

Students requiring accommodations as a restudisability, must contathe Centre for Studentwith Disabilities 778-782-3121 or csdo@sfu.ca

Instructor: <u>Scott Pa</u>i Lab Instructor: <u>Robin Insley</u>

Prerequisite:

Corequisite: MATH 152 or MATH 155 or MATH 158. Students wishing an intuitive application of a borad range of statistical strategies may wish to take STAT 100 first.

Textbook:

Probability and Statistics for Engineering and the Science **g**/7, by J. Devore, Duxbury Publishers.

Calendar Description:

Basic laws of probability, sample distributions. **bratu**ction **b** statistical inference and application **Q**uantitative

Outline:

- 1. Introduction to descriptive statistics and chance phenomena.
- 2. Elementary probability rules, basic combinatorial formulae, conditional protyabilependence, and Bayes' theorem.
- 3. Binomial, hypergeometric, net Poisson distributions.
- 4. Expectation and variance.
- 5. Continuous distributions, uniformx peonential, gamma, and normal distribution normal approximation to the binomial distribution.
- 6. Discrete, bivariate distributions, joint, marginal daconditional distributions, covariance and independence.
- 7. Sums of random variables, law of large humans, the central limit theorem.
- 8. Introduction to sampling distributions with application **tasks** hypothesis testing, and confidence interval problems for a proportion and a mean. (subject to time availability)
- 9. Scatterplots, simple linear regression, and the correlation coefficient (subject to time availabilit

Grading Scheme:

Assignments – 15% 2 Midterms – 20% each Final – 45%

Students should be aware that they have certain rights to confidentiality concerningettoen of course papers and the posting of marks. Please pay careful attention to the options discussed in class at the beginning of the sectors are reminded that Academic Honesty is a cornerstone of the actions for knowledge. Scholarly integrity is required of all members of the University. Please consult the **Gehe**uidelines of the calendar for more details.

Revised August 2009