## MATHEMATICS 373

### LINEAR STATISTICAL MODELS

### I. Introduction

A. Catalog Description

Using time series and multiple regression as unifying themes, the student will learn the theoretical foundations of time series and regression, many real-world applications, as well as the underlying algorithms and their limitations. The student will learn to evaluate the appropriateness of different models. *Prerequisites: MATH 160 and 180; or MATH 260; or MATH 375; or permission of the instructor.* Offered every three years; not offered 2006-2007.

B. Objectives

The main objective of this course is to provide mathematics majors (and other qualified students) with a course in applied statistics. In creating the course the guidelines given by the American Statistical Association in distinguishing between mathematics and statistics as disciplines (or sub-disciplines within mathematical sciences) played a major role. (See appendix).

This main objective suggests four specific requirements.

• (Mathematical content) The student will be introduced to a brief history of the subject and the major theoretical results.

• (Computational content) The student will use either a programming language with statistical capabilities (for example MATLAB) or the more advanced programming features of a statistical software (Minitab or SPSS).

The student will learn the underlying algorithms and potential numerical problems associated with statistical procedures.

• (Communication skills) The student will work with real-world data, and will learn to analyze data properly, and accurately communicate the findings in non-technical language both in writing and orally. The data should be drawn from a wide variety of disciplines, emphasizing the interdisciplinary nature of applied statistics.

• (Statistical content) The student will see the standard topics considered under the heading "regression and time series" and learn all the issues required to do a complete analysis of a data set.

#### **II.** Topics

- A. Simple linear regression
  - 1. Gauss, Galton and the least squares idea
  - 2. Fitting the model
  - 3. Estimation of parameters
  - 4. Inference

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- II. Topics (cont.)
  - A. Simple linear regression (cont.)
    - 5. Prediction
    - 6. Correlation
  - \*\* 7. Randomization and non-parametric tests
  - B. Basic multiple regression
    - 1. Fitting the model
    - 2. Interaction, indicators, curvature
    - 3. Statistical inference
    - 4. Model building
    - 5. Model validation
    - 6. Formal model selection procedures
  - C. Advanced multiple regression
    - 1. Residuals Analysis
    - 2. Diagnostics and model checking
    - 3. Common pitfalls
    - 4. Formal and informal model selection procedures
  - \*\* 5. Weighted least squares
  - \*\* 6. Ridge regression
  - \*\* 7. Logistic regression
  - D. Time series and forecasting
    - 1. What is a time series?
    - 2. Simple smoothing
    - 3. Linear time series models
    - 4. Trend and seasonality
    - 5. The AR(1) model
    - 6. Moving averages
    - 7. ARMA models
    - 8. Diagnostics
    - 9. Model selection
    - 10. Estimation, testing, and prediction intervals

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# III. Bibliography

Box, G. & G. Jenkins. The Statistical Analysis of Time Series (Wiley)
Daniel, W. Applied Non-Parametric Statistics (PWS-KENT)
Dielman, T. Applied Regression Analysis for Business and Economics (PWS-KENT)
Mendenhall, Wm. & T. SincichA Second Course in Statistics: Regression Analysis (Prentice-Hall)
Neter Wasserman, & Kutner Applied Linear Regression Models (Irwin)

Neter, Wasserman, & Kutner, Applied Linear Regression Models (Irwin)

Weisberg, , S.Applied Linear Regression (Wiley)

# IV. Assessment:

In addition to in-class examinations and homework exercises, students will perform data analysis through case studies and report their findings both orally and in writing. The homework assignments may consist of computational problems, programming assignments, conceptual problems, mathematical derivations, and (occasionally) mathematical proofs.

## Appendix:

The following information was taken from the address below:

http://www.amstat.org/education/Curriculum\_Guidelines.html

The American Statistical Association identifies these as the distinctive qualities of an (applied) statistician. Although the reference is to statistics programs, it applies equally well to an applied statistics course within a mathematics department.

# **Skills Needed**

Effective statisticians at any level display a combination of skills that are not exclusively mathematical. Programs should provide some background in these areas:

**Statistical** - Graduates should have training and experience in statistical reasoning, in designing studies (including practical aspects), in exploratory analysis of data by graphical and other means, and in a variety of formal inference procedures.

**Mathematical** - Undergraduate major programs should include study of probability and statistical theory along with the prerequisite mathematics, especially calculus and linear algebra. Programs for non-majors may require less study of mathematics. Programs preparing for graduate work may require additional mathematics.

**Computational** - Working with data requires more than basic computing skills. Programs should require familiarity with a standard statistical software package and should encourage study of data management and algorithmic problem-solving.

**Non-mathematical** - Graduates should be expected to write clearly, to speak fluently, and to have developed skills in collaboration and teamwork and in organizing and managing projects. Academic programs often fail to offer adequate preparation in these areas.

**Substantive area** - Because statistics is a methodological discipline, statistics programs should include some depth in an area of application.