MY DEGREE MAP

COLLEGE OF ARTS AND SCIENCES APPROVED ACADEMIC PLAN MATHEMATICS MAJOR, OPTION 1 (MATHEMATICAL STATISTICS SEQUENCE)

PROGRAM YEAR 2018-19

1 ^s 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	M H 2227	4		
	AREA II FINE AR S CO RSE	3								1000
	0	AL 7		O AL 7	0	AL 7	0	AL 7		
	FALL SEMES ER				SPRING 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 BEEN COMPLE ED FROM PRE 10 S ERMS OR SEMES ERS AS PREREQ ISI E CO RSES OR CO RSES O BE RE AKEN	
	ENG 1101/03	3	AREA I SS CO RSE	3	M H 1126	4				
	M H 1125	4			M H 2210	3				
	The second second second				AREA I SS CO RSE	3				
	O AL 14						0	AL 16		

 2^{ND}

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

COMPLETE ALL REQUIREMENTS

(49 HOURS)

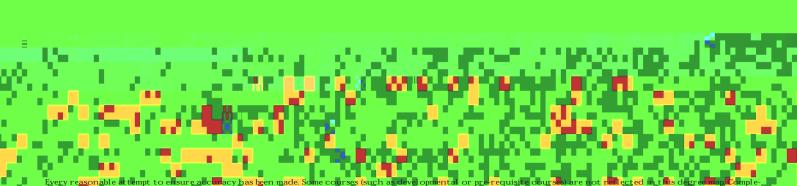
AREA I

MINIMUM GRADE OF "C" REQUIRED

ENG 1101 ENG 1102 COMP AND MODERN ENGLISH I

COMP AND MODERN ENGLISH II

3 HOURS



Every reasonable at tempt to ensure accuracy has been made. Some courses (such as developmental or pre-requisite courses) are not reflected in this degree man Completed to 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 each major field (stof 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 consult the 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)

