# AEROSPACE ENGINEERING

## First Year

### Fall Semester
- GE B
- AME 105
- MATH 125 (GE F)
- CHEM 105AL or MASC 110L
- ENGR 102

### Spring Semester
- WRIT 150
- GE A
- MATH 126 or MATH 129
- PHYS 151L (GE E)
- ITP 168

## Second Year

### Fall Semester
- GE C
- AME 201
- MATH 226 or MATH 229
- PHYS 152L
- Optional Elective

### Spring Semester
- AME 261
- AME 204
- MATH 245
- AME 231L
- ASTE 280

## Third Year

### Fall Semester
- GE D
- AME 301
- AME 310
- AME 308
- AME 341aL

### Spring Semester
- GE C
- AME 302
- AME 309
- PHYS 153L
- AME 341bL

## Fourth Year

### Fall Semester
- GE B
- AME 404
- Technical Elective
- Technical Elective
- AME 441aL

### Spring Semester
- WRIT 340
- AME 436
- AME 451
- AME 481

## Mathematics (16 Units)
- MATH 155: Calculus I
- MATH 126 or MATH 129: Calculus II
- MATH 226 or MATH 229: Calculus III
- MATH 245: Mathematics of Phys. and Engr.

## Physics (10 Units)
- PHYS 151L: Mechanics and Thermodynamics
- PHYS 152L: Electricity and Magnetism
- PHYS 153L: Optics and Modern Physics

## Chemistry / Materials Science (4 Units)
- CHEM 105AL: General Chemistry
- MASC 110L: Materials Science

## General Education (32 Units)
- GE A: The Arts (1 Course)
- GE B: Humanistic Inquiry (2 Courses)
- GE C: Social Analysis (2 Courses)
- GE D: Life Sciences (1 Course)
- GE E: Physical Sciences (1 Course)
- GE F: Quantitative Reasoning (1 Course)
- GE G,H: Global Perspectives (2 Courses)*
- GESM: General Education Seminar (1 Course)*

## Writing (7 Units)
- WRIT 150: Writing and Critical Reasoning
- WRIT 340: Advanced Writing

## Engineering (67 Units)
- AME 105: Intro. to Aerospace Engineering
- AME 201: New Statics Course
- AME 204: Strength of Materials
- AME 231L: Mechanical Behavior of Materials
- AME 261: Basic Flight Mechanics
- AME 301: Dynamics
- AME 302: Dynamic Systems
- AME 308: Comp.-Aided Analysis for Design
- AME 310: Engineering Thermodynamics I
- AME 341bL: Mechanics Laboratory II
- AME 404: Comp. Solutions to Engr. Problems
- AME 436: Energy and Propulsion
- AME 441aL: Senior Projects Laboratory
- AME 451: Linear Control Systems I
- AME 481: Aircraft Design
- ASTE 280: Astronautics & Space Environment I
- ENGR 102: Engineering Freshman Academy
- ITP 168: Introduction to MATLAB

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**Special Notes**

Courses with this symbol may be satisfied with AP, IB or A-Level exams. See page 17 for more information.

GE: Engineering students are encouraged to satisfy GE G and GE H with a course that also satisfies a Core Literacy. GE H may be satisfied by exam. Additionally, your GESM course should be taken in categories A, B, C, or D only. See pp. 16-17 for more information and consult your advisor for detailed assistance.

Optional Electives: Consult with your academic advisor to explore optional elective courses. These courses are not required.

Technical Electives: Any upper-division course in Engineering, Chemistry, Physics, and Mathematics. See major advisor for exceptions/substitutions.
The Aerospace Engineering curriculum covers foundational concepts in a number of areas, ranging from dynamics and aerodynamics to computer aided analysis for design to computational solutions to engineering problems. Through your first five to six semesters, students will gain exposure to foundational concepts in Aerospace and Mechanical Engineering.

Your final two to three semesters in the program, you may continue and graduate with the Aerospace Engineering Standard Track listed to the left or choose to specialize.

As you will notice in the curriculum, students following the standard program will have the opportunity to take more technical and AME Core electives, while students following a specialized track will take specific courses.

**Aerospace Engineering offers the following tracks:**
Aeronautics, Structures, Controls, Thermal Systems and Design.