**MAJOR MAP | B.S. in Biology**

**FRESHMAN**
- Biology majors must take CHEM 1211 before any biology courses.
- Review core and other requirements in the undergraduate catalog - catalog.gsu.edu
- Meet with your freshman advisor in the University Advisement Center - advisement.gsu.edu
- Visit the department and pick up a course planner - www.biology.gsu.edu

**SOPHOMORE**
- Meet with your sophomore advisor in the University Advisement Center - advisement.gsu.edu
- Participate in an activity that enables you to meet faculty, students, and staff from your major.
- Consider the opportunity to apply for technician positions on the undergraduate job board - http://www.biology.gsu.edu/job-board.html
- Apply for the McNair Scholarships - www2.gsu.edu/~wwwmcn/progdsp.html
- Experience a study group or tutorial session.
- Consider joining the Biology Club - www2.gsu.edu/~wwwclb
- Join AMSA (premeds), PreDental, or PreVet clubs.

**JUNIOR**
- Complete BIOL 2107/2108K.
- Look into Biology internships offered in BIOL 4910 and BIOL 4910, and use these connections to provide leads for after-graduation employment.
- Apply for the McNair Scholarships - www2.gsu.edu/~wwwmcn/progdsp.html
- Consider the opportunity to attend a professional or research conference.
- Experience a study group or tutorial session.
- Meet with your junior advisor in the University Advisement Center - advisement.gsu.edu
- Meet with the department undergraduate director - cas.gsu.edu/ugrad_directors.aspx
- Review your graduation audit with the department undergraduate director.

**SENIOR**
- Meet with your senior advisor in the college Office of Academic Assistance.
- Review your graduation audit with the department undergraduate director.
- Register for BIOL 4910 to work on faculty research projects.
- Experience a study group or tutorial session.
- Consider joining the Biology Club - www2.gsu.edu/~wwwclb
- Join AMSA (premeds), PreDental, or PreVet clubs.
- Visit University Career Services - career.gsu.edu
- Discuss careers and graduate or professional study with the department advisor and Career Services.
- Review school offerings using Princeton Review or other online resource.
- Gain valuable professional experience by presenting your research results at a conference.

**GRADUATION & BEYOND**
- Enroll in the McNair Scholarships - www2.gsu.edu/~wwwmcn/progdsp.html
- Attend a professional or research conference.
- Experience a study group or tutorial session.
- Consider joining the Biology Club - www2.gsu.edu/~wwwclb
- Join AMSA (premeds), PreDental, or PreVet clubs.
- Visit University Career Services - career.gsu.edu
- Discuss careers and graduate or professional study with the department advisor and Career Services.
- Review school offerings using Princeton Review or other online resource.
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**BIOTECHNOLOGY:** Research and Development, Laboratory Testing, Teaching

**GENETICS:** Research and Development Related to Animals, Plants, and Humans, Genetic Counseling

**MICROBIOLOGY:** Research, Teaching, Production, Quality Control

**HYCROLOGY:** Teaching Research

**SYSTEMATIC BIOLOGY:** Teaching Research, Field and Laboratory Taxonomy, Toxicology, Consulting, Medicine

**ENTOMOLOGY:** Teaching Research, Biological Control, Toxicology, Biological Survey, Extension

**MARINE AND AQUATIC BIOLOGY:** Food, Research, Inspection, Teaching

**ZOOLOGY:** Animal Care/Training, Animal Behavior, Research, Curator, Teaching

**BIOMEDICAL:** Physiology, Biochemistry, Pharmacology, Nutrition, Immunology, Pathology, Research, Teaching, Quality Control, Engineering, Sales

**EDUCATION:** Teaching, Non-Classroom Education

**LEGISLATION/LAW:** Lobbying Regulatory Affairs, Science Policy, Patent Law, Environmental Law, Technical Writing

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**THINK GLOBALLY**

**PREPARE FOR LIFE AFTER GRADUATION**

**CONNECT WITH PEERS**

**APPLY WHAT YOU LEARN**

**GET GOOD ADVICE**

**TAKE THE RIGHT CLASSES**

**FINISH ALL REQUIREMENTS:**
- BIOL 3800 is a prerequisite for most of the upper division courses.
- Take junior CTW course, BIOL 3810: Molecular Cell Biology Lab.
- Biochemistry minor coursework.
- Take senior CTW course, BIOL 4910: Senior Seminar.
- Complete BIOL 2107/2108K.
- BIOL 3800 is a prerequisite for most of the upper division courses.
- Take junior CTW course, BIOL 3810: Molecular Cell Biology Lab.
- Complete BIOL 2107/2108K.
- BIOL 3800 is a prerequisite for most of the upper division courses.
- Take senior CTW course, BIOL 4910: Senior Seminar.
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