# City University of Hong Kong Course Syllabus

# offered by College/School/Department of <u>Mathematics</u> with effect from Semester <u>B</u> 20\_17 / 18\_

Part I Course Overview

Course Title:	Elementary Numerical Methods
Course Code:	MA3525
Course Duration:	One semester
Credit Units:	3
Level:	B3
	Arts and Humanities
<b>Proposed Area:</b>	Study of Societies, Social and Business Organisations
(for GE courses only)	Science and Technology
Medium of Instruction:	English
Medium of Assessment:	English
<b>Prerequisites</b> : (Course Code and Title)	MA2503 Linear Algebra_
<b>Precursors</b> : (Course Code and Title)	Nil
<b>Equivalent Courses</b> : (Course Code and Title)	Nil
<b>Exclusive Courses</b> : (Course Code and Title)	MA3004 Numerical Methods

#### Part II **Course Details**

#### 1. Abstract

(A 150-word description about the course)

This course aims to give an introduction of elementary numerical methods. It trains students to apply numerical methods in solving problems in calculus, linear algebra and differential equations, as well as to use software packages in writing computer programs and analyzing solutions of problems. The course also serves to give students practice in clear and concise written and spoken communication of the results of an investigation.

#### 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 <sup>#</sup>	Weighting*	Discov	very-eni	riched
		(if	curricu	lum rel	lated
		applicable)	learnin	g outco	omes
			(please	tick	where
			approp	riate)	
			Al	A2	A3
1.	manipulate computing software packages, such as	0%			
	MATLAB, as tools in solving and analyzing solutions of				
	problems.				
2.	design programs of numerical computation with	0%			
	MATLAB.				
3.	explain clearly mathematical concepts of basic numerical	10%	*		
	methods.				
4.	apply computational techniques in linear algebra, such as	40%	*	*	*
	solving a linear system, matrix eigenvalue problem and the				
	least squares problem.				
5.	evaluate integrals and interpolating polynomials	20%	*	*	
	numerically.				
6.	solve nonlinear equations by using an algorithmic approach	20%	*	*	*
	technique.				
7.	the combination of CILOs 1-6	10%	*	*	*
* If we	righting is assigned to CILOs, they should add up to 100%.	100%			

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

<sup>#</sup> 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					
	_	1	2	3	4	5	6	7	(if applicable)
Lecture	Learning through <b>teaching</b> is primarily based on lectures.	Y	Y	Y	Y	Y	Y	Y	39 hours in total
Take-home	Learning through <b>tutorials</b> is	Y	Y						2 hours
assignments	primarily based on interactive			Y					1 hour
problem solving and hand-on computer exercises allowing instant feedback.	problem solving and hand-on				Y				4 hours
	computer exercises allowing					Y			3 hours
						Y		3 hours	
Online applications							Y		after-class
Math Help Centre		Y	Y	Y	Y		Y		after-class

### 4. Assessment Tasks/Activities (ATs)

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

30% Coursework

70% Examination (Duration: 3 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	6	7		
Continuous Assessment:	<u></u>								
Test			Y	Y	Y			15-30%	Questions are designed for the first part of the course to see how well the students have learned the basic concepts of numerical methods and their applications in solving problems of linear algebra and polynomial interpolation.
Hand-in assignments	Y	Y	Y	Y	Y	Y		0-15%	These are skills based assessment to enable students to approach mathematical problems via

									numerical means and
									to analyze solutions
									with the aid of
									computing software
									packages.
Project(s)	Y			Y	Y	Y		0-15%	Students are assessed
									on their ability in
									applying numerical
									and computational
									methods to solve
									mathematical
									problems, as well as
									on the presentation of
									numerical results with
									analysis.
Formative take-home	Y	Y	Y	Y	Y	Y		0%	The assignments
assignments									provide students
									chances to
									demonstrate their
									achievements on
									numerical methods
									learned in this course.
			1		1.				
Examination: _/0% (du	iratic	on: 3	hrs,	if ap	plica	ble)			Examination questions
									are designed to see
									how far students have
									achieved their
									intended learning
									outcomes. Questions
	will primarily be skills								will primarily be skills
	and understanding								and understanding
									student's versatility in
									basic numerical
								ſ	methods.
* The weightings should add	up to	100%	ó.					100%	

# 5. Assessment Rubrics

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

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Test	ABILITY to APPLY and EXPLAIN the basic concepts and methodology of numerical methods	High	Significant	Moderate	Basic	Not even reaching marginal levels
2. Hand-in assignments	CAPACITYforLEARNINGtounderstandtheprinciplesofnumerical methods	High	Significant	Moderate	Basic	Not even reaching marginal levels
3. Projects	N.A.					
4. Examination	ABILITY to ANALYZE and DEVELOP numerical methods	High	Significant	Moderate	Basic	Not even reaching marginal levels
<b>5.</b> Formative take-home assignments	CAPACITYforLEARNINGtounderstandtheprinciplesofnumerical methods	High	Significant	Moderate	Basic	Not even reaching marginal levels

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.)

MATLAB for numerical computation, Computer Arithmetics. Linear System of Equations. Polynomial Interpolation and Splines. Numerical Integration. Least Squares Problems. Matrix Eigenvalue Problem. Root-finding Methods.

### 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.	
2.	
3.	

## 2.2 Additional Readings

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

1.	
2.	
3.	