

B.A. BIOCHEMISTRY

Use this check sheet with your Degree Progress Report (DPR).

KU CORE REQUIREMENTS See <https://kucore.ku.edu/fulfilling-the-core> for approved KU Core courses and/or experiences.

Goal 1. Critical Thinking & Quantitative Literacy Outcome 1 (Can be satisfied by degree reqs.) Outcome 2 (Can be satisfied by degree reqs.)

Goal 2. Communication Outcome 1 (2 units of Outcome 1 satisfied by "First-year Writing" BA degree req of ENGL 101/equiv ACT/SAT/AP* and "Critical Reading & Writing" BA degree req of ENGL 102/105/AP.)

Outcome 2

Goal 3. Breadth of Knowledge Arts & Humanities Social Sciences Natural Sciences (Can be satisfied by degree reqs.)

Goal 4. Culture & Diversity Outcome 1 Outcome 2

Goal 5. Social Responsibility & Ethics

Goal 6. Integration & Creativity (Can be satisfied by degree reqs.)

Second Language Proficiency/Third-level & Additional Foreign Language Course. () Demonstrate equivalent of initial 4 semesters in a language other than English OR demonstrate equivalent of initial 3 semesters of study in one language AND the equivalent of the initial semester of study in another language.

* Students who place in ENGL 102/105 by examination must complete ENGL 102/105 and another course meeting Goal 2, Learning Outcome 1 of the KU Core.

GENERAL SCIENCE REQUIREMENTS (33–36 h)

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| BIOL 105 Biology Orientation Seminar (1) <input type="checkbox"/> | CHEM 335 Organic Chemistry II (3) <input type="checkbox"/> |
| CHEM 170/130 Chemistry I (5) <input type="checkbox"/> | *MATH 115 & 116 Calculus I & II (6) OR MATH 125 & 126 Calculus I & II (8) <input type="checkbox"/> <input type="checkbox"/> |
| CHEM 175/135 Chemistry II (5) <input type="checkbox"/> | PHSX 211+216 & 212+236 General Physics I & II (9) OR <input type="checkbox"/> <input type="checkbox"/> |
| CHEM 330 Organic Chemistry I (3) <input type="checkbox"/> | PHSX 114 & 115 College Physics I & II (8) <input type="checkbox"/> |
| CHEM 331 Organic Chemistry I Lab (2) <input type="checkbox"/> | |

* Students who plan to attend graduate school should enroll in MATH 125 and 126.

BIOCHEMISTRY REQUIREMENTS (30 h)

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| BIOL 150/151 Prin Molecular & Cell Biol (4) <input type="checkbox"/> | BIOL 637 Introductory Biochemistry Lab (2) <input type="checkbox"/> |
| BIOL 152/153 Prin Organismal Biology (4) <input type="checkbox"/> | BIOL 638 Biochemistry II (3) <input type="checkbox"/> |
| BIOL 350/360 Principles of Genetics (4) <input type="checkbox"/> | BIOL 639 Advanced Biochemistry Laboratory (2) <input type="checkbox"/> |
| BIOL 416 Cell Structure & Function (3) <input type="checkbox"/> | BIOL 599 Senior Seminar: Biochemistry (1) (must be taken Sr yr) <input type="checkbox"/> |
| BIOL 636 Biochemistry I (4) <input type="checkbox"/> | CHEM 510 Biological Physical Chemistry (3) <input type="checkbox"/> |

BIOCHEMISTRY ELECTIVE REQUIREMENTS (6 h): BIOL courses numbered 400 or higher must be selected in consultation with a Biochemistry advisor. No more than 3 h of BIOL 423 Non-Lab Independent Study and/or BIOL 424 Independent Study (combined) can be applied towards the elective requirement.

BIOL _____ (__ h) BIOL _____ (__ h) BIOL _____ (__ h) ()

- **Completing the minimum General Science and major requirements** set forth above results in **69 overall h** and **36 Jr/Sr h**. Double majors must complete ≥ 15 h in the major (i.e., not in KU Core Reqs or General Science Reqs) that are *unique* to that major. **69 h** **36 Jr/Sr h**
- **At least 120 h** (of which **45 must be Jr/Sr h**—courses numbered 300 or above) **must be completed for graduation.** **120 h** **45 Jr/Sr h**