### STAT 1000

# Basic Statistical Analysis I

# Winter 2012

# **Calendar Description**

(Formerly 005.100) An introduction to the basic principles of statistics and procedures used for data analysis. Topics to be covered include: gathering data, displaying and summarizing data, examining relationships between variables, sampling distributions, estimation and significance tests, inference for means. *Not to be held with STAT 1001, STAT 2220 (or the former 005.222)*. Prerequisite: Any grade 12 or 40S Mathematics, or equivalent.

# **Teaching Philosophy and Goals**

It is the desire of the Department of Statistics to present this course in a manner that emphasizes and illustrates the statistical analysis arising from "real-world" applications. Whenever possible, we will attempt to bring real-life examples and data into the classroom. Upon completion of this course students can proceed in many directions: to further intensive study of statistics, to one or more additional courses in statistics, to the use of statistical methods in other fields of study, to being a consumer of statistical information in daily life. It is our objective to serve all of these diverse directions.

The course is designed to include basic topics deemed crucial for problem formulation and understanding of the foundations of statistical thinking and reasoning. The concepts of statistical analysis will be stressed. The course will place an emphasis on the development of critical thinking skills.

To aid in the analysis of data, extensive and intelligent use will be made of the computer — with virtually every assignment involving the computer in some fashion. The computer package that has been selected for this course, JMP, is easy to use and is available for use with Macintosh or Windows systems. The package also has many advanced statistical features that you will find useful in subsequent courses.

We are interested in feedback from you. If you can think of ways in which this course could be improved, please let us know.

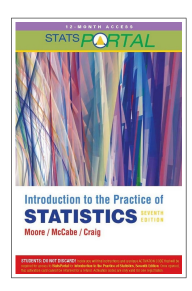
# **Text & Supplementary Material (Required)**

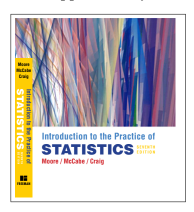
Introduction to the Practice of Statistics (IPS), David S. Moore, George P. McCabe and Bruce A. Craig, 7<sup>th</sup> edition, W.H. Freeman, New York, 2012. There are two options for purchasing the required material:

Option 1: (ISBN 1-4292-9926-6) This option includes all required and supplementary materials for this course in electronic form, including the textbook. This may be a good option if you happen to have a copy of the book, or do not wish to have a hard copy, but would like access to the electronic supplements and the JMP software. This option must be asked for at the check-out counters in the bookstore.

This includes the StatsPortal access card (which gives you 1-year access to the electronic version of the book, with associated tools such as StatTutor, the *Study Guide*, the JMP *Manual*, and access to the JMP software).

*Option 2:* (ISBN 1-4292-9925-8) This option includes all materials from Option 1 above, plus a hard copy of the textbook and a CD to accompany the book (containing statistical applets, tables, data sets, supplementary material and companion chapters).





Note that JMP software (included in both options above) is required for this course. There are many computers on campus that can be used for running JMP. In particular, the Department of Statistics has a number of Macintosh computers in the Statistics Lab (Room 311 Machray Hall) that you may use and the software is also available on the computers in the "open area" ACN computer labs. More details will be given in class.

# **Web Registration**

This course requires you to access StatsPortal and register your iclicker.

For detailed signup instructions please go to http://www.stats.umanitoba.ca/register

You will need the code in the StatsPortal package shown at the top right of this page.

#### i**-**clickers

Throughout the course, extensive use of the irclicker classroom response system will be made in order to enhance your understanding of the material and promote classroom participation. Note that irclicker participation constitutes a portion of your grade in this course and as such you are required to bring your irclicker to each class.

The use of another student's i>clicker constitutes impersonation and is strictly forbidden under the University of Manitoba's academic dishonesty policy. (See page 4.)

### Mark Breakdown

Assignments	10%
i <b>▶</b> clicker Questions / Participation	5%
Term Test I	20%
Term Test II	20%
Final Examination	45%

#### **Grade Cut-offs**

Subject to the caveat below; the following are the minimum percentage grades required to receive each of the various letter grades: A+ (90%), A (80%), B+ (75%), B (70%), C+ (65%), C (60%), D (50%).

There is an additional requirement for obtaining a C in the course: to obtain a grade of C or better, you must obtain at least 50% on the final examination.

# **Assignments**

There will be six assignments (the first five, to be handed in) approximately one every two weeks. Each assignment will have at least one question for which the use of JMP statistical software will be required.

Note that assignment extensions will not be given to individual students, and your lowest assignment mark will be dropped.

# i►clicker / Participation

For every i►clicker response, you will be awarded 1 mark. For questions with a correct answer, an additional mark will be awarded for selecting the correct response. Full marks (5/5) will be given if you receive at least 75% of the total possible i►clicker marks. Partial marks (3/5) will be given if you receive between 50% and 75%. No marks (0/5) will be given if you receive less than 50%. You are responsible for bringing your i►clicker to class and ensuring that it has functional batteries.

#### **Tests and Examination**

The first term test will be held **Saturday**, **February 11**, **2012**, **from 9:30 – 11:30 a.m.** and will cover Units 1-4 in the course outline. The second term test will be held **Saturday**, **March 17**, **2012**, **from 9:30 – 11:30 a.m.** and will cover Units 5-7 in the course outline. The second term test is **not** cumulative. The final exam will be 3 hours in duration and will be scheduled by the Student Records Office. The final exam will cover Units 1-11, with emphasis on Units 8-11.

The term tests will consist of only multiple choice questions, however, the final exam will contain both multiple-choice questions and a written component, in an approximate 60:40 ratio.

For the tests and examination: (i) non-programmable hand-held calculators are permitted (graphing calculators are not permitted), (ii) electronic devices, such as cell phones or headphones, are prohibited, (iii) statistical tables will be provided, if required, (iv) a formula sheet will be provided.

#### **Demonstrator Hours**

In the Statistics Lab in Room 311 Machray Hall (which contains a number of computers), graduate students and senior undergraduate students in statistics are available to help you at the following times (from January 9 until April 6):

Monday	8:30 a.m. – 4:30 p.m.
Tuesday	9:00 a.m. – 7:00 p.m.
Wednesday	8:30 a.m. – 7:00 p.m.
Thursday	9:00 a.m. – 4:30 p.m.
Friday	8:30 a.m. – 11:00 a.m.

# **Voluntary Withdrawal**

Note that the voluntary withdrawal date is March 16, 2012 (by which time you will have received your marks for the first term test and assignment).

# **Academic Dishonesty**

It is important that you understand what constitutes academic dishonesty and that you are familiar with the very serious consequences. Links to resources that describe academic dishonesty (including plagiarism, cheating, inappropriate collaboration and examination impersonation) can be found at:

http://umanitoba.ca/faculties/science/undergrad/resources/webdisciplinedocuments.html.

Typical penalties imposed within the Faculty of Science for academic dishonesty are also described. See also:

http://crscalprod1.cc.umanitoba.ca/Catalog/ViewCatalog.aspx?pageid=viewcatalog&catalogid=60&chapterid=227&topicgroupid=4056&loaduseredits=False.

#### **Course Content**

The following is a non-exhaustive list of topics. Most of these are covered in the text. The course covers the material in Chapters 1–8. However, some material is omitted: density estimation (p. 67), scatterplot smoothers (pp. 92–93), residual plots (pp. 124–125), data mining (p. 132), §2.5, capture-recapture sampling (p. 209), §4.4, conditional probability and Bayes' rule (pp. 282–289) the continuity correction (pp. 327–328), the Weibull distributions (pp. 330–332), the bootstrap (pp. 355–356), §6.4, the power of the t-test (pp. 419–420), inference for nonnormal populations (pp. 420–425), inference for small samples (pp. 442–446), §7.3, plus-four confidence interval for a single proportion (pp. 477–478), §8.2.

#### **Unit 1 –** Examining Distributions

Chapter 1 (§1.1 and §1.2)

- types of variables: quantitative, categorical, nominal, ordinal
- graphs for categorical variables: bar charts, pie charts
- graphs for quantitative variables: stemplots, histograms
- examining distributions, dealing with outliers
- time plots
- describing distributions with numbers: mean, weighted mean, median, quartiles, percentiles, interquartile range, range, variance and standard deviation
- five-number summary and boxplots
- the  $1.5 \times IQR$  rule for suspected outliers, modified boxplots
- resistant measures
- changing the units of measurement
- Introduction to JMP a Statistical Computer Package

#### **Unit 2 –** Scatterplots, Correlation and Regression

Chapter 2 (omit §2.5)

- association, response variable, explanatory variable
- examining scatterplots
- adding categorical variables to scatterplots
- categorical explanatory variables
- correlation, properties of correlation
- least-squares criterion and least-squares regression line
- $\bullet$   $r^2$
- residuals, outliers, influential observations
- cautions about correlation and regression
- association vs. causation, lurking variables
- extrapolation, causation, confounding, establishing causation

#### **Unit 3** – Design of Experiments

Chapter 3 (§3.1and §3.4)

- observations vs. experiment
- experimental units, subjects, treatments
- factors, levels
- placebo effect, control group, bias
- randomization, principles of experimental design
- statistical significance
- randomized comparative experiments
- matched pairs design, block design
- ethics

#### **Unit 4 –** Sampling Design

Chapter 3 (§3.2)

- populations and samples
- voluntary response sample
- simple random sample
- probability sample, stratified random sample, multistage sample
- undercoverage, nonresponse, response bias

Term Test I covers material in Units 1-4 The test is on **Saturday, February 11, 2012** from 9:30 – 11:30 a.m.

#### Unit 5 – Density Curves and Normal Distributions

Chapter 1 (§1.3)

- continuous random variables, density curves
- normal distributions
- 68–95–99.7 rule
- standardizing observations (z-scores)
- normal distribution calculations
- use of normal quantile plots

#### **Unit 6 –** Randomness and Probability

Chapter 4 (omit §4.4) & Chapter 5 (§5.1)

- randomness, the language of probability
- probability models, sample space, events, unions, intersections
- some probability rules, independence, general addition rule
- discrete random variables
- binomial setting and binomial distribution

### **Unit 7 –** Sampling Distributions

Chapter 3 (§3.3) & Chapter 5

- sampling distribution of a sample mean
- bias and variability
- Central Limit Theorem
- sampling distributions for proportions

### Term Test II covers material in Units 5-7 The test is on **Saturday, March 17, 2012** from 9:30 – 11:30 a.m.

#### **Unit 8 –** Confidence Intervals for a Population Mean ( $\sigma$ known)

Chapter 6 (§6.1)

- margin of error
- effect of sample size, confidence level, standard deviation
- effect of population size
- assumptions
- choosing the sample size

### Unit 9 - Tests of Significance

Chapter 6 (§6.2 and §6.3)

- hypotheses, test statistic, P-value, statistical significance
- tests for a population mean ( $\sigma$  known)
- two-sided tests and confidence intervals
- use and abuse of tests

### **Unit 10** – Inference for One or Two Population Means ( $\sigma$ unknown) Chapter 7 (§7.1 and §7.2)

- $\bullet\,$  one-sample t procedures confidence intervals and tests
- matched pairs *t* procedures
- ullet two-sample t procedure for independent samples
- ullet robustness of the t procedures

**Unit 11 –** Inference for a Population Proportion

Chapter 8 (§8.1)

- sampling distribution of the sample proportion
- confidence intervals and tests
- choosing the sample size

Final Examination covers material in Units 1-11, with emphasis on Units 8-11.

### Unit 12 - Wrap-up & Looking Ahead

- warnings (non-random samples and inference, descriptive vs. inferential statistics, practical vs. statistical significance, etc.)
- re-iteration of some of the important ideas
- further courses in statistics, programs in statistics, careers in statistics

\* \* \* \* \* \* \* \* \* \* \* \* \* \*

#### 2011–2012 REGISTRATION ADVISORY

*Important Note from the Dean of Science:* 

It is your responsibility to ensure that you are entitled to be registered in this course. This means that you have:

- the appropriate prerequisites, as noted in the calendar description, or have permission from the instructor to waive these prerequisites;
- not previously taken, or are concurrently registered in, this course and another that has been identified as "not to be held with" in the course description. For example, STAT 1000 cannot be held for credit with STAT 2220.

The registration system may have allowed you to register in this course, but it is your responsibility to check. If you are not entitled to be in this course, you will be withdrawn, or the course may not be used in your degree program. There will be no fee adjustment. This is not appealable. Please be sure to read the course description for this and every course in which you are registered.