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

Instructor: Dr. Carl Schwarz

Textbook:

Analysis of Messy Data Volume 1: Designed Experiments, 2nd ed. By George A. Milliken & Dallas E. Johnson. Publisher: Chapman & Hall/CRC

Course Description:

A modern approach to normal theory General Linear Models including models with random effects and "messy" data. Topics include experimental units, blocking, theory of quadratic forms, linear contrasts, analysis of covariance, heterogeneous variances, factorial treatment structures, means comparisons, missing data, random effects, mixed model formulation, estimation and inference, multi-unit designs, pseudoreplication, repeated measures.

Course Outline:

REVIEW, ELEMENTARY ISSUES (~3 weeks)

Goals of ANOVA

Experimental units and Experimental error

Unit Design vs. Treatment Structure

Completely Randomized Design

Blocking/Randomized Complete Block Design

Linear Model Theory and Quadratic Forms

Linear Contrasts

Analysis of Covariance

Heterogeneous Variances

Power/Sample Size Analysis

MULTI-WAY TREATMENT STRUCTURES (~2 weeks)

Balanced and unbalanced cases

Means models vs. effects models

Methods of means comparisons

Contrast construction

Missing treatment combinations

Heterogeneous variances

Power/Sample Size Analysis

RANDOM EFFECTS AND MIXED MODELS (~4 weeks)

Examples and Inference Spaces

Models and Variance components

Expected Mean Squares

Mixed model Theory and Application

Estimation

Inference

Power/Sample Size Analysis

MULTI-UNIT DESIGNS (~3 weeks)

Split-plots

Strip-plots

Extensions

Pseudoreplication

Repeated measures

Grading Scheme:

Assignments 20% Midterms 2 x 10% Presentation & Paper 10% Final Exam 50%

Grading is subject to change.

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

Revised June 16, 2011