A: English Language, Communication and Critical Thinking (9 units)

A1 English Writing (3 units)  ENGL 100
A2 Oral Communication (3 units)  ---------------
A3 Critical Thinking (3 units)  MATH 230

B: Mathematics and Sciences (16 units)

B1/B2 For future accreditation reasons, students need a 2-semester sequence in Physics, Biology or Chemistry plus an additional laboratory science class. Here are the choices:

- Physics 200, Physics 201 plus a section B1 class
- Chemistry 121, Chemistry 122 plus a section B2 class
- Biology 200, Biology 201 plus a section B2 class  --------------  -------------  -------------

B3 Mathematics (4 units)  MATH 150

C: Fine Arts, Literature, Languages and Cultures (12 units)

C1 Fine Arts (3 units)  ---------------
C2 Literature (3 units)  ---------------
C3a Language (3 units)  COMP 444
C3b Multicultural (3 units)  ---------------

D: Social Perspectives (12 units)

MGT 356
COMP 447  ---------------
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E. Human Psychological and Physiological Perspectives (3 units)

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Upper Division General Education

Nine units of required upper division General Education must be selected from interdisciplinary courses (courses numbered 330-349 and 430-439). A minimum of 3 units must be from a discipline outside the student’s major. Students should attain junior standing before enrolling in 300 and 400-level courses.