### Biology 300: Biometry, University of British Columbia, Term 1 2006

Course web address: http://www.zoology.ubc.ca/~bio300

**Lecture:** Tuesday and Thursday

2:00-3:30 pm

Forest Sciences Centre (FSC) 1005

Labs: Various times

Biosciences 2434

**Instructor:** Dr. Luke Harmon

harmon@zoology.ubc.ca
Office: Biosciences 1370

Office hours: 2-4 pm Monday, or after class

### Teaching assistants (office hours, etc. will be posted on the web):

Valeria Vergara, Lab coordinator Arianne Albert Pamela Allen

vargara@zoology.ubc.ca albert@zoology.ubc.ca allen@zoology.ubc.ca

Jennifer Selgrath Jason Weir

j.selgrath@fisheries.ubc.ca weir@zoology.ubc.ca

### **Important dates:**

Assignments are required. They are due Fridays at noon (eight days after they are handed out). Turn in all assignments to your lab TA. **This is a firm deadline**.

Midterm: During class on Thursday, Oct. 19<sup>th</sup>; Final: TBA

#### Textbook:

The Analysis of Biological Data, by Michael Whitlock and Dolph Schluter This textbook is a work in progress. It will be available at Copiesmart in the UBC village and online at the course website. Note that there will be two parts to the textbook; part one is available now, and part 2 will become available later in the term.

## **Course policies:**

Grading: Final 50%

Mid-term 30%

Assignments (homework) 10% Lab exam (last week of class) 10%

# Plagiarism:

Your exams are expected to reflect your own work, and plagiarism will not be tolerated. I will follow university policy for any cases of copying during exams. On assignments, you can work as a group, but it is not acceptable to copy another student's work and turn it in as your own. For more information, see the Zoology Department's plagiarism page: http://www.zoology.ubc.ca/bpg/Advising/Plagiarism.htm.