## **Grande Prairie Regional College**

School of Business

**Department: Business Administration and Commerce** 

COURSE OUTLINE – WINTER 2009 MG 3120 3(3-0-0) UT

### **Applied Statistics for Business and Economics II**

Instructor	Charles Backman	Phone	539 – 2846 (office)
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Office Hours		M & W: 10:00 – 11:20 am or by appointment	

#### Prerequisite(s):

MS3010 or ST1510

#### Required Text/Resource Materials:

Berenson, Leviine, Krehbiel, Basic Business Statistics, Eleventh Edition, Prentice hall, 2009.

# THE TEXT WILL BE USED EXTESIVELY. A calculator with Stats functions, preferably the Sharp EL-733A. A microcomputer and the statistical software, SPSS for windows, and is available in J131.

#### Description

Statistical inference for variance; statistical inference for the means; proportions and variances from two populations; analysis of variance; non-parametric statistics; joint probability distributions; covariance; correlation and independence; contingency tables; simple linear regression; multiple linear regression; non-linear regression; and time series analysis are topics covered in the course.

To integrate the computer use into the course, demonstrations will be done during the class time and assignments will be given throughout the semester. At the end of the course, the students should have the skills of data entry, model building, statistical calculation & output, output interpretation.

#### Credit /Contact Hours:

This is a 3 credit course with 3 hours of lecture per week. Total 45 hours are assigned for this course. Students are expected to attend all lectures.

#### **Delivery Modes:**

For each topic listed, there will be a classroom lecture/ discussion and a demonstration of related statistical procedures. I will assign relevant textbook readings and problems, review key topic points regularly. Assignments and class tests will be scheduled to test your knowledge, understanding, and application of the material.

Regular classroom attendance is expected. Please do not be late. You should **study** each assigned reading both before and after it is discussed in class; apply your understanding by class participation and solving the required problems; ask questions in the class; come and see me during my office hours or make an appointment to clear up any misunderstandings or uncertainties about material covered in the class; and demonstrate your mastery of the subject matter whenever you get the chance – exams, assignments, and class participation. For strong understanding of the concepts in this course requires a great commitment of time and team-work. Plan your schedule accordingly. Do not fall behind in the assigned readings and problems because it is difficult to catch up.

It may be necessary to reschedule one or two classes during the semester. Every reasonable effort will be made to accommodate students in the event that this is necessary.

#### Transferability:

University of Alberta; University of Calgary\*; University of Lethbridge; Athabasca University; Concordia University College; Canadian University College; King's University College\*; Augustana University College.

An asterisk\* beside any transfer institution indicates important transfer information. Consult Alberta Transfer Guide.

#### **Objectives:**

To understand the objectives of statistics, the information that it generates, and how the information can be used in students' business careers.

To create an awareness of different types of situations where it can be used to excel and compete in the field of business.

To develop the ability to use computer and computer software(s) in order to present the information in a standard professional format.

#### Grading Criteria:

Assignments 20%

#### □ (There will be total three or four assignments; one for sure before each final exam)

First Exam 25% Second Exam 25% Final Exam 25% Class participation/attendance 5%

#### Assignment and Exam Policies:

1. Assignments will be handed in at the beginning of class on the due date.

2. Exams will be written as scheduled.

3. Final examinations will be scheduled by the Registrar during the period of normal exams in April, 2009. **Do not plan any activities during this period**.

Grades will be assigned on the Letter Grading System.

Alpha Grade	4-point Equivalent	Percentage Guidelines	Designation
A+	4	90 – 100	EXCELLENT
Α	4	85 - 89	
A-	3.7	80 - 84	FIRST CLASS
			STANDING
B+	3.3	76 – 79	
В	3	73 – 75	GOOD
B-	2.7	70 – 72	
C+	2.3	67 - 69	SATISFACTORY
С	2	64 - 66	
C-	1.7	60 - 63	
D+	1.3	55 – 59	MINIMAL PASS
D	1	50 – 54	
F	0	0 - 49	FAIL

#### **Course Schedule**

#### Outline

Week 1 Jan 4-10

• Introduction and data collection

Reference: Chapter 1

#### Week 2 Jan 11-17

• Presenting data in tables and charts/Numerical descriptive measures

Reference: Chapters 2 and 3

#### Week 3 Jan 18-25

• Simple linear regression

Reference: Chapter 13

#### Week 4 Jan 25-31

• Some important discrete probability distribution/The Normal distribution

Reference: Chapters 5 and 6

#### Week 5 Feb 1-7

• Sampling distributions/Confidence interval estimation

Reference: Chapters 7 and 8

#### Week 6 Feb 8 -14

- First Exam (Material from Weeks 1 through 4 inclusive)
- Fundamental of hypothesis testing one-sample tests

Reference: Chapter 9

Week 7 Feb 15-21 Reading Week

#### Week8 Feb 22-28

• Two sample tests

Reference: Chapter 10

#### Week 9 Mar 1-7

• Analysis of variance

Reference: Chapter 11

#### Week 10 Mar 8-14

• Chi-Squared tests and non-parametric tests

Reference: Chapter 12

#### Week 11 Mar 15-21

- 2<sup>nd</sup> Exam (Week 5, 6, 8 and 9)
- Introduction to multiple regression

Reference: Chapter 14

#### Week 12 Mar 22-28

• Multiple regression model building

Reference: Chapter 15

#### Week 13 Mar 29-April 4

• Time series analysis and forecasting

Reference: Chapter 16

#### Week 14 Apr 5-11

• Statistical applications in quality and productivity management

Reference: Chapter 18

#### Week 15 Apr 12-14

• Review for final

#### Final exam (Week 10, 11, 12, 13, and 14)

• The instructor reserves the right to change or cancel any of these dates and topics.

Modified: January 4, 2009