# Lingnan University

#### Department of Economics

Course Title : Tools for Economic Analysis

Course Code : ECO3104

**Recommended Study Year** : Second or Third Year

No. of Credits/Term : 3

Mode of Tuition: Lecture-TutorialClass Contact Hours: 3 hours per week

Category in Major Prog. : Major in Economics (Required Course)

**Discipline** : Economics

Prerequisite(s): NilCo-requisite(s): N/AExclusion(s): N/AExemption Requirement(s): N/A

#### **Brief Course Description**

The course provides a solid foundation in mathematics for students in economics. Mathematics is a useful tool in economics that can assist the analysis of complicated phenomena. The course will help students better understand complicated economic theories.

#### **Aims**

The course aims to:

- 1. provide students with the basic mathematical techniques used in economics;
- 2. demonstrate to students how mathematical methods and probability concepts and theory may be used in empirical and theoretical studies;
- 3. train students in the application of mathematical techniques to economic analysis.

#### **Learning Outcomes (LOs)**

Upon completion of this course, successful students should be able to:

- 1. recall and explain the basic concepts of mathematics in economics;
- 2. manipulate functions and algebra in basic economic models; apply probability theory and calculus techniques in economics; and
- 3. apply appropriate quantitative methods to analyse economic problems.

#### **Indicative Content**

- I. Review of basic algebra
  - a. Real numbers

- b. Operations
- c. Factoring
- d. Absolute value
- e. Mathematical notations

#### II. Linear functions

- a. Functions and graphs
- b. Systems of linear equations
- c. Applications and linear functions

#### III. Nonlinear functions

- a. Quadratic functions
- b. Exponential functions
- c. Logarithmic functions

## IV. Introduction to probability

- a. Basic counting principle
- b. Conditional probability
- c. Independent events
- d. Bayes's formula
- e. Discrete random variables
- f. Binomial distribution

#### V. Basic calculus: Differentiation

- a. The meaning of derivative as slope of a function
- b. The derivative
- c. Rules of differentiation
- d. Partial derivatives

#### VI. Basic calculus: Integration

- a. Integration formulas
- b. Area under a curve
- c. Consumers' and producers' surplus

#### **Teaching Method**

Lectures and tutorials combined with assignments and discussions. Examples and actual economic data will be used to illustrate the application of different mathematical models. Students are expected to participate in class discussions to enhance their understanding of the topics covered.

# **Measurement of Learning Outcomes**

- 1. A mid-term test will assess students' understanding of mathematics as commonly used in economics (LO 1).
- 2. Performance in tutorials discussions will be assessed to ensure that students keep up with the course contents and receive timely feedback on their understanding of the course materials, and on their interpretation of economic data. (LOs 1-3).
- 3. Assignments will be given to students to monitor their progress in mathematic computation and conduct quantitative analyses in economics. (LOs 1-2).
- 4. A final examination will be designed to evaluate students' comprehension and overall understanding of the mathematic concepts as well as their ability to apply quantitative methods to analyse economic problems (LOs 1-3).

#### **Assessment**

Continuous assessment : 40%

(class participation, attendance and assignments 20%, mid-term test 20%)

Final examination : 60%

# Assessment Rubrics for Assignments and Participation (20%)

Learning	Excellent	Good	Fair	Pass	Failure
Outcome	A, A-	B+ to B-	C+ to C-	D+ to D-	F
1. Explain the	Accurate grasp	Good grasp of	Medium grasp	Basic grasp of	Little grasp of
basic concepts	of the concept	the concept	of the concept	the concept	the concept
of mathematics					
in economics					
(5%)					
2. Manipulate	Thorough	Good	Medium	Basic	Little
functions and	understanding of	understanding	understanding	understanding	understanding
algebra in basic	manipulating	of manipulating	of manipulating	of manipulating	of
economic	functions and	functions and	functions and	functions and	manipulating
models; (5%)	algebra in basic	algebra in basic	algebra in basic	algebra in basic	functions and
	economic	economic	economic	economic	algebra in
	models	models	models	models	basic
					economic
					models
3. Apply	Excellent	Good	Medium	Basic	Little
probability	mastery of	knowledge of	knowledge of	knowledge of	knowledge of
theory and	applying	applying	applying	applying	applying
calculus	probability	probability	probability	probability	probability
techniques in	theory and	theory and	theory and	theory and	theory and
economics (5%)	calculus	calculus	calculus	calculus	calculus

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	techniques in				
	economics	economics	economics	economics	economics
4. Apply	Excellent	Good	Medium	Basic	Little
appropriate	mastery of	knowledge of	knowledge of	knowledge of	knowledge of
quantitative	applying	applying	applying	applying	applying
methods to	appropriate	appropriate	appropriate	appropriate	appropriate
analyse	quantitative	quantitative	quantitative	quantitative	quantitative
economic	methods to				
problems (5%)	analyse	analyse	analyse	analyse	analyse
	economic	economic	economic	economic	economic
	problems	problems	problems	problems	problems

# Assessment Rubrics for Midterm (20%)

Learning	Excellent	Good	Fair	Pass	Failure
Outcome	A, A-	B+ to B-	C+ to C-	D+ to D-	F
1. Explain the	Accurate grasp	Good grasp of	Medium grasp	Basic grasp of	Little grasp of
basic concepts	of the concept	the concept	of the concept	the concept	the concept
of mathematics					
in economics					
(5%)					
2. Manipulate	Thorough	Good	Medium	Basic	Little
functions and	understanding of	understanding	understanding	understanding	understanding
algebra in basic	manipulating	of manipulating	of manipulating	of manipulating	of
economic	functions and	functions and	functions and	functions and	manipulating
models; (5%)	algebra in basic	algebra in basic	algebra in basic	algebra in basic	functions and
	economic	economic	economic	economic	algebra in
	models	models	models	models	basic
					economic
					models
3. Apply	Excellent	Good	Medium	Basic	Little
probability	mastery of	knowledge of	knowledge of	knowledge of	knowledge of
theory and	applying	applying	applying	applying	applying
calculus	probability	probability	probability	probability	probability
techniques in	theory and	theory and	theory and	theory and	theory and
economics (5%)	calculus	calculus	calculus	calculus	calculus
	techniques in	techniques in	techniques in	techniques in	techniques in
	economics	economics	economics	economics	economics
4. Apply	Excellent	Good	Medium	Basic	Little
appropriate	mastery of	knowledge of	knowledge of	knowledge of	knowledge of
quantitative	applying	applying	applying	applying	applying

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methods to	appropriate	appropriate	appropriate	appropriate	appropriate
analyse	quantitative	quantitative	quantitative	quantitative	quantitative
economic	methods to				
problems (5%)	analyse	analyse	analyse	analyse	analyse
	economic	economic	economic	economic	economic
	problems	problems	problems	problems	problems

# Assessment Rubrics for Final Examination (60%)

Learning	Excellent	Good	Fair	Pass	Failure
Outcome	A, A-	B+ to B-	C+ to C-	D+ to D-	F
1. Explain the	Accurate grasp	Good grasp of	Medium grasp	Basic grasp of	Little grasp of
basic concepts	of the concept	the concept	of the concept	the concept	the concept
of mathematics					
in economics					
(15%)					
2. Manipulate	Thorough	Good	Medium	Basic	Little
functions and	understanding of	understanding	understanding	understanding	understanding
algebra in basic	manipulating	of manipulating	of manipulating	of manipulating	of
economic	functions and	functions and	functions and	functions and	manipulating
models; (15%)	algebra in basic	algebra in basic	algebra in basic	algebra in basic	functions and
	economic	economic	economic	economic	algebra in
	models	models	models	models	basic
					economic
					models
3. Apply	Excellent	Good	Medium	Basic	Little
probability	mastery of	knowledge of	knowledge of	knowledge of	knowledge of
theory and	applying	applying	applying	applying	applying
calculus	probability	probability	probability	probability	probability
techniques in	theory and	theory and	theory and	theory and	theory and
economics	calculus	calculus	calculus	calculus	calculus
(15%)	techniques in	techniques in	techniques in	techniques in	techniques in
	economics	economics	economics	economics	economics
4. Apply	Excellent	Good	Medium	Basic	Little
appropriate	mastery of	knowledge of	knowledge of	knowledge of	knowledge of
quantitative	applying	applying	applying	applying	applying
methods to	appropriate	appropriate	appropriate	appropriate	appropriate
analyse	quantitative	quantitative	quantitative	quantitative	quantitative
economic	methods to	methods to	methods to	methods to	methods to
problems (15%)	analyse	analyse	analyse	analyse	analyse
	economic	economic	economic	economic	economic
	problems	problems	problems	problems	problems

## Required/Essential Reading

Haeussler, E., and Richard, P., *Introductory Mathematical Analysis for Business*, *Economics and the Life and Social Sciences*, 12th Edition, Harlow: Pearson Prentice Hall, 2007.

# **Recommended/Supplementary Readings**

- Dadkhah, Kamran, Foundations of Mathematical and Computational Economics, Florence: Thomson South-Western, 2007.
- Sydsaeter, Knut, Peter Hammond, *Essential Mathematics for Economic Analysis*, 3rd Edition, Harlow: Financial Times/ Prentice Hall, 2008.
- Simon, Carl P., and Lawrence E. Blume, *Mathematics for Economists*, New York: W. W. Norton and Company, 1994.

#### Warning:

According to Lingnan University and Social Science Programme policy, plagiarism is "presentation of another person's work without proper acknowledgment of the source." Plagiarism (unattributed copying) will be heavily penalized and may attract a zero mark and disciplinary action. With regard to your coursework in particular, you are reminded that you must note the sources of quotations, data, and general information in the essay. These sources and references should appear in alphabetical order in your list of references or bibliography.

# **Important** Notes:

- (1) <u>Students are expected to spend a total of 6 hours (i.e. 3 hours of class contact and 3 hours of personal study)</u> per week to achieve the course learning outcomes.
- (2) Students shall be aware of the University regulations about dishonest practice in course work, tests and examinations, and the possible consequences as stipulated in the Regulations Governing University Examinations. In particular, plagiarism, being a kind of dishonest practice, is "the presentation of another person's work without proper acknowledgement of the source, including exact phrases, or summarised ideas, or even footnotes/citations, whether protected by copyright or not, as the student's own work". Students are required to strictly follow university regulations governing academic integrity and honesty.
- (3) Students are required to submit writing assignment(s) using Turnitin.
- (4) <u>To enhance students' understanding of plagiarism</u>, a mini-course "Online Tutorial on Plagiarism <u>Awareness" is available on https://pla.ln.edu.hk/.</u>
- (5) Students are required to fill in a mid-term survey and the end of course CTLE survey.