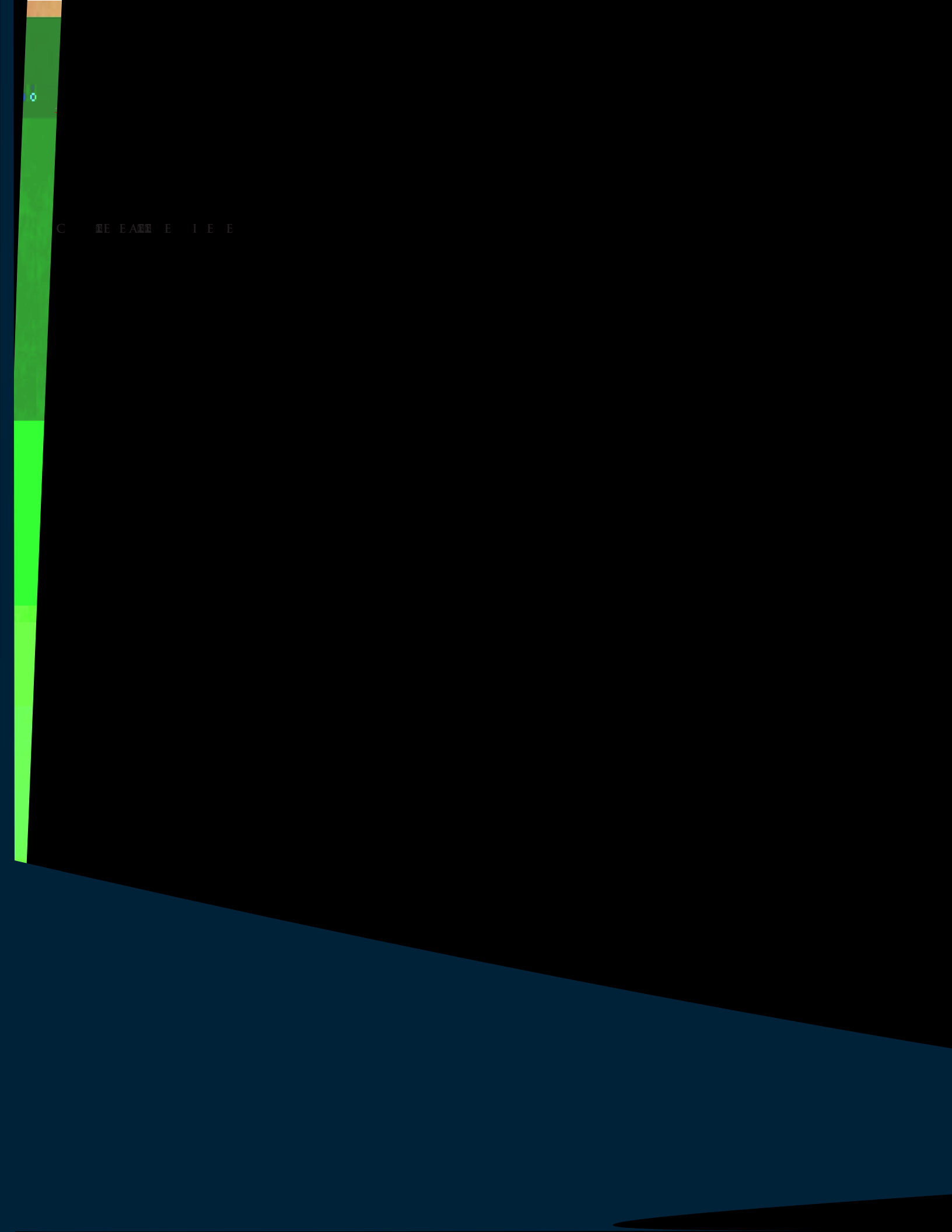


UNIVERSITY™

DEGREE ACADEMIC  
COUNCIL OF FACULTY  
ADVISORY BOARD  
I (AHEAD) AHEAD  
G A EA 2019-2020





C REE A RE E I E E

**C OLLÈGE F A A D C I E C E A ED ACADE IC A**  
**A H E A I C A J I 1( A H E A I C A A I I C E E C E)**  
**G A E A 2019-2020**

A H E A I C A J : I 1( A H E A I C A A I I C E E C E) (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  
 EXCLUDING MTH 4481  
 (MINIMUM GRADE OF 'C' REQUIRED) 9 HOURS

I (18 H )

AT LEAST ONE 18 SEMESTER HOUR MINOR IS REQUIRED COMPLETE THIS  
 DEGREE PROGRAM. ADDITIONAL MAJORS ARE ALSO ACCEPTABLE. 18 HOURS

F E E E C I E E I E E (15 H )

TAKE 15 SEMESTER HOURS OF FREE ELECTIVE CREDIT. 15 HOURS