Ecology & Evolutionary Biology Degree Map

1st YEAR

Take BIO120H, BIO120H, CHM135H, and CHM136H. Physics and math requirements vary by program; see the Faculty of Arts and Science Calendar for details on POS (Program of Study) requirements.

2nd YEAR

Choose your POS! EEB offers 6 programs in Biodiversity and Conservation, Ecology and Evolutionary Biology, and Environmental Biology. Interested in both EEB and CSB? Check out our programs in Genomics or Biology, offered jointly between EEB and CSB.

Interested in research? Earn a credit by participating in a faculty member through the Research Opportunity Program.

Get experience while you study with the Work Study Program. Log in to the Career Learning Network to see available positions in EEB.

3rd YEAR

Participate in the Ontario BioBlitz and get experience identifying species while building up your resume.

Attend EEB’s Atwood Colloquium in April to learn all about cutting edge research in EEB!

Get involved in the EEB community by participating in the EEBU, the EEB student union.

Attend EEB seminars that pique your interest. Explore paid and unpaid opportunities for your Co-Curricular Record.

Get research experience abroad by participating in EEB’s international field courses, or in the Research Excursion Program.

Get your resume prepared by Volunteering in the community and earn a credit with a Community-Engaged Learning Course.

Interested in conservation? Join an Operation Wallace research expedition.

4th YEAR

Write a thesis! Apply to the Atwood Research Program or EEBU’s Advanced Research Project.

Log on to the Career Learning Network to explore opportunities both within and outside of U of T. Consider the Extern Job Shadowing Program or the In The Field Program to shadow professionals in your career of interest.

Apply for the NSERC USRA or the KSR Summer Internship.

Want to meet your professors in a smaller setting? Check out our seminar courses in Ecology & Evolution or Behaviour.

Expand your research experience by completing an honours thesis and poster session with an Advanced Research Project in EEB (EEB498).

Career Learning Network

Log on to the CIE Opportunities Tool for details on POSt (Program of Study) requirements.

Contact the Centre for International Experience to explore international opportunities. Log in to the CIE Opportunities Tool to see opportunities and deadlines for course work and research exchanges.

Interested in science outreach? Volunteer with Let’s Talk Science to help spread the word! Contact the Centre for Community Partnerships to find out how you can help in your community.

Want to help clean up your city? Participate in the Great Canadian Shoreline Cleanup!

Interested in conservation? Join an Operation Wallace research expedition.

Expand your international outlook

Not sure which POS to choose? Visit STEP into Programs for more information on POS’s and how to choose one, or talk to an EEB Peer Mentor.

Visit the Career Centre to explore possible future careers. Chat to an advisor, or get started in mapping out your career online.

Prepare for life after graduation

Looking for guidance from an alumnus? Join Ten Thousand Coffees to chat with U of T alumni about their career paths and choices. Participate in the Explore it program through ENV234 to visit alumni hosts at work. Take part in Backpack to Briefcase events.

Log on to the Career Learning Network to explore opportunities both within and outside of U of T. Consult the Extrem Job Shadowing Program or the In The Field Program to shadow professionals in your career of interest.

Environmental lawyer

Ecologist

Government researcher

Biotechnologist

Environmental lawyer

Government researcher

Biotechnologist

Not sure what's next? Check out Career Development Resources at the library.