GENERAL INFORMATION

1. Introduction

The course provides an overview of econometric principles of relevance to applied economic/financial research. The course serves two purposes. Firstly, it may be taken as a general overview course for students who do not intend to take further econometrics courses but who would wish to benefit from an exposure to econometrics beyond the level attainable from ECON141, Introductory Econometrics. ECON232 is designed as an intermediate econometrics course for the average economics student who is aware of the need to obtain a moderate degree of quantitative sophistication in his/her economics education. As such students majoring in finance and marketing would also find this course valuable. Secondly, ECON232 is designed as a prerequisite course for more advanced econometrics courses such as ECON233 (Financial Econometrics) and/or ECON333 (Econometric Methods). ECON232 is a core unit for award of a Bachelor of Economics degree, and is worth 3 credit points.

2. Prerequisites

ECON141 and (ECON110 or ECON111 or BBA103)

3. Lectures

There is one two-hour lecture per week at the following time and place:

Day Class: Wednesday 11 am – 1 pm C5C T2
Evening Class: Thursday 6 pm – 8 pm E7B 100

4. Tutorials

Wednesday 2 pm W6B 315
Wednesday 3 pm W6B 315
Wednesday 4 pm C4A 312
There will be 8 tutorial meetings throughout the semester. The weeks in which tutorial groups will meet are as follows:

Weeks 2 (Comp.), 3, 5, 7, 8 (Comp.), 10, 12, and 13

The tutorials in **Weeks 2 and 8** will be held in a computer lab (C5C 213).

The timetable for classes may also be found at http://www.timetables.mq.edu.au.

5. Text


Two copies of the above book have been reserved in the Reserve Section of the Library.

Students may also find the following text useful for some topics:

- R Ramanathan, *Introductory Econometrics with Applications*, Harcourt

*Students place themselves at a considerable disadvantage if they do not attend all lectures and tutorials.* The reasons for this may include: (i) Some important points are not found in the text but explained in lecturers/tutorials. (ii) Errors in the texts are corrected in lectures. (iii) The approaches to certain problems that are recommended by the lecturer are often different from those in a text.

6. Computing

Students are required to use a computer to carry out certain tasks of the course, such as tutorials and the assignment. It is assumed that students are familiar with the procedure needed to log on to the Division’s student computing network from a computer in the students’ computing labs. The software programs used in this course include: *DxData for Windows* and *Shazam*. Students do not have to use *Shazam* to perform their tutorial and assignment tasks if they are familiar with another program, but discussions in the lectures and tutorials, and the test and examination questions will be based on output that is produced using *Shazam*.

It is well understood that there are many other programs that are more user-friendly than *Shazam*. However, the program is used in this course because of the following reasons:

- The set of commands you create are saved in a file and can be read or modified later if needed. This helps you see clearly how variables are defined and how models are
specified. Furthermore, you can recall how you obtained certain results weeks or even months after you obtained the results simply by reading through the command file as long as you keep it.

- It is flexible enough to be applied to all possible situations that can arise from the topics of this course.
- It is easy to manipulate data (that is, to read data series, to generate new variables, and to use only a part of the data etc.).
- Its output contains all necessary statistics that are used in this course.
- The copyright arrangement is so generous that students are allowed to install the program on their home computer. (Program CD's will be made available for a three-day loan at the ERIC from the first week.)

7. Assessment

The components of assessment in this course are as follows:

1. Mid-semester test 15%
   A 50-minute multiple-choice test will be held in place of the regular lecture on Wednesday 13th April (Week 7) between 11 am – 12 am for the students enrolled in the Wednesday class while it will be held on Thursday 14th April (Week 7) between 6 pm – 7 pm for the evening students. **Students must sit the test in their enrolled class.** A calculator is needed for the test.

2. Assignment 15%
   There is one assignment that should be submitted by 5 pm, Monday 16 May (Week 10). Late assignments will lose 20 marks out of the full 100 marks for each day overdue. (Each day ends at 5 pm for this purpose.) Students are strongly recommended to keep a photocopy of their assignment to insure against loss.

   In early Week 9, tutorial boxes designated ECON232 will be prepared in the ERIC where students can submit their assignments. A list of the students who will have submitted before or on the due date will be posted on the unit homepage soon after the due date. Students who find their record in that list incorrect should see the LIC immediately.

3. Final Examination 70%
   A two-hour examination will be held during the final examination period. Computer outputs and statistical tables are provided. Only non-programmable calculators are allowed into the examination room. The time and venue of the exam will be organised and announced in due time by the University.

Under the current grading system, a **standardised numerical grade (SNG)** will be awarded together with a band grade HD, D, Cr, P, PC, or F.

It is important for students to note that the SNG is NOT the weighted aggregate of the raw marks for the above three assessment components. It is rather a detailed grade that is chosen
from 0 to 100 based on other criteria as well as the raw marks. For instance, the SNG for a student who gains a raw aggregate mark of 55 but fails the test/examination would be lower than 45 indicating that he/she fails the unit.

As such, an SNG of, say, 73 or 74 does NOT mean that the student’s aggregate mark is one or two marks below the threshold for a D. It means that his/her work and performance in the unit is of predominantly good quality and did better than other students in the Cr band but not quite of superior quality needed for a D.

8. Requirements to Pass This Unit

To pass ECON232, students must satisfy each of the following requirements:

- (1) An overall satisfactory performance in all assessment components;
- (2) A pass in the final examination; and
- (3) Submission of what the LIC considers to be a reasonable attempt at the assignment.

9. Plagiarism

Students are strongly warned against plagiarism. If detected, the marks for all assignments involved will be forfeited or/and students involved will be referred to the Disciplinary Committee.

10. Application for Special Consideration

Students may apply for special consideration if they are unable to attend an examination or if they consider that their examination preparation or overall performance in the unit has been affected by unavoidable disruption or misadventure. All claims have to be substantiated by signed Professional Authority Form, and if they are based on non-medical grounds, supporting documentation (such as statutory declarations by independent witnesses, police reports, etc) must also be provided.

If accepted, in most cases, the students will be required to sit a supplementary examination on a date set by the Division. So, students who intend to be away must take account of this rule in scheduling any travel after lodging the request.

11. Unit Homepage

http://online.mq.edu.au/pub/ECON232

(Note that ECON should be capital letters.)

The unit homepage will be gradually constructed at the above URL over the semester. Students must NOT use this unit homepage as a sole source of information needed for the course. Although the staff will endeavour to place as much information and as quickly as possible, there is always possibility that the information provided in the homepage will be incomplete and/or late. The complete and primary source of necessary information is lectures/tutorials and the unit homepage should only be used as a supplementary source.
12. Course Outline

Topic 1: Review

(1) Review of statistical concepts (Appendix A)\(^1\)
   - Constants and random variables
   - Probability distribution
   - Population and random sample
   - Estimators and estimates
   - Sampling distribution of an estimator
   - Point estimation and interval estimation
   - Expected values
   - Unbiasedness of an estimator
   - Variance
   - Efficiency of an estimator
   - Consistency of an estimator
   - Mean Squared Error (MSE) criterion
   - Joint, marginal, and conditional distributions
   - Statistical independence

(2) Review of Regression Analysis (Chs. 1,2,3,4)
   - Simple (gross) Correlation
   - Causality
   - Population regression models
   - OLS estimation
   - Sample regressions
   - Interpretation of coefficient estimates (7.1–7.3)
   - Standard (classical) assumptions
   - Gauss-Markov Theorem
   - Normality assumption and the sampling distribution of the OLS estimator
   - Probability distributions related to Normal distribution
   - Central limit theorem
   - Measures of goodness of fit (7.5, 7.8)
   - Analysis of variance (ANOVA)
   - Scaling and units of measurement (6.2)
   - Functional forms (brief)

Topic 2: Hypothesis Testing  (Chs. 5, 8)

- Equality restrictions and restricted regression
- Single equality hypothesis testing
- Testing the significance of individual coefficients
- Confidence intervals and hypothesis testing
- Types of errors in hypothesis testing
- Significance level and power of a test
- P-value method

\(^1\) The codes in parentheses indicate relevant sections in the text by Gujarati, 4\(^{th}\) edition.
Multiple equality hypothesis testing
Structural stability test (Chow test)
Choosing between linear and log-linear (double-log) regression models

**Topic 3: Multicollinearity** (Ch. 10)

- Nature of the problem
- Perfect collinearity
- Multicollinearity (imperfect)
- Consequences
- Detection
- Remedy

**Topic 4: Heteroscedasticity** (Ch. 11)

- Nature of the problem
- Consequences
- Detection
- Remedy
- ARCH models (22.10–11)

**Topic 5: Dummy variables** (Ch. 9)

- Dummy independent variables
- Structural change and dummy variables
- Interaction effects
- Seasonal dummies
- Combining time-series and cross-sectional data
- Dummy dependent variables (Binary-choice models) (15.1–4)

**Topic 6: Autocorrelation** (Ch. 12)

- Nature of the problem
- Consequences
- Detection
- Remedy

**Topic 7: Time Series** (Ch. 21)

- Stationarity
- Unit root tests
- Cointegration
- Error correction mechanism

**Topics 8 & 9: Functional Forms and Specification Errors (time permitting)**
(6.4–10, 7.9–10, Ch. 13)

- Functional form
- Omitting relevant variable(s)
13. Course Diary

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<th>Lecture</th>
<th>Tutorial</th>
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<td>March 2,3</td>
<td>Review</td>
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<tr>
<td>2</td>
<td>March 9,10</td>
<td>Review, Hypothesis Testing</td>
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<td>March 26,17</td>
<td>Hypothesis Testing</td>
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<td>4</td>
<td>March 23,24</td>
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<td>5</td>
<td>March 30,31</td>
<td>Heteroscedasticity</td>
<td>Tut 3</td>
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<td>6</td>
<td>April 6,7</td>
<td>Mid-Semester Test</td>
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<td>Heteroscedasticity</td>
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<td>7</td>
<td>April 13,14</td>
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<td>May 25,26</td>
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<td>Time Series, Specification</td>
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<td>13</td>
<td>June 8,9</td>
<td>Specification</td>
<td>Tut 8</td>
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<td>Examination Briefing</td>
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14. Staff

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Regular consultation hours will be published at the start of semester.