City University of Hong Kong Course Syllabus

offered by College/School/Department of <u>Mathematics</u> with effect from Semester <u>B</u> 20<u>17</u> / <u>18</u>

Part I Course Overview

Course Title:	Multi-variable Calculus and Linear Algebra							
course mic.	MA2001							
Course Code:								
Course Duration:	1 semester							
Credit Units:	3 CUs							
Level:	B2							
	Arts and Humanities							
Proposed Area: (for GE courses only)	Study of Societies, Social and Business Organisations Science and Technology							
Medium of Instruction:	English							
Medium of Assessment:	English							
	a) A-Level Pure Mathematics; or							
	b) A-Level Applied Mathematics; or A 1200/MA 1200 and MA 1201/MA 1201, and							
Dronoquigitog	c) $MA1200/MA1500$ and $MA1201/MA1501$; or d) $MA2176$: or							
(Course Code and Title)	e) MA2183; or equivalent							
Precursors : (Course Code and Title)	Nil							
Equivalent Courses : <i>(Course Code and Title)</i>	Nil							
	MA2158 Linear Algebra and Calculus,							
	MA2170 Linear Algebra and Multi-variable Calculus,							
Exclusive Courses : <i>(Course Code and Title)</i>	MA2149 Mathematical Analysis							

Part II Course Details

1. Abstract

(A 150-word description about the course)

This course aims to introduce important ideas in Linear Algebra and Advanced Calculus necessary for an understanding of their application to Science and Engineering. It will help students develop the ability to think quantitatively and analyse problems critically.

2. Course Intended Learning Outcomes (CILOs)

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

No.	CILOs [#]	Weighting* (if applicable)	Discov curricu learnin	ery-enr lum rel g outco	riched ated omes
			(please approp	tick tick	where
			Al	A2	A3
1.	explain clearly mathematical concepts from linear algebra, and advanced calculus.	15%	\checkmark	\checkmark	
2.	compute eigenvalues and eigenvectors of matrices and implement eigenvalue decompositions.	20%	\checkmark	\checkmark	
3.	evaluate partial derivatives, local extrema and Taylor series of multivariate functions.	30%	\checkmark	\checkmark	\checkmark
4.	evaluate multiple integrals, line and surface integrals, and perform the theorems of Green, Divergence and Stokes.	30%	\checkmark	\checkmark	\checkmark
5.	apply mathematical and computational methods to a range of applications involving linear algebra and multi-variable calculus.	10%	\checkmark	~	\checkmark

* If weighting is assigned to CILOs, they should add up to 100%. 100%

[#] Please specify the alignment of CILOs to the Gateway Education Programme Intended Learning outcomes (PILOs) in Section A of Annex.

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

- A2: Ability Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to self-life problems.
- A3: Accomplishments Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

3. Teaching and Learning Activities (TLAs)

(TLAs designed to facilitate students' achievement of the CILOs.)

TLA	Brief Description	CIL	O No.				Hours/week (if
		1	2	3	4		applicable)
Lectures	Learning through teaching is primarily based on lectures.	~	~	~	~	~	39 hours in total
Tutorials			\checkmark				2 hours
	Learning through tutorials is			\checkmark			4 hours

	primarily based on interactive				\checkmark		5 hours
	problem solving allowing instant	\checkmark				\checkmark	
	feedback.						2 hour
Take-home assignments	Learningthroughtake-homeassignmentshelpsstudentsunderstandbasicconceptsandtechniquesoflinearalgebra,multi-variablecalculusand theirapplications.	✓	✓	✓	✓	✓	after-class
Online applications	Learning through online examples for applications helps students apply mathematical and computational methods to some problems in applications.					~	after-class
Math Help Centre	Learning activities in Math Help Centre provides students extra help.	~	~	~	~	~	after-class

4. Assessment Tasks/Activities (ATs)

(ATs are designed to assess how well the students achieve the CILOs.)

30% Coursework

70% Examination (Duration: 2 hours, at the end of the semester)

For a student to pass the course, at least 30% of the maximum mark for the examination must be obtained.

Assessment Tasks/Activities	CILO No.					Weighting*	Remarks
	1	2	3	4	5		
Continuous Assessment: _30	%						
Test	✓	✓	~	 ✓ 		15-20%	Questions are designed for the first part of the course to see how well the students have learned concepts and techniques of linear algebra and multi-variable calculus.
Hand-in assignments	~	~	~	✓	~	0-15%	These are skills based assessment to help students demonstrate advanced concepts and techniques of linear

5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

1. TestIntermediate stage: ability to understand the concepts and techniques of linearHighSignificantModerateBasicNot even reaching marginal levels	g
Intermediate stage: High Significant Moderate Basic Not even reaching ability to understand the concepts and techniques of linear High Significant Moderate Basic Not even reaching	g
the concepts and techniques of linear marginal levels	
techniques of linear	
algebra and	
multi-variable	i
calculus	
2. Hand-in Carefully selected High Significant Moderate Basic Not even reaching	g
assignments lundamental marginal levels	l
students' ability to	l
demonstrate	l
advanced concepts	l
and apply analysis	l
techniques to science	l
and Engineering	
3. Formative Exercises and High Significant Moderate Basic Not even reaching	g
take-home practices to marginal levels	l
assignments demonstrate students	l
linear algebra and	l
multi-variable	l
calculus learned in	l
this course	ľ
4. Examination Ability to High Significant Moderate Basic Not even reaching	g
demonstrate their marginal levels	-
versatility in linear	ľ
algebra and	I
	ſ

Part III Other Information (more details can be provided separately in the teaching plan)

1. Keyword Syllabus

(An indication of the key topics of the course.)

Linear Algebra (3 weeks): Orthogonality; Eigenvalues and eigenvectors; Eigenvalue decompositions.

Multi-variable Calculus (10 weeks): Functions of several variables; Partial differentiation; Multi-variable Taylor series; Multiple integration; Gradient, divergence and curl; Line and surface integrals; Theorems of Gauss, Stokes and Green.

2. Reading List

2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

1.	http://www6.cityu.edu.hk/ma/ug/serv/ma2001.htm
2.	
3.	

2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

1.	Elements of Advanced Engineering Mathematics by Peter V. O'Neil, Cengage Learning, 2011
2.	Linear Algebra and Its Applications, 4/E, by David C. Lay, Pearson, 2011
3.	Thomas' Calculus, Multivariable (12th Edition) by George B. Thomas Jr., Maurice D. Weir,
	Joel R. Hass, 2009
4.	Multivariable Calculus with Matrices (6th ed.) by C. Henry Edwards and David E. Penney,
	Prentice Hall, 2002