# **Course Outline**

Course Information | Program Information | Department Information | All SFU CODE Courses | Courses by term

**Course Title:** Statistics for the Life Sciences **Course Code:** STAT 201

### Spring 2013

Credits: 3 Section: C100 Course Description:

This is an introductory course in research methodology and associated statistical analysis techniques for students with training in the life sciences. Aimed at a non-mathematical audience, this course discusses procedures that are most commonly used in the summary of statistical surveys and in the interpretation of experimental data.

- 1. **Data summaries and displays:** Graphical displays, measures of central tendency, measures of dispersion, percentiles, the normal curve, computer generated graphs and data summaries.
- 2. Summarizing the relationship between variables: Scatter plots, the regression line, correlation, and causation.
- 3. Basic probability calculations: The addition and multiplication rules, and independence.
- 4. **Distributions for count data:** The binomial and Poisson distributions; where they arise, and their basic properties.
- 5. **Hypothesis tests and confidence intervals:** p-values, confidence levels, and their interpretation; inferences on a proportion and a mean based on the standard normal and t-distributions, underlying assumptions, and a mention of alternatives.
- 6. **Comparing two treatments:** Completely randomized and paired designs; associated standard normal and t-tests.
- 7. **Inference on the relationship between two variables:** Simple linear regression and correlation analysis, plus, if time permits, comparing two lines and basic analysis of covariance.
- 8. **Comparing several treatments:**Completely randomized and randomized block designs; one- and twoway analyses of variance.
- 9. Analyzing Frequency Counts: tests for homogeneity and independence.

## **Requisite:**

30 units. Students with credit for STAT 101, 102, 203 (formerly 103), 270 (formerly MATH 272) or 301 may not take STAT 201 for further credit. Quantitative.

## Textbook:

- Moore, David, Notz, William & Fligner, Michael. <u>*THE BASIC PRACTICE OF STATISTICS*</u>. (6TH ED.) W.H. Freeman

*Textbook(s)* are available for purchase from the SFU Burnaby Bookstore approximately 3 weeks prior to the start of classes, either in person or online through the SFU Bookstore <u>eService</u>.

## **Course Material:**

All course material available online the first day of classes.

Course Requirements:	
Assignment/Exam	Percentage
Assignment 1	5%
Assignment 2	5%
Assignment 3	5%
Assignment 4	5%
Mid-term Exam	30%
Final Exam	50%
Requirements Notes:	

Please Note: Students requiring accommodation as a result of a disability must contact the Centre for Students with Disabilities at 778-782-3112 or csd\_office@sfu.ca.

Students are responsible for following all exam policies and procedures (e.g., missing an exam due to illness) available <u>here</u>.

Fees:

<u>Course materials & service fee</u> \$40.00 CAD
Delivery Method:
<u>WebCT</u>

**Please Note:** This course outline was accurate at the time of publication but is subject to change. Please check your course requirements carefully when your class starts.

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