DEG EE A

C MEEGE FA A D CIE CE A ED ACADE IC MA

UNIVERSITY M A HE A IC AJ I 1 (A HE A ICAM A I IC E E CE

G A FA 2019-2020

C REGE FA A D CIE CE A EDACADE IC EA A HE A ICAE A I IC E E CE) G A EA 2019-2020

A HE A IC AJ : I 1 (A HE A ICAL A I I C E E CE)	(38 H)
MINIMUM 2.00 OVERALL GPA REQUIRED	
TAKE THE FOLLOWING COURSES:	
(MINIMUM GRADE OF 'C' REQUIRED)	
MTH 1126 CALCULUS II	4 HOURS
MTH 2227 CALCULUS III	4 HOURS
MTH 3311 DIFFERENTIAL EQUATIONS	3 HOURS
MTH 3318 INTRO TO ADVANCED MATHEMATICS	3 HOURS
MTH 3331 LINEAR ALGEBRA	3 HOURS
MTH 4424 REAL ANALYSIS I	3 HOURS
MTH 4441 ABSTRACT ALGEBRA I	3 HOURS
STAT 3350 STATISTICAL METHODS AND COMPUTATIONS	3 HOURS
STAT 4451 MATHEMATICAL STATISTICS I	3 HOURS
SELECT 9 ADDITIONAL HOURS OF UPPER-LEVEL MATHEMATICS OR STATISTICS COURSES	9 HOURS
EXCLUDING MTH 4481	9 HOURS
(MINIMUM GRADE OF 'C' REQUIRED)	
(WITATION GRADE OF CHEEGOTEED)	
	(18 H)
AT LEAST ONE 18 SEMESTER HOUR MINOR IS REQUIRED COMPLETE THIS	18 HOURS
DEGREE PROGRAM. ADDITIONAL MAJORS ARE ALSO ACCEPTABLE.	
F FEFREC I E E I E E	(15.11
F EE EMBC I E E I E E	(15 H)
TAKE 15 SEMESTER HOURS OF FREE ELECTIVE CREDIT.	15 HOURS

