

Biology 150.04 Introduction to Biological Inquiry
What does it mean to be a plant?
 The week of October 15, 2007

Themes for the week:

Project planning continued
 Scientific writing continued
 Cell signaling

Assignments and Activities for the week:

	Activities	Assignments
Tuesday (October 16)	1. Cell signaling 2. C-Fern (day 35) - determine sporophyte dimensions	Revised project proposals due
Thursday (October 18)	1. Feedback on Introduction and Discussion sections 2. EXAM 3. Start C-Fern cultures for projects, as needed 4. Determine culture conditions for projects	Read Campbell, Ch. 39, pp. 788-791 & Fig. 39.4 on light & pigments for Oct. 30

Future Dates of Importance: 1. Final version of population density report due October 30

Biology 150.04 Introduction to Biological Inquiry

What does it mean to be a plant?

The week of October 29, 2007

Themes for the week:

Scientific writing

Light and pigments

Assignments and Activities for the week:

	Activities	Assignments
Tuesday (October 30)	<ol style="list-style-type: none">1. Light and pigments2. Turn in final version of <i>C-Fern</i> report on population density3. Begin projects - sow spores	Read Campbell, Ch. 30 & Ch. 38, angiosperm reproduction
Thursday (November 1)	<ol style="list-style-type: none">1. Start <i>Brassica</i> experiment2. Video: <i>The Secret Life of Flowering Plants</i>3. Angiosperm reproduction	

Future Dates of Importance: