Students requiring accommodations as a result of disability, must contact the Centre for Students with Disabilities 778-782-3112 or csdo@sfu.ca

This course may be applied to the Certificate of Liberal Arts

Instructor: <u>Dr. Derek Bingham</u> (Surrey Campus)
Instructor: <u>Scott Pai</u> (Burnaby Campus)
Lab Instructor: <u>Robin Insley</u>

## **Prerequisite:**

<u>30 units.</u> Students with credit for STAT 101, 102, 203 (formerly 103), 270 (formerly MATH 272) or 301 may not take STAT 201 for further credit. Intended to be particularly accessible to students who are not specializing in Statistics.

tistical analysis techniques for students with training in the

life sciences. Quantitative

## **Outline:**

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. Either STAT 101 or STAT 201 is a satisfactory prerequisite for STAT 302.

- 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 me r45 3T/TB.a nt. Tf0

