Biosystems engineers are trained in biological, environmental and engineering sciences and challenged to improve the sustainability of production systems, decrease or eliminate environmental hazards and preserve natural resources. Biosystems engineers devise practical, efficient solutions for producing, storing, transporting, processing and packaging biological and agricultural products. They solve problems related to systems, processes and machines that interact with humans, plants, animals, microorganisms and biological materials. They also develop solutions for responsible, alternative uses of biological products, byproducts and wastes and of our natural resources—soil, water, air and energy.

**Freshman Year**

**FALL SEMESTER**
- EGR 101 - ENGINEERING EXPLORATION I - 1
- EGR 102 - FUNDAMENTALS OF ENGINEERING COMPUTING - 2
- CHE 105 - GENERAL COLLEGE CHEMISTRY I - 4
- MA 113 - CALCULUS I - 4

**SPRING SEMESTER**
- EGR 103 - ENGINEERING EXPLORATION II - 2
- MA 114 - CALCULUS II - 4
- PHY 231 - GENERAL UNIVERSITY PHYSICS - 4
- PHY 241 - GENERAL UNIVERSITY PHYSICS LABORATORY - 1

**Total Hours: 14**

**FALL SEMESTER**
- BAE 200 - PRINCIPLES OF BIOSYSTEMS ENGINEERING - 3
- BIO 148 - INTRODUCTORY BIOLOGY I - 3
- MA 213 - CALCULUS III - 4
- PHY 232 - GENERAL UNIVERSITY PHYSICS - 4
- PHY 242 - GENERAL UNIVERSITY PHYSICS LABORATORY - 1
- CE 106 - COMPUTER GRAPHICS AND COMMUNICATION - 3

**SPRING SEMESTER**
- BAE 202 - PROBABILITY AND STATISTICS FOR BIOSYSTEMS - 3
- MA 214 - CALCULUS IV - 3
- ME 220 - ENGINEERING THERMODYNAMICS I - 3
- CHE 107 - GENERAL COLLEGE CHEMISTRY II - 3
- EM 221 - STATICS - 3

**Total Hours: 15**

**Junior Year**

**FALL SEMESTER**
- BAE 301 - ECONOMIC ANALYSIS OF BIOSYSTEMS - 2
- EE 305 - ELECTRICAL CIRCUITS AND ELECTRONICS - 3
- CE 341 - INTRODUCTION TO FLUID MECHANICS - 4
- EM 313 - DYNAMICS - 3

**SPRING SEMESTER**
- BAE 305 - DC CIRCUITS AND MICROELECTRONICS - 3
- EM 302 - MECHANICS OF DEFORMABLE SOLIDS - 3
- Biosystems Core Elective - 3
- ME 325 - ELEMENTS OF HEAT TRANSFER - 3
<table>
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<th>Course Code</th>
<th>Course Title</th>
<th>Hours</th>
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<tr>
<td>BIO 152</td>
<td>PRINCIPLES OF BIOLOGY II</td>
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<tr>
<td>WRD 204</td>
<td>TECHNICAL WRITING</td>
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<td><strong>TOTAL HOURS: 18</strong></td>
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Total Junior Hours: 36

**Senior Year**

**FALL SEMESTER**

- BAE 400 - SENIOR SEMINAR - 1
- BAE 402 - BIOSYSTEMS ENGINEERING DESIGN I - 2
- Biosyst Core Elec --OR-- Technical Elec - 3
- Biosyst Core Elec --OR-- Technical Elec - 3
- Biosyst Core Elec --OR-- Technical Elec - 3
- Biological Science Elective - 3

**TOTAL HOURS: 15**

Total Senior Hours: 32

**SPRING SEMESTER**

- BAE 403 - BIOSYSTEMS ENGINEERING DESIGN II - 2
- ME 340 - INTRODUCTION TO MECHANICAL SYSTEMS - 3
- Biosyst Core Elec --OR-- Technical Elec - 3
- Biosyst Core Elec --OR-- Technical Elec - 3
- Supporting Elective - 3
- UK Core (3 hours) - 3

**TOTAL HOURS: 17**

Total Minimum hours Required for Degree: 132 hours

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Current UK students: Please login to [http://myUK.uky.edu](http://myUK.uky.edu) to access your personalized major template and degree audit via the Graduation Planning System (GPS). This major template is the curriculum requirements for completion of the degree program only and is not a personalized audit based on your completed coursework. This major template does not reflect entrance requirements for selective majors. Please consult with the college to learn more about admission to this major.