### MY DEGREE MAP COLLEGE OF ARTS AND SCIENCES APPROVED ACADEMIC PLAN MATHEMATICS MAJOR, OPTION 1 (MATHEMATICAL STATISTICS SEQUENCE) PROGRAM YEAR 2018-19

1 <sup>s</sup> YEAR	ERM 1		ERM 2		ERM 3		ERM 4		ERM 5	
	RO 1101	1	M H 1125	4	ENG 1102/04	3	AREA I SS CO RSE	3		
	ENG 1101/03	3	AREA I SS CO RSE	3	M H 1126	4	М Н 2227	4		
	AREA II FINE AR S CO RSE	3								
	O AL 7		O AL 7		O AL 7		O AL 7			
	FALL SEMES ER					SEMES ER		S MMER SEMES ER		
	RO 1101	1	AREA II FINE AR S Co RSE	3	ENG 1102/04	3	AREA II H M/FA CO RSE	3	SELEC CO RSES HA HA E NO Comple ed from pre 10 s ef	EEN
	ENG 1101/03	3	AREA I SS CO RSE	3	M H 1126	4			SEMES ERS AS PREREQ ISI E CO R	SES
	M H 1125	4			M H 2210	3			OR CORSES OBEREAKEN	
					AREA I SS CO RSE	3				
	O AL 14			O AL 16			AL 16			
2 <sup>ND</sup>										
									_	
									= m	
									= m	



## COLLEGE OF ARTS AND SCIENCES APPROVED ACADEMIC PLAN MATHEMATICS MAJOR, OPTION 1 (MATHEMATICAL STATISTICS SEQUENCE) PROGRAM YEAR 2018-19

#### COMPLETE ALL REQUIREMENTS

(49 HOURS)

### AREA I

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

3 HOURS

Every reasonable attempt to ensure accuracy has been made. Some courses (such as developmental or pre-requisite course) are not reflected in this degree man Completion of degree requirements is based on the specific catalog year for each student. A minimum of 120 hours is required for all beccal are degree programs. At least 25% of the credit hours required for the degree must be completed in residency with Troy University. At least 12 sensiter hours of residency must be completed in each major field(stor 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 povered in this document.NOTES: A sequence in literature or history is required. When selecting coursework in AREAS II or IV, please consider this requirement.

# COLLEGE OF ARTS AND SCIENCES APPROVED ACADEMIC PLAN MATHEMATICS MAJOR, OPTION 1 (MATHEMATICAL STATISTICS SEQUENCE) PROGRAM YEAR 2018-19

MATHEMATICS MAJOR: OPTION I (MATHEMATICAL STATISTICS SEQUENCE)

La company de la Sala de Sala d

My Degree Map serves as a guide to assist you with the proper sequence and selection of courses. It does not replace your Program ball unit on available through Trojan Web Express), 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 accuracy of content. Please keep in mind that some courses such as developmental or pre-requisite courses, are not reflected in My Begree 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 an additional requirements.