 2200	3
AREA II FINE ARTS COURSE	3	IS 2241	3
LDR 1100	1		
TOTAL	14	TOTAL	16
	2ND \	YEAR	
3RD SEMESTER	HRS	4TH SEMESTER	HRS
AREA II LIT COURSE	3	3000/4000 BUS COURSE	3
AREA IV HIS COURSE			<b></b> 3
LDR 3300	3	FREE ELEC	3
FREE ELEC	3	FREE ELEC	3
FREE ELEC	3	FREE ELEC	3
SUBMIT GRADUATION APPLICATION			
TOTAL	15	TOTAL	15
		TOTAL PROGRAM	60

× ·



## APPROVED ACADEMIC PLAN ASSOCIATE OF ARTS IN GENERAL EDUCATION LEADERSHIP DEVELOPMENT PATHWAY-PROGRAM YEAR 2021-22

COMPLETE ALL REQUIREMENTS	(32 H OURS)
AREA I	
TAKE THE FOLLOWING COURSES:EN G1101COMP AND MODERN ENGLISH IEN G1102COMP AND MODERN ENGLISH IIMINIMUM GRADE OF "C" REQ	3 H OURS 3 H OURS
AREA II	200 C
TAKE ANY 1000 2000 LEVEL COURSE IN LITERATURE TAKE ANY 1000 2000 LEVEL COURSE WITH AN EXPANDED HISTORICAL AND CUL TURAL SCOPE IN FINE ARTS, INCLUDING THE DISCIPLINES OF ART, MUSIC, THEATRE, FILM, OR OTHER FINE ARTS AREA.	3 H OURS 3 H OURS
TAKE 6 SEMESTER HOURS OF ONE FOREIGN LANGUAGE SPANISH, FRENCH, GERMAN, OR ITALIAN	6 H OURS
AREA III	
TAKE MTH 1110 OR 1112 OR HIGHER MINIM UM GRADE OF "C" REQ TAKE ANY 1000-2000 LEVEL SCIENCE CLASSED IN LASS	3 H OURS
AND C. ORRESPONDING (AB) FROM THE FOLLOWING SCIENCE D ISCIPLINES: BIOLOGY, CHEMISTRY, PHYSICS, PHYSICAL SCIENCE, OR OTHER SCIEN CE AREAS.	
AND C. ORRESPONDING (AB) FROM THE FOLLOWING SCIENCE D ISCIPLINES: BIOLOGY, CHEMISTRY, PHYSICS, PHYSICAL SCIENCE, OR OTHER	
AND C. ORRESPONDING (AB) FROM THE FOLLOWING SCIENCE D ISCIPLINES: BIOLOGY, CHEMISTRY, PHYSICS, PHYSICAL SCIENCE, OR OTHER SCIEN CE AREAS.	3 H OURS
AND C. ORRESPONDING LAB) FROM THE FOLLOWING SCIENCE D ISCIPLINES: BIOLOGY, CHEMISTRY, PHYSICS, PHYSICAL SCIENCE, OR OTHER SCIEN CE AREAS. AREA IV	3 H OURS
AND C ORRESPONDING THE FOLLOWING SCIENCE DISCIPLINES: BIOLOGY, CHEMISTRY, PHYSICS, PHYSICAL SCIENCE, OR OTHER SCIEN CE AREAS. AREA IV TAKE ANY 1000-2000 LEVEL COURSE WITH A PRIMARY FOCUS IN HISTORY	3 H OURS 3 H OURS
AND C ORRESPONDING LAB) FROM THE FOLLOWING SCIENCE DISCIPLINES: BIOLOGY, CHEMISTRY, PHYSICS, PHYSICAL SCIENCE, OR OTHER SCIEN CE AREAS. AREA IV TAKE ANY 1000-2000 LEVEL COURSE WITH A PRIMARY FOCUS IN HISTORY AREA V IS 2241 COMPUTER CONCEPTS AND APPLICATIONS	

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. Completion of degree requirements is based on the specific catal og year for each student A minimum of 60 hours is required for all associate degree programs. At least 25% of the credit hours required for the degree must be completed in residency with Troy University. A minimum GPA of 2.0 overall and in the major is required to graduate. NOTE: Please consult the current catal og for other requirements not covered in this document.