This course emphasizes patterns and mechanisms of Darwinian evolution. Lectures will generally follow the text but will also include material not in the text. Discussion will generally cover assigned readings from the original literature. Grades are based on a mid-term (25%), discussion participation (25%) and a final exam (50%). Exams will cover material in lecture, from the text, and from assigned readings in the original literature and will be in short answer format. Lectures are in PowerPoint. Lectures for the coming week will be available on Blackboard by midnight of the preceding Saturday.


Week 1-2. Introduction and classification of organisms  
Text: Ch 1-2

Week 2-3. Patterns of evolution & the fossil record  
Text: Ch 3 & 4

Week 4-5. Genetic variation in populations  
Text: Ch 8-9

Week 6-7. Genetic drift, natural selection & adaptation  
Text: Ch 10-11

Week 8. Genetic theory of natural selection & phenotypic evolution  
Text: Ch 12-13

Week 9-10. Species and speciation  
Text: Ch 17-18

“The power of scientific reasoning derives from the complex interplay between the desire to know, the ability to reason, and the ability to evaluate ideas with data. As scientist, we have learned how to make ideas dance with reality, and we expect them to be transformed in the process. We typically add to what we already know, often showing along the way that old ideas are incomplete or, occasionally, wrong. And so we collectively build an understanding of the world that is accurate, reliable, and useful.”

Bi 380 is a course in **Darwinian** evolution.

**Expectations:** You have to be able to demonstrate mastery of the material and ability to integrate lecture, reading in the text and reading from discussion. Realize that lecture provides an introduction to the concepts and a lot of evolutionary flavor with some nutrition, whereas the text provides a lot of evolutionary nutrition with some flavor. You need to master both to do well in this course.

Translation: Attending lecture and discussion and reading the assigned material are not, in themselves, sufficient for a passing grade in this course.

**What to know:**
- Be able to discuss and explain the basic concepts
- Be able to define terms and explain their relevance to evolution
- Be able to interpret figures and tables and discuss their relevance to evolution
- Be able to integrate lecture, text and discussion

**Hints to success:**
1. Form a study group
2. Make up a term and concept list from
   a. the list at the end of each chapter
   b. terms given in bold in the text
   c. terms & concepts in italic or capitalized in the text
   d. terms and concepts introduced in
      lecture, discussion or reading from discussion
3. Understand the **concepts** behind figures and tables as figures or tables you have not seen before, but should be able to interpret, may appear on exams.
4. A former student (A+ in this course) says that terms & concepts that appear in both discussion and the text, repeatedly in the text, or repeatedly in lecture are particularly important and likely to appear on tests.

**If you want your FINAL EXAM returned to you, bring a stamped, self-addressed envelope to the final exam.**

**Mid-term:** Monday of week 6, covers material through week 5
**Final:** ????? Comprehensive, weeks 1-10.