UNIVERSITY OF GUELPH

College of Management and Economics Department of Economics

Economics 2740 – Economic Statistics

Fall 2011

Instructor: Dr. Alex Maynard. MacK 741, Ext. 53014

Class Time/Location: Tuesday and Thursday 10:00-11:20, McNaughton 113

Lab Times: Lab 1: Fri. 12:30-1:20 – MacK224

Lab 2: Fri. 11:30-12:20 – MacK226 Lab 3: Thurs. 9:00-9:50 – Mack228

Office Hours: Tuesdays and Thursdays, 11:45-12:45

Class Email: eco2740_AT_gmail_DOT_com

Class Web Page::http://www.amaynard.ca/teaching/2740/2740.html (logon: student, password:

gryphons123)

Important Notice from the Department

It is your responsibility as a student to be aware of and to abide by the University's policies regarding academic misconduct, e-mail communication, maintaining copies of out-of class assignments, what to do when you cannot meet a course requirement and the drop date for this semester. To better understand these policies, visit:

http://www.economics.uoguelph.ca/student-responsibilities-policies.asp

The electronic recording of classes is expressly forbidden without the prior consent of the instructor. This prohibition extends to all components of the course, including, but not limited to lectures, seminars, office hours, and lab instruction, whether conducted by the instructor or a seminar leader or demonstrator, or other designated person. When recordings are permitted they are solely for the use of the authorized student and may note be reproduced, or transmitted to others, without the express written consent of the instructor.

Course Objective

This goal of this course is to introduce students to both probability theory and statistics, as it used in business and economics. If we think about most of the important decisions we make in real life, they almost all involve planning for an uncertain future. Probability theory provides an intuitive and powerful tool for thinking about such decisions and consequently plays an important role in fields such as business, finance, economics, and insurance. It also forms the basis for statistics, offers a meaningful ways to analyse the massive amounts of data available to businesses, governments, and researchers. Statistics is used to inform important decisions in areas as diverse as business marketing, financial asset allocation, pharmaceutical drug testing, monetary policy, and the pricing of insurance premiums, to name just a few example. This course will prepare students both to prepare and understand the type of statistical analysis that is often critical to successful decision making in business and government.

Prerequisites

The prerequisite for this course is a 1000-level university mathematics course. This is required to ensure that you have recent mathematical experience.

Readings and Textbooks

The textbook is:

Gerald Keller, Statistics for Management and Economics, Ninth Edition. South Western.

This textbook will be used in conjunction with a subscription to the on-line service available at www.aplia.com. Your Aplia subscription will include access to an electronic copy of the Keller textbook together with the on-line problem sets. Details for enrolling in Aplia can be found at: http://www.amaynard.ca/teaching/2740/aplia.html. There are three possible purchase options available to you:

1. **On-line only direct purchase option.** On-line purchase (\$94.95, includes Electronic Copy/On-line Problem Sets) Purchase only the Aplia subscription on-line, providing access to the electronic copy of the Keller textbook and the on-line problem sets. Use this link or search

 $\underline{http://www.nelsonbrain.com/shop/en/CA/storefront/canada?cmd=CLHeaderSearch\&fieldValue=1111965978 \backslash$

- 2. **On-line only printed access code option.** Printed Access code (\$108.95 includes Electronic Copy/On-line Problem Sets). Provides the same access as the on-line option, except that you don't have to sign up and pay on-line. Instead you buy a printed access code from the book store. ISBN: 1111958459
- 3. **Hard copy plus on-line option.** Book store bundle (\$167.95,includes Hard copy/Electronic Copy/On-line Problem Sets): Purchase a bundle at the bookstore including both a hard copy of the Keller textbook and an Aplia subscription card. ISBN: forthcoming

Option 1 is the cheapest. Option 2 offers essentially the same thing as option 1, but at a higher cost. Option 3 is the only option to include a hard copy of the book. For options 1 and 2 you have access only to the electronic copy. A copy of the textbook will be placed on reserve at the library.

No homework/zero cost option. No later than September 30, you may elect in writing to opt out of all the homeworks, in which case you will not need to purchase Aplia or the textbook (available on reserve at the library), and an average of your final and term test scores will be used to replace your homework grade (please see "weekly assignments" below for details).

Another very useful (and also free) reference are the lecture notes posted by Professor Prescott, which he has kindly made available at:

http://trex.econ.uoguelph.ca/dprescot/274w11/cormat/cm.htm

Topics Covered

Please note that some topics discussed in lecture may not be included in the textbook and some topics in the readings may not be discussed in lecture. In order to do well in this course, it is strongly suggested that you both complete the readings and attend the lectures. It could be a costly mistake to assume that you can use the book as a substitute for the lectures or vice-versa. The following schedule is only approximate. Below is a preliminary list of topics covered. These may be updated as the course progresses. I will set the pace according to the comfort level of the class and may cover either more or less than what is listed below.

Approximate Week	Text book Chapters	Topic	
1	1	What is Statistics	
2	2,3	Graphical Statistical Techniques	
3 (Tuesday)	4	Numerical Descriptive Techniques	
3 (Thursday)	5	Data Collection and Surveys	
4	6	Probability	
5	7	Random Variables and Discrete Probability Distributions	
6	8	Continuous Probability Distributions	
7	9	Sampling Distributions	
8	10	Estimation	
9	11	Hypothesis Testing	
10	12	Inference About a Population	
11	13	Inference About Comparing Two Populations	
12	16	Simple Linear Regression	
13	17	Multiple Regression	

Note that you are not responsible for chapters 14 and 15, as they will not be covered.

Labs

Lab participation is required and will count towards your final mark, as detailed below. Labs will normally be used to go over problem set assignments, summarize material from lectures, and/or address questions that you may have.

Software

You may need use of a spread sheet software, such as Excel or OpenOffice (a zero-cost option), in order to perform the data analysis required for this course.

Assignments, Exams, and Marks

Your mark will be assigned according to the following weights:

Component	Completion Date	Notes	Total Weight (%)
Participation	N.A.	Primarily, but not exclusively, based on participation in lab. Professional conduct is expected in all components of the course.	5.00%
Weekly Assignments	One due each week	Completed on-line using Aplia. The two lowest scores will be dropped. All other assignments will be equally weighted. All students will benefit from a 24 hour grace period after the original due date. In fairness to the vast majority of students who are responsible in handing in their work on time, a mark of zero will be given, without exception, to any assignment handed in after the grace period. You may elect to form a team of two to complete all homework assignments together. To exercise this option, you must inform the instructor of your intention to work together by September 30, by submitting a written letter including both students' full names, student numbers, signatures, and contact information. If you are working in teams (of two), only the team member that purchased the Aplia access may access Aplia to enter the team's answer. You may not, under any circumstances, share Aplia access with anyone, including your teammate. You also may not, under any circumstances, share access to the e-book posted on Aplia, with anyone, including your teammate. It is your responsibility to carefully read and abide by all license agreements and copy right notices when you sign up for Aplia and the e-book. You may also elect to opt out of the Aplia assignments by submitting a signed letter to your instructor by September 30 stating your intention to do so. Please include your full name, student ID number and contact information on the letter. In this case, the average of your midterm and final exam grade will be used to replace your Aplia grades.	15.00%
Two Term Tests	Tuesday, Oct 4 and Thursday, Nov 3	All exams will be cumulative and cover the readings, assigned problems, and lectures. Please be aware that there may be more advanced material included in the lecture that is not included in the textbook.	40.00%
Final Exam	Dec. 7 th – 7:00-9:00 pm	The same notes apply as for the midterm. Please not that, similarly to the term tests, the final exam is a cumulative exam. It covers the entire semester.	40.00%

Students who miss a midterm exam due to well-documented compassionate or medical reasons may be permitted to have their marks re-weighted in such a way that the mark on their final exam substitutes for the missed term test. Please refer to

http://www.uoguelph.ca/baco/pdf/FS_Defer.pdf

for the university's policy on deferred final exams. Students should notify the instructor in writing of any religious conflicts with exam dates by September 21.

Office Hours and Email Communication

You are encouraged to see me after class or stop by my regular office hours. This is usually the best way to address your questions. In addition, a special e-mail has been set up to answer your questions for this course at ecc2740@gmail.com. If you do not receive a reply within four days please send an e-mail to me personally using the e-mail address found on my web page. Also, if you have specific suggestions, complaints, or concerns regarding the course itself then please e-mail me directly. Please use your official University of Guelph student e-mail account for e-mail communication. The TAs and I are sorry not to be able to reply to e-mail queries sent from accounts outside the University of Guelph.

Your Feedback

Your feedback and suggestions on the course would be most greatly appreciated. Please feel encouraged to give me your feedback in person, by e-mail or by sending me an anonymous email using the feedback box at http://www.amaynard.org/teaching/anonymous_reply.html.

Course Evaluations

You will be asked to complete an evaluation of this course at some time during the last two weeks of the semester. The Department of Economics policy regarding the conduct and use of these evaluations will be found at:

http://www.economics.uoguelph.ca/course-evaluationin.asp