## BIOLOGY 215 GENETICS

## **Course Evaluation Spring 2011**

1. For each of the following lab experiences, please circle the category that best describes your overall experience in learning genetics:

Lab experience:	Improved my learning:		
Drosophila population genetics	not at all	a little	a lot
Yeast complementation experiment	not at all	a little	a lot
Yeast self-designed experiment (red color)	not at all	a little	a lot
Drosophila virtual mapping exercise	not at all	a little	a lot
Human mtDNA sequencing/analysis	not at all	a little	a lot
Self-designed gene expression in yeast (RT PCR)	not at all	a little	a lot

Specific comments on the lab concept and execution:

2. For each of the following course experiences, please evaluated the extent to which each course component helped you learn about bioinformatics or genomics:

COURSE component:	Helped:		
lectures	not at all	a little	a lot
Powerpoint files	not at all	a little	a lot
textbook	not at all	a little	a lot
homework	not at all	a little	a lot
Take-Home exams	not at all	a little	a lot
Human mtDNA sequencing/analysis	not at all	a little	a lot
Self-designed gene expression in yeast (RT PCR)	not at all	a little	a lot
Primary literature presentations	not at all	a little	a lot

Specific comments on the course components and bioinformatics/genomics:

3. For each of the following course experiences, please evaluated the extent to which each course component helped your confidence in applying mathematics to biological systems:

COURSE component:	Helped:		
lectures	not at all	a little	a lot
Powerpoint files	not at all	a little	a lot
textbook	not at all	a little	a lot
homework	not at all	a little	a lot
Take-Home exams	not at all	a little	a lot
Human mtDNA sequencing/analysis	not at all	a little	a lot
Self-designed gene expression in yeast (RT PCR)	not at all	a little	a lot
Primary literature presentations	not at all	a little	a lot

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4. Other thoughts on the course? Thanks so much for sharing your perspective! --bw