BIOTECHNOLOGY

PY-221

PY-241 & PY-242

Total Credits

& PY-222

| Requirements for | a Major in Biotechnology | |
|--|---|--------------|
| Code | Title | Credits |
| BI-141 | Intro to Cellular and Molecular Biology | 4 |
| BI-204 | Microbiology | 4 |
| BT-375 | Tissue Culture | 4 |
| BT-376 | Biotechnology | 4 |
| BT-410 | Biotechnology Seminar | 1 |
| CH-120 & CH-121 | General Chemistry I and General Chemistry II | 8 |
| CH-201 & CH-203 | Organic Chemistry I (lecture) and Organic Chemistry Laboratory I | 5 |
| CH-210 | Chemical Analysis: an Introduction to Modern Methods | 5 |
| CH-410 | Biochemistry I | 4 |
| Major Electives | | (8 credits) |
| Select 8 credits from the fo | ollowing electives: | 8 |
| BI-313 | | |
| BI-398 | Cancer Biology | |
| BI-372 | Immunology | |
| BI-371 | Advanced Topics in Cell and Molecular Biology | |
| BI-375 | Virology | |
| CH-350 | Medicinal Chemistry | |
| CH-202 & CH-204 | Organic Chemistry II (lecture) and Organic Chemistry Laboratory II (5) | |
| PY-310 | Modern Physics | |
| CH-411 | Biochemistry II | |
| BT-377 | Fermentation Technology | |
| BT-378 | Bioinformatics | |
| BT-450 | Internship in Biotechnology | |
| CH-335 | Green Chemistry | |
| CH-450 | Computational Chemistry | |
| CH-455 | Special Topics in Chemistry (Organometallics in Organic Synthesis) | |
| And certain other BI-30 Biotech coordinator app | 0, CH-300 and PY-300 level courses with proval. | |
| Ancillary courses | | (26 credits) |
| MA-150 | Statistics I | 3 |
| MA-190 | Pre-calculus (may be waived) | 4 |
| MA-200 | Calculus I | 4 |
| MA-201 | Calculus II | 4 |
| or BI-203 | Genetics | |
| Select one of the following | | 3 |
| EN-252 | Technical Writing | |
| EN-253 | Business Communications | |
| CS-120 | Microcomputer Applications | |
| Select one of the following | j: | 8 |

General Physics I

and Optics) (8)

and General Physics II (8) Physics I (Mechanics)

and Physics II (Electricity, Magnetism

73

Sample Timeline for Completion of Degree

| Year One | | |
|--|---|--------------------------|
| | | |
| Semester One | 1 | Credits |
| EN-101 | College Writing I | 3 |
| CH-120 | General Chemistry I | 4 |
| MA-180 or MA-190 | Introduction to Functions (LASC QR) ² or Pre-calculus | 3-4 |
| LASC | LASC Elective (HBS) | 3 |
| LASC | First-Year Seminar | 3 |
| | Credits | 16-17 |
| Semester Two | | |
| EN-102 | College Writing II 1 | 3 |
| CH-121 | General Chemistry II | 4 |
| MA-190 | Pre-calculus (LASC QR) | 4 |
| or MA-200 | or Calculus I | |
| BI-141 | Intro to Cellular and Molecular Biology | 4 |
| | Credits | 15 |
| Year Two | | |
| Semester Three | | |
| BI-204 | Microbiology | 4 |
| CH-201 | Organic Chemistry I (lecture) | 3 |
| CH-203 | Organic Chemistry Laboratory I | 2 |
| Select One of the Following | J | 3-4 |
| LASC | LASC Elective ³ | |
| MA-200 | Calculus I | |
| Select One of the Following | 1 | 3 |
| EN-252 | Technical Writing | |
| EN-253 | Business Communications | |
| CS-120 | Microcomputer Applications | |
| | Credits | 15-16 |
| Semester Four | | |
| LASC | LASC Elective | 3 |
| | | 3 |
| LASC | LASC Elective | 3 |
| LASC MA-150 | LASC Elective Statistics I ⁴ | |
| | Statistics I ⁴ | 3 |
| MA-150 | Statistics I ⁴ | 3 |
| MA-150 Select One of the Following | Statistics I ⁴ | 3 |
| MA-150 Select One of the Following BI-203 | Statistics I ⁴ Genetics Calculus II | 3 |
| MA-150 Select One of the Following BI-203 MA-201 | Statistics I ⁴ Genetics Calculus II | 3 3 4 |
| MA-150 Select One of the Following BI-203 MA-201 Select One of the Following | Statistics I ⁴ Genetics Calculus II LASC Elective Organic Chemistry II (lecture) | 3 3 4 |
| MA-150 Select One of the Following BI-203 MA-201 Select One of the Following LASC | Statistics I ⁴ Genetics Calculus II LASC Elective | 3 3 4 |
| MA-150 Select One of the Following BI-203 MA-201 Select One of the Following LASC CH-202 & CH-204 | Statistics I ⁴ Genetics Calculus II LASC Elective Organic Chemistry II (lecture) | 3 3 4 |
| MA-150 Select One of the Following BI-203 MA-201 Select One of the Following LASC CH-202 & CH-204 Year Three | Statistics I ⁴ Genetics Calculus II LASC Elective Organic Chemistry II (lecture) and Organic Chemistry Laboratory II | 3 4 3-5 |
| MA-150 Select One of the Following BI-203 MA-201 Select One of the Following LASC CH-202 & CH-204 | Statistics I ⁴ Genetics Calculus II LASC Elective Organic Chemistry II (lecture) and Organic Chemistry Laboratory II | 3 4 3-5 |
| MA-150 Select One of the Following BI-203 MA-201 Select One of the Following LASC CH-202 & CH-204 Year Three | Statistics I ⁴ Genetics Calculus II LASC Elective Organic Chemistry II (lecture) and Organic Chemistry Laboratory II | 3 4 3-5 |
| MA-150 Select One of the Following BI-203 MA-201 Select One of the Following LASC CH-202 & CH-204 Year Three Semester Five | Genetics Calculus II LASC Elective Organic Chemistry II (lecture) and Organic Chemistry Laboratory II Credits Chemical Analysis: an Introduction to Modern Methods General Physics I (NSP) | 3 3 4 3-5 |
| MA-150 Select One of the Following BI-203 MA-201 Select One of the Following LASC CH-202 & CH-204 Year Three Semester Five CH-210 | Genetics Calculus II LASC Elective Organic Chemistry II (lecture) and Organic Chemistry Laboratory II Credits Chemical Analysis: an Introduction to Modern Methods General Physics I (NSP) LASC Elective ³ | 3 3 4 4 3-5 5 5 |
| MA-150 Select One of the Following BI-203 MA-201 Select One of the Following LASC CH-202 & CH-204 Year Three Semester Five CH-210 PY-221 | Genetics Calculus II LASC Elective Organic Chemistry II (lecture) and Organic Chemistry Laboratory II Credits Chemical Analysis: an Introduction to Modern Methods General Physics I (NSP) | 3 3 4 4 3-5 5 4 |
| MA-150 Select One of the Following BI-203 MA-201 Select One of the Following LASC CH-202 & CH-204 Year Three Semester Five CH-210 PY-221 LASC | Genetics Calculus II LASC Elective Organic Chemistry II (lecture) and Organic Chemistry Laboratory II Credits Chemical Analysis: an Introduction to Modern Methods General Physics I (NSP) LASC Elective ³ | 3 3 4 4 3 5 4 3 3 |
| MA-150 Select One of the Following BI-203 MA-201 Select One of the Following LASC CH-202 & CH-204 Year Three Semester Five CH-210 PY-221 LASC | Statistics I ⁴ Genetics Calculus II LASC Elective Organic Chemistry II (lecture) and Organic Chemistry Laboratory II Credits Chemical Analysis: an Introduction to Modern Methods General Physics I (NSP) LASC Elective ³ LASC Elective ³ | 3 3 4 4 3 5 4 3 3 3 |
| MA-150 Select One of the Following BI-203 MA-201 Select One of the Following LASC CH-202 & CH-204 Year Three Semester Five CH-210 PY-221 LASC LASC LASC | Statistics I ⁴ Genetics Calculus II LASC Elective Organic Chemistry II (lecture) and Organic Chemistry Laboratory II Credits Chemical Analysis: an Introduction to Modern Methods General Physics I (NSP) LASC Elective ³ LASC Elective ³ | 3 3 4 4 3 5 4 3 3 3 |
| MA-150 Select One of the Following BI-203 MA-201 Select One of the Following LASC CH-202 & CH-204 Year Three Semester Five CH-210 PY-221 LASC LASC Semester Six | Genetics Calculus II LASC Elective Organic Chemistry II (lecture) and Organic Chemistry Laboratory II Credits Chemical Analysis: an Introduction to Modern Methods General Physics I (NSP) LASC Elective ³ LASC Elective ³ Credits | 3 3 4 4 3-5 5 4 3 3 3 15 |

| LASC | LASC Elective ³ | 3 |
|----------------|---|----------|
| | Credits | 14 |
| Year Four | | |
| Semester Seven | | |
| BT-376 | Biotechnology | 4 |
| BI-440 | Advanced Research Experience for Undergraduates | 1-6 |
| BI/BT-3XX+ | BI or BT Upper Level Elective | 4 |
| LASC | LASC Elective ³ | 3 |
| LASC | LASC Elective ³ | 3 |
| | Credits | 15-20 |
| Semester Eight | | |
| BT-375 | Tissue Culture | 4 |
| BI-440 | Advanced Research Experience for Undergraduates | 1-6 |
| | Officergraduates | |
| BT-410 | Biotechnology Seminar | 1-4 |
| BT-410 LASC | • | 1-4 3 |
| | Biotechnology Seminar | |
| LASC | Biotechnology Seminar LASC Elective ³ | 3 |

EN-101 and EN-102 satisfies LASC writing.

MA-150 requires an Accuplacer score of 4 or higher.

| Course | Title | Credits |
|---------------------------|--|---------|
| Year One | | |
| Semester One | | |
| EN-101 | College Writing I ¹ | 3 |
| CH-120 | General Chemistry I | 4 |
| MA-180 or MA-190 | Introduction to Functions (LASC QR) ² or Pre-calculus | 3-4 |
| LASC | LASC Elective (HBS) | 3 |
| LASC | First-Year Seminar | 3 |
| | Credits | 16-17 |
| Semester Two | | |
| EN-102 | College Writing II ¹ | 3 |
| CH-121 | General Chemistry II | 4 |
| MA-190 or MA-200 | Pre-calculus (LASC QR) or Calculus I | 4 |
| BI-141 | Intro to Cellular and Molecular Biology | 4 |
| | Credits | 15 |
| Year Two | | |
| Semester Three | | |
| BI-204 | Microbiology | 4 |
| CH-201 | Organic Chemistry I (lecture) | 3 |
| CH-203 | Organic Chemistry Laboratory I | 2 |
| Select One of the Followi | ng | 3-4 |
| LASC | LASC Elective ³ | |
| MA-200 | Calculus I | |
| Select One of the Followi | ng | 3 |
| EN-252 | Technical Writing | |
| EN-253 | Business Communications | |

| | Microcomputer Applications | |
|-------------------------|--|-------|
| | Credits | 15-16 |
| Semester Four | | |
| LASC | LASC Elective | 3 |
| LASC | LASC Elective | 3 |
| MA-150 | Statistics I ⁴ | 3 |
| Select One of the Follo | • | 4 |
| BI-203 | Genetics | |
| MA-201 | Calculus II | |
| Select One of the Follo | • | 3-5 |
| LASC | LASC Elective | |
| CH-202 & CH-204 | Organic Chemistry II (lecture) and Organic Chemistry Laboratory II | |
| | Credits | 16-18 |
| Year Three | | |
| Semester Five | | |
| CH-210 | Chemical Analysis: an Introduction to Modern Methods | 5 |
| PY-221 | General Physics I (NSP) | 4 |
| LASC | LASC Elective ³ | 3 |
| LASC | LASC Elective ³ | 3 |
| | Credits | 15 |
| Semester Six | | |
| CH-410 | Biochemistry I | 4 |
| PY-222 | General Physics II (NSP) | 4 |
| LASC | LASC Elective ³ | 3 |
| LASC | LASC Elective ³ | 3 |
| | Credits | 14 |
| Year Four | | |
| Semester Seven | | |
| BT-376 | Biotechnology | 4 |
| BI-440 | Advanced Research Experience for Undergraduates | 1-6 |
| BI/BT-3XX+ | BI or BT Upper Level Elective | 4 |
| LASC | LASC Elective ³ | 3 |
| LASC | LASC Elective ³ | 3 |
| | Credits | 15-20 |
| Semester Eight | | |
| BT-375 | Tissue Culture | 4 |
| BI-440 | Advanced Research Experience for | 1-6 |
| | Undergraduates | |
| BT-410 | Biotechnology Seminar | 1-4 |
| LASC | LASC Elective ³ | 3 |
| SELECT | LASC or Major Elective | 3 |
| | 0 | 12-20 |
| | Credits | 12-20 |

Students are required to meet with their academic advisor to review their courses for the upcoming semester. A minimum of 120 credits is required for graduation. First-year and transfer students with 45 or fewer

MA-180 requires Accuplacer score of 5 or higher.
 The sequence of LASC courses marked with ³ is a suggestion but serves as a reminder that LASC designated courses must be taken to satisfy the LASC requirements.

EN-101 and EN-102 satisfies LASC writing.
 MA-180 requires Accuplacer score of 5 or higher.
 The sequence of LASC courses marked with ³ is a suggestion but serves as a reminder that LASC designated courses must be taken to satisfy the LASC requirements.

⁴ MA-150 requires an Accuplacer score of 4 or higher.

credits at the time of admission shall complete two academic programs (a major/major or major/minor) to qualify for graduation. For more information, please view the MajorPlus section of this catalog.