





o

C - E EA - E - E E

COLLEGE FACULTY ADVISORY CENTER ED ACADEMIC ADVISORY CENTER
 A E A C A (A E A C A A C E E CE)
 G A EA 2019-2020

A E A C A (A E A C A A C E E CE) (38 HOURS)

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

E EXCL 1081376 MTH 3311 39 489.375 EMC /TK 7.5 MEAN0(A)70(THEM)-20(A)70(TFREE AD)105WE C1 T(ER-LE)1 <Tf7.5 0 0 7.5 36 498.375 Trn0.296 0
 (MINIMUM GRADE OF 'C' REQUIRED)

(18 HOURS)

AT LEAST ONE 18 <A(B)DC /T11 1 Tf7.5 0 0 7.5 MEAN0(A)70(TH)25(VEL MR IS/T10 1 TrA(B)KETE TH11 Tf7.5 0 0 7.5 36 498.375 Trn0.296 0 Td)TJ