

Course

Course Description

The principles of biology taught using an integrative, question-based approach. Topics include inheritance, evolution and ecology. This course is intended for students registered in the Faculty of Science.

Learning Outcomes

By the end of this course, successful students will be able to:

- Correctly use and apply vocabulary associated with inheritance, evolution, and ecology;
- Use the understanding of evolutionary and ecological processes to interpret biological phenomena;
- Apply and

Evaluation & Grading (Online)

In order to pass this course, you must receive a grade of 50% overall; you must receive at least 50% on at least one of the exams; you must participate in Skills Development Sessions.

Course Structure Quiz (1%)	Online via OWL Tests & Quizzes. Assesses understanding of course policies and structure as described in the syllabus and the OWL course website. <i>No accommodation will be made after the deadline for any reason.</i>
Quizzes (5%)	Online via OWL Tests & Quizzes: multiple choice and/or short answer to motivate continual engagement with course material on a regular basis. Quizzes will test material from Independent Study tasks. Not considered reflective of exam-level difficulty. <i>No accommodation will be made after the deadline for each quiz for any reason.</i>

Online

