From the Winter 2011/2012 Students



Advice to Prospective Students Thinking About Taking the Course.

• Don't buy the textbook. It's a waste of money.

• It's better than animals. If you work hard, you will do well.

• Look over the past quizzes and tests from the course. Go to lecture.

• Look at the descriptive figures in the textbook —they explain the idea pretty well.

• Study previous tests.

• Ask when you don't understand something. You should be interested in studying plants.

• A must take for people who hate studying plants because this course will definitely change the way they think!! Five stars *****.

by Nehemiah Grew (1682)

• Unless you find plants interesting, it is not recommended.

• Don't tell your annoying friends to take the class because it is a small number of students enrolled so they will drive you crazy.

• Study topics covered in previous tests and class material.

• Do readings before class. It helps to follow lectures (even though this is relevant to all courses).

• Go to all lectures.

• Study well in advance and know all the terminology. Memorize!

• The most awesome Roger since Mr. Rogers. Extremely fair as long as you stay on top of everything.

• Focus on readings, they really help with understanding the course. Go to class because a lot of what he says in class is the important information on the midterms.

- Don't take the class unless you love plants.
- You need the textbook. For lab quizzes, know everything -take note of all side bench species.
- Read the book. Look at past tests.
- Don't take it if you don't have to.

• Just try it. The name itself doesn't tell much but it was very interesting. "Don't judge a plant by its appearance"/petal?

• *Run away now.... And sit in the front! (too much talking in the back)*

• Just keep up with the course load. Use what Professor Lew mentions in class as a study guide and you'll do great!

• Attend all the lectures. Occasionally read the textbook. Remember that you're not in the 'biology of plants' but instead in 'Sex of plants'.

• Approach course with interest.

• Do the tests on the website and read the textbook.

• Read the textbook by focusing on the course material covered in class, so it doesn't seem too overwhelming. Details in the textbook help a lot.

• Not an easy course but a good mark is attainable if you do your work, and the course has a good grading scheme. Labs will boost your marks but they are pretty boring and waste of time.

• Plants are awesome! Go visit a botanical garden to apply your knowledge!

• Well if you need it, take it; but if you do not, then don't!