THE HONG KONG POLYTECHNIC UNIVERSITY



DEPARTMENT OF APPLIED MATHEMATICS PROGRAMME DOCUMENT FOR RESEARCH DEGREES

Master of Philosophy

Doctor of Philosophy

General Information

Institution : The Hong Kong Polytechnic University

Faculty : Faculty of Applied Science and Textiles

Department : Department of Applied Mathematics

Head : Professor Xiaojun CHEN

Programme : Research Postgraduate Programme in Applied Mathematics

Mode of Attendance : Full time and Part time

Duration : M.Phil

(Normal study period) 24 months for full-time, 48 months for part-time.

3- year PhD

36 months for full-time, 72 months for part-time.

4- year PhD

48 months for full-time, 96 months for part-time.

(for admission with Bachelor Degree or Master Degree

without any research components)

Implementation Date : September 2014

Programme Leader : Dr. Xingqiu ZHAO

The document is applicable to students admitted to the Research postgraduate programme in Applied Mathematics from academic year 2014/2015 onward.

This Programme Document is subject to review and changes which AMA can decide to make from time to time. Students will be informed of the changes as and when appropriate.

This Document should be read together with the "Regulations and Administrative Procedures for the Degrees of MPhil and PhD" and the "Research Student Handbook".

1 Full ProgrammeTitles

Mater of Philosophy (MPhil) Doctor of Philosophy (PhD)

2 <u>Host Department(s)</u>

Department of Applied Mathematics 應用數學系

3 Awards

- 1. M.Phil.
- 2. PhD

4 Medium of Instruction

All subjects are taught in English, unless otherwise specified.

5 Normal Duration and Mode of Attendance

M.Phil

24 months for full-time, 48 months for part-time.

3- year PhD

36 months for full-time, 72 months for part-time.

4- year PhD

(for admission with Bachelor Degree or Master Degree without any research components) 48 months for full-time, 96 months for part-time.

6 Mode of Attendance

- Full-time
- Part-time

7 Programme Management

Programme Leader

The Programme Leader will provide the academic and organizational leadership for the programme. The Programme Leader should expect the full support and cooperation of the Head of Department and Heads of other contributing Departments but should recognise that a Head will have to balance a range of departmental demands and priorities in allocating staff and resources to the programme. In particular, a Programme Leader's responsibilities are:

- (i) to ensure the effective conduct and organization of the programme within agreed policies and regulations;
- (ii) to negotiate with the Head(s) of Department(s) about the allocation of appropriate staff for supervision and other duties required by the programme;
- (iii) to develop good working relationships with the Heads and relevant senior staff of Departments involved in the programme and with staff for supervision on the programme;
- (iv) to keep in close touch with the academic welfare and progress of students on the programme, and to be closely aware of students' views about the programme;
- (v) to report to the Heads of Departments concerned on the on-going requirements of staff and resources for the programme, as part of the preparation of departmental estimates:
- (vi) to lead the development of the programme and the implementation of the Programme Learning Outcomes Assessment Plan;
- (vii) to coordinate the inputs to and the debate of the Departmental Programme Committee leading to the annual programme review reports (including the programme learning outcomes assessment results) which form part of the Annual QA Report and Business Plan, and other periodic programme reviews; and
- (viii) to take executive action as agreed by the Departmental Programme Committee.

8 Entrance Requirements

Applicants seeking admission to a research postgraduate programme should satisfy the following minimum entrance requirements:

MPhil: a Bachelor's degree in a relevant area with first or second class honours from The Hong Kong Polytechnic University or from another recognised university; or other academic qualifications which are deemed to be equivalent.

PhD: a postgraduate degree in a relevant area containing a significant research component, such as a dissertation, conferred by The Hong Kong Polytechnic University or another recognised university. In exceptional circumstances, students with a Bachelor's degree with First Class Honours, or the equivalent, may be admitted directly to the PhD programme. Such applicants may be required to pass an examination.

Applicants from a university where the language of teaching /instruction /examination is NOT entirely in English should satisfy the minimum English proficiency requirements specified by both the University and individual Faculties.

Applicants who have not obtained a degree from a recognised university in which the language of instruction is English are normally required to obtain:

- 1. a score of 6.5 or above in IELTS (with score for the writing component at 6.0 or above); or
- 2. a TOEFL score of 550 or above in paper-based test (with a score of at least 4 out of 6 in the Test of Written English); or 80 or above in internet-based test (with a writing score of 23 or above).

All English language test scores are considered valid for five years after the date of the test.

9 Programme Learning Outcomes

Programme Aims

The aim of the programme is to enable the students to acquire competence in research methods and scholarship in Applied Mathematics, and to display sustained independent effort and independent original thought. This programme prepares students to become academics, researchers or industrial R & D professionals upon graduation.

Programme Outcomes

The research degree programmes are designed in such a way to enable the student to:

- develop and demonstrate research skills and knowledge in applied mathematics; critically analyze new and complex information from real problems, and effectively utilize research methodologies in applied mathematics; and
- recognize the importance of research ethics; and
- provide novel solutions to research problems and effectively interpret new research results;
 and
- learn up-to-date research advances and developments in applied mathematics; and
- present results with good scientific writing and presentation skills (for PhD programme)

10 The Curriculum

Course/ Credit Requirement

Students are mainly conducting research study under the supervision of their main supervisor's guidance. Different categories of students need to attain different credit requirements. The credit requirements should cover attending seminars and Practicum as follows:

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2-year MPhil: 9 credits
(1 credit from HTI6081 + 2 credits from attending seminars
(AMA67711+AMA67712) +AMA613+ 3 credits from other subjects)

3-year PhD: 15 credits
(1 credit from HTI6081 + 3 credits from attending seminars
(AMA67711+AMA67712+AMA67713) +
2 credits from Practicum (AMA67721+AMA67722) +
AMA613+ 6 credits from other subjects)

4-year PhD: 22 credits
(1 credit from HTI6081 + 4 credits from attending seminars
(AMA67711+AMA67712+AMA67713+AMA67714) +
2 credits from Practicum (AMA67721+AMA67722) + AMA613+12 credits
from other subjects)
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Other subjects can be chosen from the research postgraduate subject list offered by AMA, other PolyU departments or other local Universities with a similar level. List of the subjects offered by the department are varied from year to year.

Attendance in research seminars/ workshops/ conferences

Full-time students are required to attend at least 10 research seminars per year (of which at least 8 research seminars must be within AMA), in addition to workshops/conferences, and to submit a report, to the Chief Supervisor, of no less than 1,500 words (excluding references) on one of the attended seminars every year.

Part-time students are required to attend at least 10 research seminars per two years (of which at least 8 research seminars must be within AMA), in addition to workshops/conferences, and to submit a report, to the Chief Supervisor, of no less than 1,500 words (excluding references) on one of the attended seminars once every two years.

Students are recommended to complete one credit per year (for full-time students) or per two years (for part-time students) to fulfil the above-mentioned requirement, with an overall assessment grade of Pass and Fail. However, as deemed appropriate by the Chief Supervisor, they are allowed to complete at most two credits per year (for full-time students) or per two years (for part-time students) to fulfil the research seminar credit requirement.

Chief Supervisors are required to assess the report (with a pass or failure grade). Students who failed to submit a report to the satisfaction of their Chief Supervisor are required to make a re-submission until a pass grade is obtained. The Chief Supervisor has to pass the record of the seminars attended by their students and the report with a pass grade to the Research Office for custody at the end of each academic year.

Practicum

As part of the programme requirement, PhD students, irrespective of funding source and mode of study, must complete two training credits before graduation. To earn one credit, students will be required to engage in teaching/research supporting activities assigned by the HoD or his/her delegate for 6 hours/week in any 13-week semester.

Students are allowed to complete these two credits any time before they graduate. They can choose to complete these two credits in two different semesters or within the same semester, subject to the approval of the Chief Supervisor. Stipend recipients are allowed to fulfill part of their departmental training requirement through the completion of these compulsory training credits.

The HoD or his/her delegate is required to:

- a. ensure that the activities are structured and can be assessed properly;
- b. submit, at the end of the training session, an assessment report on the performance of the relevant student(s), with details of activities undertaken and an overall assessment grade of Pass or Fail.

In addition to the 2 credits requirement, the department would also assign students to mark assignments and invigilate mid-term tests and examinations in every semester. Students are also expected to help in conferences organized by the department.

Guided Study Subjects

The maximum number of credits to be taken is 3.

Language Proficiency Requirement after Admission

All RPg students shall be required to take two English enhancement subjects, namely ELC6001 "Presentation Skills for Research Students" and ELC6002 "Thesis Writing for Research Students". For exemption, RPg students need to pass the Research Language Skills Assessment (RLSA).

Before thesis submission, students are required to take and pass the English enhancement subjects.

Thesis requirements

A thesis must be submitted to the satisfaction of the supervisor(s) for reviews by external examiners. The submitted thesis must contain at least one accepted/published paper in an SCI journal for PhD students.

Graduation Requirements

A student would be eligible for award if he/she satisfies all the conditions listed below:

- (i) Accumulation of the requisite number of credits for the particular award, as defined in the definitive programme document; and
- (ii) Satisfying all other requirements as defined in the definitive programme document and as specified by the University; and
- (iii) All MPhil students need to complete their coursework with a qualifying GPA of 2.75 or above, and all PhD students need to complete their coursework with a qualifying GPA of 3.0 or above before submission of their thesis for examination.
- (iv) Take and pass an oral defense of his/her thesis
- (v) All other general University requirements relating to Graduation Requirements.

11 Subjects Support to Programme Outcomes

Grading

Assessment grades shall be awarded on a criterion-referenced basis. A student's overall performance in a subject shall be graded as follows:

Subject grade	Short description	Revised elaboration on subject grading description
A+	Exceptionally Outstanding	The student's work is exceptionally outstanding. It exceeds the intended subject learning outcomes in all regards.
A	Outstanding	The student's work is outstanding. It exceeds the intended subject learning outcomes in nearly all regards.
B+	Very Good	The student's work is very good. It exceeds the intended subject learning outcomes in most regards.
В	Good	The student's work is good. It exceeds the intended subject learning outcomes in some regards.

Subject grade	Short description	Revised elaboration on subject grading description
C+	Wholly Satisfactory	The student's work is wholly satisfactory. It fully meets the intended subject learning outcomes.
С	Satisfactory	The student's work is satisfactory. It largely meets the intended subject learning outcomes.
D+	Barely Satisfactory	The student's work is barely satisfactory. It marginally meets the intended subject learning outcomes.
D	Barely Adequate	The student's work is barely adequate. It meets the intended subject learning outcomes only in some regards.
F	Inadequate	The student's work is inadequate. It fails to meet many of the intended subject learning outcomes.

^{&#}x27;F' is a subject failure grade, whilst all others ('D' to 'A+') are subject passing grades. No credit will be earned if a subject is failed.

A numeral grade point is assigned to each subject grade, as follows:

Grade	Grade Point
A+	4.5
A	4
B+	3.5
В	3
C+	2.5
С	2
D+	1.5
D	1
F	0

The qualifying Grade Point Average (GPA) will be computed as follows, and based on the grade point of all the subjects:

$$GPA = \frac{\sum_{n} \text{Subject Grade Point} \times \text{Subject Credit Value}}{\sum_{n} \text{Subject Credit Value}}$$

where n = number of all subjects (inclusive of failed subjects) taken by the student up to and including the latest semester/term, but for subjects which have been retaken, only the grade obtained in the final attempt will be included in the GPA calculation

12 <u>The Curriculum Map</u>

Programme	<u> </u>																			
Outcomes	10	11	12	13	41	15	16	881	882	AMA6883	884	AMA6885	AMA6886	AMA6887	81	01	02	S	50	
	AMA610	AMA611	AMA612	AMA613	AMA614	AMA615	AMA616	AMA6881	AMA6882	1A6	AMA6884	1A6	1A6	1A6	HTI 6081	ELC6001	ELC6002	Attend seminars	Dept. training	Thesis
	A.	A)	A.	Α	A.	Αľ	Α	Αľ	Αľ	Α	Αľ	Αľ	Α	A.	H	田田	田田	Att	De	Th
a. To develop and																				
demonstrate research skills																				
and knowledge																				
in applied																				
mathematics;																				
critically analyze new																				
and complex	$\sqrt{}$	V	V		V	$\sqrt{}$					$\sqrt{}$			V						
information																				
from real																				
problems, and effectively																				
utilize research																				
methodologies																				
in applied mathematics																				
b. To present																				
results with																				
good scientific writing and											$\sqrt{}$			V		V				$\sqrt{}$
presentation																V				
skills																				
c. To recognize																				
the importance of research																				$\sqrt{}$
ethics																				
d. To provide																				
novel solutions to research																				
problems and																				
effectively																				
interpret new																				
research results e. To learn up-to-																				<u> </u>
date research																				
advances and											$\sqrt{}$			V				$\sqrt{}$	$\sqrt{}$	
developments in applied																				
mathematics																				
f. To demonstrate																				
effective writing skills																				
and publish]			V							$\sqrt{}$			V						$\sqrt{}$
high-quality				'				,	,	,	,	,	,	'			√			
research																				
articles																				

SUBJECT DESCRIPTIONS

(AMA SUBJECTS)

arranged in alphabetical order

Master of Philosophy Doctor of Philosophy

Key: C = Compulsory CA = Continuous Assessment E = Elective EXAM = Examination

Code	Subject Title	C/E	Credit	Assessment CA: EXAM (%)	Pre-requisite (P)/ Expected background knowledge
AMA610	Advanced probability theory	Е	3	40 : 60	A course in Probability Theory and a course in Advanced Calculus
AMA611	Applied Analysis	Е	3	40:60	A course in Linear Algebra and a course in Advanced Calculus.
					A course in Partial Differential Equations or Analysis would be highly recommended.
AMA612	Numerical methods for Partial Differential Equations	Е	3	40:60	A course in Differential Equations and a course in Advanced Calculus
AMA613	Mathematics Seminar	С	3	100:0	A compulsory subject for research students of AMA enrolled for at least six months
AMA614	Mathematical Statistics	Е	3	40:60	A course in Probability and Statistics and a course in Advanced Calculus
AMA615	Nonlinear Optimization Methods	Е	3	40:60	A course in Linear Algebra and a course in Advanced Calculus
AMA616	Statistics for Finance	E	3	40 : 60	A course in Statistical Analysis and a course in Advanced Calculus
AMA6881	Guided Study in Applied Optimization	Е	3	100:0	None
AMA6882	Guided Study in Operations Research	Е	3	100:0	None
AMA6883	Guided Study in Applied Statistics	Е	3	100:0	None
AMA6884	Guided Study in Financial Mathematics	Е	3	100:0	None
AMA6885	Guided Study in Engineering Mathematics	E	3	100:0	None

AMA6886	Guided Study in Computational Mathematics	Е	3	100:0	None
AMA6887	Guided Study on Research Topics in Applied Mathematics	Е	3	100:0	None
AMA67711	Research Seminars	C	1	100:0	None
AMA67712	Research Seminars	С	1	100:0	(P): AMA67711
AMA67713	Research Seminars	С	1	100:0	(P): AMA67712
AMA67714	Research Seminars	С	1	100:0	(P): AMA67713
AMA67721	Practicum	С	1	100:0	None
AMA67722	Practicum	С	1	100:0	None
HTI6081	Ethics: Research, Professional &	С	1	100:0	None
	Personal Perspectives				
ELC6001	Presentation Skills for Research Students	С	Nil	100:0	None
ELC6002	Thesis Writing for Research Students	С	Nil	100:0	None

Subject Code	AMA610
Subject Title	Advanced Probability Theory
Credit Value	3
Level	6
Expected	A course in Probability Theory and a course in Advanced Calculus
background	
knowledge	
Objectives	To enable students to have an overview and thorough understanding of the modern probability theory.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: (a) Apply the concepts of probability, conditional probability and conditional expectations. (b) Calculate probabilities, moments and other related quantities based on
	given distributions.
	(c) Understand and apply the laws of large numbers and central limit theorems.
	(d) Understand and apply martingale limit theory.
	(e) Understand and apply Brownian motion model.
Subject Synopsis/	Measure theory concepts needed for probability. Expectation,
Indicative Syllabus	distributions. Laws of large numbers and central limit theorems for
	independent random variables. Characteristic function methods.
	Conditional expectations, martingales and martingale convergence theorems, Brownian Motion.
	theorems. Browman Motion.
Teaching/Learning	The subject will be delivered mainly through lectures and tutorials. The
Methodology	teaching and learning approach is mainly problem-solving oriented. The
	approach aims at the development of solid mathematical techniques and how
	the techniques can be applied to solving research and real application problems.
	Students are encouraged to adopt a deep study approach by employing high level cognitive strategies, such as critical and evaluative thinking, relating,
	integrating and applying theories to practice.
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A										
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	mes to b	subject learning to be assessed ek as appropriate)							
Outcomes			a	b	С	d	e			
	1. CA	40	✓	✓	✓	✓	✓			
	2. Exam	60	✓	✓	✓	✓	✓			
	Total	100 %			ı	L				
	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: The subject focuses on knowledge and understanding of Measure Theory and Probability Theory. The Exam-based assessment is the most appropriate assessment method, including tests and examination. Moreover, assignments are included as a component of continuous assessment so as to keep the students in progress. Continuous Assessment comprises of assignments and a mid-term test. A written examination is held at the end of the semester.									
Student Study Effort Expected	Class contact:									
· · ·	 Lecture 		26Hrs.							
	 Tutorial 		13Hrs.							
	Other student study eff									
	Assignment		30Hrs.							
	Self-study		61Hrs.							
	Total student study eff			130Hrs.						
Reading List and References	R. Durrett, Probability: Theory and Examples. Cambridge University Press, 2010; available online at http://www.math.cornell.edu/~durrett/PTE/PTE4_Jan2010.pdf K.L. Chung, A Course in Probability Theory. Academic Press, 2001. S.C. Chow and H. Teicher, Probability Theory: Independence, Interchangeability, Martingales. Springer, 2003.									

Subject Code	AMA 611
Subject Title	Applied Analysis
Credit Value	3
Level	6
Expected background knowledge	A course in Linear Algebra and a course in Advanced Calculus. A course in Partial Differential Equations or Analysis would be highly recommended.
Objectives	To teach students how to use functional analysis to prove various existence, stability and dynamical results of solutions to partial differential equations (PDEs) arising from Physics, Biology, Geometry and Engineering.
Intended Learning Outcomes	Upon satisfactory completion of the subject, students should be able to: a. Learn some basic functional analysis; b. Learn how to use inequalities to prove estimates; c. Prove existence and analyze qualitative features of solutions to PDEs; d. Analyze stability and dynamics of solutions to PDEs.
Subject Synopsis/ Indicative Syllabus	Basic functional analysis Banach and Hilbert Spaces; Lp spaces; Sobolev spaces; inequalities; linear operators and spectrum (discrete and continuous); semigroups, unitary groups and dynamics. Fixed point theorems and applications The contraction mapping; local and global well-posedness;

Assessment Methods in Alignment with Intended	Specifi method	c assessment Is	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)					
Learning				a	b	c	d		
Outcomes	1.	Assignments	25%	✓	✓	√	✓		
	2.	Project and presentation	15%	✓	√	✓	✓		
	3.	Final Exam	60%	✓	✓	✓	√		
	Total		100 %						
	The project must be pre-approved by the instructor. Continuous assessment comprises of assignments and project. A written examination is held at the end of the semester.								
Student Study Effort	Class co	ntact:							

Expected	■ Lecture	26 Hrs.
	■ Tutorial	13 Hrs.
	Other student study effort:	
	AssignmentsProject	30 Hrs. 30 Hrs.
	■ Self-study	31 Hrs.
	Total student study effort	130 Hrs.
Reading List and References	 M. Reed and B. Simon. Methods of Modern Mathematical F Vol. I: Functional Analysis. Academic Press, 1972. E. H. Lieb and M. Loss. Analysis, Graduate studies in Mathe American Mathematical Society, Vol. 14, 2nd ed. 2001. G. B. Folland. Real Analysis: modern techniques and their applications. Wiley, New York, 1984. R. C. McOwen. Partial Differential Equations: methods and applications. Prentice Hall, 1996. L. C. Evans. Partial Differential Equations, volume 19 of G studies in mathematics. American Mathematical Society, 19 P. D. Hislop and I. M. Sigal. Introduction to spectral theory, of Applied Mathematical Sciences. Springer Verlag, 1996. S. Gustafsson and I.M. Sigal. Mathematical Concepts of Quantum Mechanics. Springer Verlag, 2003. 	ematics.

Subject Code	AMA 612
Subject Title	Numerical methods for Partial Differential Equations
Credit Value	3
Level	6
Expected background knowledge	A course in Differential Equations and a course in Advanced Calculus
Objectives	This subject is to introduce students to numerical techniques for solving partial differential equations, with applications in physics, engineering, finance and economics.
Intended Learning Outcomes	Upon satisfactory completion of the subject, students should be able to: a. Gain a deep understanding of algorithms of finite difference and finite element methods for solving partial differential equations; b. Solve simple partial differential equations numerically; c. Gain a basic knowledge of theories of finite difference and finite element methods; d. Apply finite difference or finite element methods to solve problems arising in physics, engineering, finance and economics numerically.
Subject Synopsis/ Indicative Syllabus	Finite difference methods Introduction to finite difference methods, Stability, Consistency, Convergence, Lax Equivalent Theorem, Fourier stability analysis, Finite difference methods for model problems. Finite element methods Ritz and Galerkin methods, Introduction to finite element methods, Interpolation Theory in Sobolev Spaces, Conforming finite elements

Teaching/ Learning Methodology	The subject will be delivered mainly through lectures and tutorials. The lectures will be conducted to introduce numerical methods for partial differential equations in the syllabus, which are then reinforced by learning activities involving demonstration, tutorial exercise and assignments.

Assessment Methods in Alignment with Intended	Specific assessment methods	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)			
Learning			a	ь	с	d
Outcomes	1. CA	40%	√	√	✓	✓
	2. Exam	60%	√	✓	√	✓
	Total	100 %			ı	
	The subject focus Numerical metho Exam-based asse method, including worth of assignment assessment so as to Continuous Assess written examination	ds for Partices sament is the 25% test and ents are included keep the studer ment comprise	e model de	est app examinate a comprogress.	al equation ropriate tion. More conent of ents and	assessment eover, 15% continuous
Student Study Effort Expected	Class contact:					
	■ Lecture					26 Hrs.

	■ Tutorial	13 Hrs.
	Other student study effort:	
	 Assignment 	36 Hrs.
	Self-study	27 Hrs.
	Total student study effort	102 Hrs.
Reading List and References	J.W. Thomas, Numerical partial differential equations—Fin Difference Methods, Springer, 1995. Randall J. LeVeque, Finite Difference Methods for Ordinary Partial Differential EquationsSteady State and Time Depe Problems, SIAM: Society for Industrial and Applied Mather 2007. Philippe G. Ciarlet, The Finite Element Method for Elliptic SIAM: Society for Industrial and Applied Mathematics; 2nd 2002. O.C. Zienkiewicz and K. Morgan, Finite Element Method, John Wiley, 1983.	y and ndent natics, Problems,
	Method, John Wiley, 1983.	

Subject Code	AMA613
Subject Title	Mathematics Seminar
Credit Value	3
Level	6
Pre-requisite / Co-requisite/ Exclusion	A compulsory subject for research students of AMA enrolled for at least six months.
Objectives	The aim of this subject is to provide education on students' oral and written presentations of research results.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: (a) Do research on an agreed topic/area/issue. (b) Gain an in-depth understanding of the literature related to topics of interest. (c) Develop written skills for presentation of research results. (d) Develop oral academic communication and presentation skills.
Subject Synopsis/ Indicative Syllabus	Topics presented to be determined by the participants, coordinated by the subject examiner (coordinator).
Teaching/Learning Methodology	Subject lecturer teaches students about both oral and written presentation skills and chairs all students' oral presentations. Students are required to research, develop and deliver a formal presentation using appropriate audiovisual media support and handouts. The presentation assessment tool includes three graded components: content, communication, and organization. The report is expected to include but not limited to problem identification, methodology, solutions, implementation, interpretations, conclusions, and discussions. Students' presentation materials are required to be submitted to the subject lecturer for checking before class.

Assessment Methods in Alignment with	Specific assessment % Intended subject learning outcomes to be methods/tasks weighting assessed (Please tick as appropriate)								
Intended Learning Outcomes				a	b	С	d		
	1. Two oral presentations		50%	✓	√		✓		
	2. One research rep	port	50%	✓	✓	✓			
	Total		100 %						
	Selected topics will be organization will be i content and organizat	included	l in assessing	g the ora	al presei	ntation	of the s	tudent;	
Student Study Effort Required	Class contact:								
Enort Required	Three lectures					6 Hrs.			
	Presentation of supervised research topic					10 Hrs.			
	Presentation of selected topic						10 Hrs.		
	Other student study effort:					112 Hrs.			
	Self-study					Hrs.			Hrs.
	Total student study ef	ffort						1:	38 Hrs.
Reading List and References	Bowden, John		and Present	oort: How to Prepare, Oxford, 2000 sent Powerful Reports,			002		
	Moore, Nick	How to Do Research: a Practical Guide to Designing and Managing Research Projects, 3 rd ed.							
	Van Emden, Joan	Present	tation Skills	for Stud	lents		Pal	singstok grave cmillan 04	

Subject Code	AMA614
Subject Title	Mathematical Statistics
Credit Value	3
Level	6
Expected	
background	A course in Probability and Statistics and a course in Advanced Calculus
knowledge	
Objectives	To enable students to have an overview and thorough understanding of the modern mathematical statistics theory.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes	(a) Use the approach of maximum likelihood to obtain the estimator of
	parameters of distributions and derive the asymptotic properties of estimators
	(b) Find the UMVU estimators.
	(c) Apply the method of pivotal quantity to obtain interval estimates.
	(d) Use the likelihood ratio principle to construct statistical tests.(e) Find uniformly most powerful tests based on the Neyman-Pearson
	Lemma.
Subject Synopsis/	This course is concerned with the fundamental theory of statistical inference.
Indicative Syllabus	Topics include exponential families of distributions, sufficient statistics,
	complete statistics, convex loss functions, UMVU estimators, performance of
	the estimators, maximum likelihood estimation, the information inequality,
	large-sample comparisons of estimators and asymptotic efficiency.
Teaching/Learning	The subject will be delivered mainly through lectures and tutorials. The
Methodology	teaching and learning approach is mainly problem-solving oriented. The
	approach aims at the development of solid mathematical techniques and how the techniques can be applied to solving research and real application problems.
	Students are encouraged to adopt a deep study approach by employing high
	level cognitive strategies, such as critical and evaluative thinking, relating,
	integrating and applying theories to practice.

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Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting		Intended subject learning outcomes to be assessed (Please tick as appropriate)			
Outcomes			a	b	c c	d	e
	1. CA	40		√ ·	✓		✓ /
	2. Exam	60	✓	√	√	✓	✓
	Total	100 %					
	The subject focuses Theory. The Examble method, including to included as a comp students in progress. Continuous Assessm A written examination	s on knowledges on assed assessing ests and exponent of content comprise	nent is aminatinuou	the mosion. Moss assess	st appropreover, sment s	priate as assignn o as to a mid-t	ssessment nents are keep the
Student Study Effort Expected Class contact:							
Enort Expected	Lecture		26Hrs.				
	■ Tutorial		13Hrs.				
	Other student study effort:						
	 Assignment 						30Hrs.
	Self-study						61Hrs.
	Total student study eff						130Hrs.
Reading List and References	J. Shao, Mathematical G. Casella and R. L. Thomson, 2002. E. Lehmann and G. G. 1998 Ferguson, T. S. A Co	Berger, Stati	stical In	nference oint Est	imation	. Second	

Subject Code	AMA615				
Subject Title	Nonlinear Optimization Methods				
Credit Value	3				
Level	6				
Expected background knowledge	A course in Linear Algebra and a course in Advanced Calculus				
Objectives	To enable students to learn to use more advanced mathematical and computational techniques applicable in solving real engineering and management problems.				
Intended Learning	Upon completion of the subject, students will be able to:				
Outcomes	 (a) Understand basic theory of nonlinear optimization. (b) Solve unconstrained optimization problems. (c) Solve constrained optimization problems. 				
Subject Synopsis/ Indicative Syllabus	Convex optimization: Convex set, convex function, conjugate function, directional derivative, subgradient, duality theorem. Unconstrained optimization: One dimensional search algorithms: Fibonacci and golden section search. Multidimensional search method: Steepest descent method; Newton's method;				
	conjugate gradient method, quasi-Newton methods, and trust region method. Constrained optimization: Kuhn-Tucker condition for optimality, application to solution of simple nonlinear problems; quadratic programming and convex programming problems. Penalty and barrier functions. Sequential unconstrained minimization technique, multipliers method. Nonlniear complementarity problems and variational inequalities: Nonsmooth equation reformulation, generalized Jacobians, semismooth Newton methods, smoothing Newton methods, global convergence.				
Teaching/Learning Methodology	The subject will be delivered mainly through lectures and tutorials. The teaching and learning approach is mainly problem-solving oriented. The approach aims at the development of mathematical techniques and how the techniques can be applied to solving problems. Students are encouraged to adopt a deep study approach by employing high level cognitive strategies, such as critical and evaluative thinking, relating, integrating and applying theories to practice.				

A M.41 J.						
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended su to be assess appropriate	ing outcomes tick as		
			a	b	С	
	1. Assignments	20%	✓	✓	✓	
	2. Mid-term test	20%	✓	✓	✓	
	3. Examination	60%	✓	√	✓	
	Total	100 %				
	Continuous Assessment written examination is				id-term test. A	
Student Study Effort	Class contact:					
Required	Lecture	26 Hrs.				
	Tutorial	13 Hrs.				
	Other student study eff					
	 Assignment 	23 Hrs.				
	■ Self-study				40 Hrs.	
	■ Total student stud	y effort			102 Hrs.	
Reading List and References	Fletcher, R.	Practical Me Optimization	Methods of Wiley, 198' ion, 2nd Edition			
	Nocedal, J. and Wright, S.J.	Numerical Optimization, 2nd Edition			Springer, 2006	
	Dennis, J.E. and Schnabel, R.B.	Numerical M Unconstraine and Nonlinea	ed Optimization	SIAM, 1996 on		
	Mangasarian, O.L.	Nonlinear Pr	ogramming	SIAM, 1994		
	Rockafellar, R.T.	Convex Anal	lysis	J	Princeton University Press, 1970	
	Facchinei, F. and Pang, J-S.		nsional nequalities an arity Problem	d d	pringer, 2003	

Subject Code	AMA 616
Subject Title	Statistics for Finance
Credit Value	3
Level	6
Expected background knowledge	A course in Statistical Analysis and a course in Advanced Calculus
Objectives	To give a comprehensive introduction into important ideas of financial mathematics and statistics for the modelling and statistical analysis of financial data.
Intended Learning Outcomes	Upon satisfactory completion of the subject, students should be able to:
	 a. Gain a deep understanding of option pricing model and financial time series; b. Solve simple option pricing problems numerically; c. Carry out basic statistical analysis on financial data; d. Apply option pricing theory to model new financial products and various statistical models to model the financial time series.
Subject Synopsis/ Indicative Syllabus	Option pricing theory Derivatives, Arbitrage, Wiener process, binomial processes, geometric random walks, stochastic integrals, Ito's Lemma, Black-Scholes model, hedging. European options, Binomial model, Cox-Ross-Rubinstein approach. American options, arbitrage relationship, trinomial model, numerical techniques, applications

	Financial Time series analysis Econometric models, the random walk hypothesis, unit root test, ARIMA models. ARCH and GARCH models, Exponential GARCH, stochastic volatility, multivariate GARCH models, applications.
Teaching/ Learning Methodology	The subject will be delivered mainly through lectures and tutorials, which are then reinforced by learning activities involving demonstration, tutorial exercises and assignments.

Assessment Methods in Alignment with Intended	Specific assessment methods	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)			
Learning			a	b	c	d
Outcomes	1. CA	40%	✓	√	√	✓
	2. Exam	60%	✓	✓	√	√
	Total	100 %				
	Explanation of the assessing the intende The subject focuse Statistics of Finance assessment method assignments are inc so as to keep the stucce Continuous Assessment written examination	ed learning outcomes on knowled et a. Exam-based of the control of	edge, l assess eests a mpone ss. es of	skill an sment is and exar nt of co	d unders the most mination. Ontinuous	tanding of appropriate Moreover, assessment

Student Study Effort Expected	Class contact:			
-	Lecture	26 Hrs.		
	■ Tutorial			
	Other student study effort:			
	■ Assignment	36 Hrs.		
	Self-study	27 Hrs.		
	Total student study effort			
Reading List and References	J. Franke, W. Hardle and C.M. Hafner, Statistics of Financial Markets, 3 rd Edition, 2012.			
	P.J. Wilmott, Quantitiative Finance, John Wiley & Sons Ltd., 2007.			
	J.C. Hull, Options, Futures , and Other Derivatives, 8 th Edition, Prentice Hall, 2012.			
	C. Chatfield, The Analysis of Time Series: an introduction, 6 th Edition, Chapman & Hall/CRC, 2003.			
	J.D. Cryer and K.S. Chan, Time Series Analysis with Applications in R, 2 nd Edition, Springer, 2008.			
	R.S. Tsay, Analysis of financial time series, 3 rd edition, Wiley, 2010.			

Subject Code	AMA6881				
Subject Title	Guided Study in Applied Optimization				
Credit Value	3				
Level	6				
Pre-requisite /	Postgraduate course				
Co-requisite/					
Exclusion					
Objectives	◆ To broaden students' knowledge in applied optimization through				
	literature searching in various fields.				
	◆ To enhance student's written and oral presentation skills through				
	their own research work or topics of their interests.				
Intended Learning	Upon completion of the subject, students will be able to:				
Outcomes (Note 1)	(a) Acquire knowledge and awareness of the latest advances in research				
	development in applied optimization from literature related to topics				
	of interest.				
	(b) Carry out research on an agreed topic				
	(c) Improve written and oral presentation skills of research results on				
	current topics of interest.				
Subject Synopsis/ Indicative Syllabus (Note 2)	◆ The topic is determined by the Supervisor of the M. Phil/Ph. D student.				
	◆ Students must hand the completed guided study report to supervisor				
	with adequate of related literature references.				
	◆ Student should consult supervisor regularly about the progress of the				
	literature reviewing progress.				
Teaching/Learning Methodology (Note 3)	Meet assigned supervisor regularly Hand the report with full list of references				

Assessment		T	1					
Methods in	Specific assessment	%	Intended subject learning outcomes					
Alignment with	methods/tasks	weighting	to be assessed (Please tick as			S		
Intended Learning			appro	appropriate)				
Outcomes			a	b	c			
(Note 4)	Continuous assessment	100	√	√ 	√			
	Total	100 %						
	100 %							
	intended learning outcomes:	gh the literat	assessment methods in assessing to ure report and project report, and conto the final report					
Student Study Effort Expected	Student contact:							
Effort Expected	Seminar/Tutorial 26 Hrs.							
	Other student study effort:							
	Assignment/mini-project					34Hrs.		
	 Self-study 					60 Hrs.		
	Total student study effort						120 Hrs.	
Reading List and								
References								

Note 1: Intended Learning Outcomes

Intended learning outcomes should state what students should be able to do or attain upon completion of the subject. Subject outcomes are expected to contribute to the attainment of the overall programme outcomes.

Note 2: Subject Synopsis/ Indicative Syllabus

The syllabus should adequately address the intended learning outcomes. At the same time over-crowding of the syllabus should be avoided.

Note 3: Teaching/Learning Methodology

This section should include a brief description of the teaching and learning methods to be employed to facilitate learning, and a justification of how the methods are aligned with the intended learning outcomes of the subject.

Note 4: Assessment Method

This section should include the assessment method(s) to be used and its relative weighting, and indicate which of the subject intended learning outcomes that each method purports to assess. It should also provide a brief explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes.

Subject Code	AMA6882				
Subject Title	Guided Study in Operations Research				
Credit Value	3				
Level	6				
Pre-requisite /	Postgraduate course				
Co-requisite/					
Exclusion					
Objectives	♦ To broaden students' knowledge in operations research through				
	literature searching in various fields.				
	♦ To enhance student's written and oral presentation skills through their				
	own research work or topics of their interests.				
T / 1 1 T					
Intended Learning Outcomes	Upon completion of the subject, students will be able to:				
(Note 1)	(a) Acquire knowledge and awareness of the latest advances in research				
	development in operations research from literature related to topics				
	of interest.				
	(b) Carry out research on an agreed topic				
	(c) Improve written and oral presentation skills of research results on				
	current topics of interest.				
Subject Synopsis/ Indicative Syllabus (Note 2)	◆ The topic is determined by the Supervisor of the M. Phil/Ph. D student.				
	♦ Students must hand the completed guided study report to supervisor with				
	adequate of related literature references.				
	♦ Student should consult supervisor regularly about the progress of the				
	literature reviewing progress.				
Teaching/Learning Methodology (Note 3)	Meet assigned supervisor regularly Hand the report with full list of references				

	1							
Assessment		T						
Methods in	Specific assessment	%	Intended subject learning outcomes					
Alignment with	methods/tasks	weighting	to be assessed (Please tick as					
Intended Learning			appro	appropriate)				
Outcomes			a	b	c			
(Note 4)	Continuous assessment	100	√	√ 	√			
	Total	100 %						
Student Study	Explanation of the appropriateness of the assessment methods in assintended learning outcomes: Supervisor will go through the literature report and project report the references and give a final grade to the final report Student contact:							
Effort Expected	Seminar/Tutorial 26 H							
	Other student study effort:							
	Assignment/mini-project					34Hrs.		
	 Self-study 					60 Hrs.		
	Total student study effort					1	20 Hrs.	
Reading List and References			_	_				
TOTAL CHICOS								

Note 1: Intended Learning Outcomes

Intended learning outcomes should state what students should be able to do or attain upon completion of the subject. Subject outcomes are expected to contribute to the attainment of the overall programme outcomes.

Note 2: Subject Synopsis/ Indicative Syllabus

The syllabus should adequately address the intended learning outcomes. At the same time over-crowding of the syllabus should be avoided.

Note 3: Teaching/Learning Methodology

This section should include a brief description of the teaching and learning methods to be employed to facilitate learning, and a justification of how the methods are aligned with the intended learning outcomes of the subject.

Note 4: Assessment Method

This section should include the assessment method(s) to be used and its relative weighting, and indicate which of the subject intended learning outcomes that each method purports to assess. It should also provide a brief explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes.

Subject Code	AMA6883				
Subject Title	Guided Study in Applied Statistics				
Credit Value	3				
Level	6				
Pre-requisite /	Postgraduate course				
Co-requisite/					
Exclusion					
Objectives	◆ To broaden students' knowledge in applied statistics through				
	literature searching in various fields.				
	◆ To enhance student's written and oral presentation skills through				
	their own research work or topics of their interests.				
Intended Learning	Upon completion of the subject, students will be able to:				
Outcomes	opon completion of the subject, students will be usic to.				
(Note 1)	(a) Acquire knowledge and awareness of the latest advances in research				
	development in applied statistics from literature related to topics of				
	interest.				
	(b) Carry out research on an agreed topic				
	(c) Improve written and oral presentation skills of research results on				
	current topics of interest.				
Subject Synopsis/	▲ The topic is determined by the Supervisor of the M. Phil/Ph. D.				
Indicative Syllabus (Note 2)	◆ The topic is determined by the Supervisor of the M. Phil/Ph. D				
	student.				
	• Students must hand the completed guided study report to supervisor				
	with adequate of related literature references.				
	• Student should consult supervisor regularly about the progress of the				
	literature reviewing progress.				
Teaching/Learning					
Methodology	Meet assigned supervisor regularly				
(Note 3)	Hand the report with full list of references				

Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)					
Outcomes			a	Ъ	c			
(Note 4)	Continuous assessment	100	√	√	√ V			
	m . 1	100.0/						
	Total	100 %						
	intended learning outcomes: Supervisor will go throu	appropriateness of the assessment methods in assessing outcomes: I go through the literature report and project report, and and give a final grade to the final report						
Student Study	Student contact:							
Effort Expected	Seminar/Tutorial 26 Hrs						26 Hrs.	
	Other student study effort:							
	Assignment/mini-project					34Hrs.		
	 Self-study 					60 Hrs.		
	Total student study effort						120 Hrs.	
Reading List and References								

Note 1: Intended Learning Outcomes

Intended learning outcomes should state what students should be able to do or attain upon completion of the subject. Subject outcomes are expected to contribute to the attainment of the overall programme outcomes.

Note 2: Subject Synopsis/Indicative Syllabus

The syllabus should adequately address the intended learning outcomes. At the same time over-crowding of the syllabus should be avoided.

Note 3: Teaching/Learning Methodology

This section should include a brief description of the teaching and learning methods to be employed to facilitate learning, and a justification of how the methods are aligned with the intended learning outcomes of the subject.

Note 4: Assessment Method

This section should include the assessment method(s) to be used and its relative weighting, and indicate which of the subject intended learning outcomes that each method purports to assess. It should also provide a brief explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes.

Subject Code	AMA6884				
Subject Title	Guided Study in Financial Mathematics				
Credit Value	3				
Level	6				
Pre-requisite /	Postgraduate course				
Co-requisite/					
Exclusion					
Objectives	◆ To broaden students' knowledge in financial mathematics through				
	literature searching in various fields.				
	◆ To enhance student's written and oral presentation skills through				
	their own research work or topics of their interests.				
Intended Learning	Upon completion of the subject, students will be able to:				
Outcomes (Note 1)	(a) Acquire knowledge and awareness of the latest advances in research				
	development in financial mathematics from literature related to				
	topics of interest.				
	(b) Carry out research on an agreed topic				
	(c) Improve written and oral presentation skills of research results on				
	current topics of interest.				
Subject Synopsis/ Indicative Syllabus (Note 2)	◆ The topic is determined by the Supervisor of the M. Phil/Ph. D student.				
	◆ Students must hand the completed guided study report to supervisor				
	with adequate of related literature references.				
	◆ Student should consult supervisor regularly about the progress of the				
	literature reviewing progress.				
Teaching/Learning Methodology (Note 3)	Meet assigned supervisor regularly Hand the report with full list of references				

A ggagger and									
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	Intended subject learning outcom to be assessed (Please tick as appropriate)						
Outcomes			a	b	С				
(Note 4)	Continuous assessment	100	√	√	√				
	Total	100 %							
Student Study Effort Expected	Supervisor will go through the literature report and project report, and che the references and give a final grade to the final report Student contact:								
	Seminar/Tutorial 26 Hrs								
	Other student study effort:								
	Assignment/mini-pro	ject					34Hrs.		
	Self-study	Self-study					60 Hrs.		
	Total student study effort					120 Hrs.			
Reading List and References									

Intended learning outcomes should state what students should be able to do or attain upon completion of the subject. Subject outcomes are expected to contribute to the attainment of the overall programme outcomes.

Note 2: Subject Synopsis/ Indicative Syllabus

The syllabus should adequately address the intended learning outcomes. At the same time over-crowding of the syllabus should be avoided.

Note 3: Teaching/Learning Methodology

This section should include a brief description of the teaching and learning methods to be employed to facilitate learning, and a justification of how the methods are aligned with the intended learning outcomes of the subject.

Note 4: Assessment Method

Subject Code	AMA6885
Subject Title	Guided Study in Engineering Mathematics
Credit Value	3
Level	6
Pre-requisite /	Postgraduate course
Co-requisite/	
Exclusion	
Objectives	◆ To broaden students' knowledge in engineering mathematics through
	literature searching in various fields.
	◆ To enhance student's written and oral presentation skills through
	their own research work or topics of their interests.
Intended Learning	Upon completion of the subject, students will be able to:
Outcomes (Note 1)	(a) Acquire knowledge and awareness of the latest advances in research
	development in engineering mathematics from literature related to
	topics of interest.
	(b) Carry out research on an agreed topic
	(c) Improve written and oral presentation skills of research results on
	current topics of interest.
Subject Synopsis/ Indicative Syllabus (Note 2)	◆ The topic is determined by the Supervisor of the M. Phil/Ph. D student.
	◆ Students must hand the completed guided study report to supervisor
	with adequate of related literature references.
	◆ Student should consult supervisor regularly about the progress of the
	literature reviewing progress.
Teaching/Learning Methodology (Note 3)	Meet assigned supervisor regularly Hand the report with full list of references

A										
Assessment Methods in Alignment with Intended Learning	Specific assessment methods/tasks	% weighting	to be	ended subject learning outcom be assessed (Please tick as propriate)						
Outcomes			a	b	С					
(Note 4)	Continuous assessment	100	√	√	V					
	Total	100 %								
	Explanation of the appropria intended learning outcomes: Supervisor will go throu the references and give a	gh the literat	ure rep	ort and	d projec					
Student Study	Student contact:									
Effort Expected	Seminar/Tutorial					26 Hrs.				
	Other student study effort:									
	Assignment/mini-pro	ject					34Hrs.			
	■ Self-study					60 Hrs.				
	Total student study effort					120 Hrs.				
Reading List and References					•					

Intended learning outcomes should state what students should be able to do or attain upon completion of the subject. Subject outcomes are expected to contribute to the attainment of the overall programme outcomes.

Note 2: Subject Synopsis/ Indicative Syllabus

The syllabus should adequately address the intended learning outcomes. At the same time over-crowding of the syllabus should be avoided.

Note 3: Teaching/Learning Methodology

This section should include a brief description of the teaching and learning methods to be employed to facilitate learning, and a justification of how the methods are aligned with the intended learning outcomes of the subject.

Note 4: Assessment Method

Subject Code	AMA6886
Subject Title	Guided Study in Computational Mathematics
Credit Value	3
Level	6
Pre-requisite /	Postgraduate course
Co-requisite/	
Exclusion	
Objectives	◆ To broaden students' knowledge in computational mathematics
	through literature searching in various fields.
	◆ To enhance student's written and oral presentation skills through
	their own research work or topics of their interests.
Intended Learning Outcomes	Upon completion of the subject, students will be able to:
(Note 1)	(a) Acquire knowledge and awareness of the latest advances in research
	development in computational mathematics from literature related to
	topics of interest.
	(b) Carry out research on an agreed topic
	(c) Improve written and oral presentation skills of research results on
	current topics of interest.
Subject Synopsis/ Indicative Syllabus (Note 2)	◆ The topic is determined by the Supervisor of the M. Phil/Ph. D student.
	◆ Students must hand the completed guided study report to supervisor
	with adequate of related literature references.
	◆ Student should consult supervisor regularly about the progress of the
	literature reviewing progress.
Teaching/Learning Methodology (Note 3)	Meet assigned supervisor regularly Hand the report with full list of references

	T									
Assessment Methods in	Specific assessment	%				rning ou				
Alignment with	methods/tasks	weighting			•	d (Please tick as				
Intended Learning				priate						
Outcomes	Continuous assessment	100	a √	b √	c 					
(Note 4)	Continuous assessment	100	V	V	\ \ \					
	Total	100 %								
Student Study	Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: Supervisor will go through the literature report and project report, and check the references and give a final grade to the final report Student contact:									
Effort Expected	Seminar/Tutorial		26 Hrs.							
	Other student study effort:									
	Assignment/mini-project					34Hrs.				
	 Self-study 					60 Hrs.				
	Total student study effort					120 Hrs.				
Reading List and References										

Intended learning outcomes should state what students should be able to do or attain upon completion of the subject. Subject outcomes are expected to contribute to the attainment of the overall programme outcomes.

Note 2: Subject Synopsis/ Indicative Syllabus

The syllabus should adequately address the intended learning outcomes. At the same time over-crowding of the syllabus should be avoided.

Note 3: Teaching/Learning Methodology

This section should include a brief description of the teaching and learning methods to be employed to facilitate learning, and a justification of how the methods are aligned with the intended learning outcomes of the subject.

Note 4: Assessment Method

Subject Code	AMA6887
Subject Title	Guided Study on Research Topics in Applied Mathematics
Credit Value	3
Level	6
Pre-requisite /	Postgraduate course
Co-requisite/	
Exclusion	
Objectives	 To broaden students' knowledge in applied mathematics through literature searching in various fields including applied optimization, operations research, applied statistics, financial mathematics, engineering mathematics, and computational mathematics. To enhance student's written and oral presentation skills through their own research work or topics of their interests.
Intended Learning Outcomes (Note 1)	 Upon completion of the subject, students will be able to: (a) Acquire knowledge and awareness of the latest advances in research development in applied mathematics from literature related to topics of interest. (b) Do research on an agreed topic (c) Improve written and oral presentation skills of research results on current topics of interest.
Subject Synopsis/ Indicative Syllabus (Note 2)	 The topic is determined by the Supervisor of the M. Phil/Ph. D student. Students must hand the completed guided study report to supervisor with adequate of related literature references. Student should consult supervisor regularly about the progress of the literature reviewing progress.

Teaching/Learning Methodology (Note 3)	Meet assigned supervisor re Hand the report with full list		es						
Assessment Methods in Alignment with Intended Learning Outcomes (Note 4)	Specific assessment methods/tasks Continuous assessment	% weighting	to be		bject le ed (Ple) c			omes	
	Total 100 % Explanation of the appropriateness of the assessment methods in assessing the								
	intended learning outcomes: Supervisor will go through the literature report and project report, and check the references and give a final grade to the final report								
Student Study Effort Expected	Student contact: Seminar/Tutorial						26	6 Hrs.	
	Other student study effort: Assignment/mini-project Self-study Total student study effort					34Hrs. 60 Hrs. 120 Hrs.			
Reading List and References	,				1				

Intended learning outcomes should state what students should be able to do or attain upon completion of the subject. Subject outcomes are expected to contribute to the attainment of the overall programme outcomes.

Note 2: Subject Synopsis/ Indicative Syllabus

The syllabus should adequately address the intended learning outcomes. At the same time over-crowding of the syllabus should be avoided.

Note 3: Teaching/Learning Methodology

This section should include a brief description of the teaching and learning methods to be employed to facilitate learning, and a justification of how the methods are aligned with the intended learning outcomes of the subject.

Note 4: Assessment Method

Subject Code	AMA67711							
Subject Title	Research Seminars							
Credit Value	1	1						
Level	6							
Pre-requisite / Co-requisite/ Exclusion	A compulsory subject for	research stud	dents o	f AMA				
Objectives	_	The aim of this subject is to provide students with the opportunity to learn the latest advances in Applied Mathematics and facilitate communications with experts in the field.						
Intended Learning	Upon completion of the subj	ject, students	will be	able to:				
Outcomes		(a) Gain a good understanding of different advanced topics.(b) Learn oral academic communication and presentation skills.						
Subject Synopsis/ Indicative Syllabus	Seminars to be attended are	Seminars to be attended are determined by the students and chief supervisors.						
Teaching/Learning Methodology	Students are required to attend at least 10 research seminars per year, in addition to workshops/conferences, and to submit a report, to the Chief Supervisor, of no less than 1,500 words (excluding references) on one of the attended seminars every year.							
	Part-time students are require addition to workshops/conference no less than 1,500 words (exercise two years.	erences, and to	o submi	it a repo	rt, to th	ne Chief	f Superv	visor, of
	Chief Supervisors are requir Students who failed to subm required to make a re-submi	it a report to t	the satis	sfaction	of their			
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting		ded subj				
Intended Learning Outcomes			a	b				
	1. Attend 10 research seminars	80%	✓	✓				
	2. One report on one of the attended seminars	20%	✓	✓				
	Total	100 %						

Subject Code	AMA67712							
Subject Title	Research Seminars							
Credit Value	1	1						
Level	6							
Pre-requisite / Co-requisite/ Exclusion	A compulsory subject for	research stud	dents o	f AMA				
Objectives	_	The aim of this subject is to provide students with the opportunity to learn the latest advances in Applied Mathematics and facilitate communications with experts in the field.						
Intended Learning	Upon completion of the subject, students will be able to:							
Outcomes		(a) Gain a good understanding of different advanced topics.(b) Learn oral academic communication and presentation skills.						
Subject Synopsis/ Indicative Syllabus	Seminars to be attended are determined by the students and chief supervisors.							
Teaching/Learning Methodology	Students are required to atte workshops/conferences, and than 1,500 words (excluding	to submit a r	eport, to	the Ch	ief Sup	ervisor	of no l	ess
	Part-time students are require addition to workshops/conference less than 1,500 words (exercise two years.	erences, and to	o submi	t a repo	rt, to th	ne Chief	f Superv	visor, of
	Chief Supervisors are requir Students who failed to subm required to make a re-submi	it a report to t	the satis	faction	of their			
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting		led subj				
Intended Learning Outcomes			a	b				
	1. Attend 10 research seminars	80%	✓	✓				
	2. One report on one of the attended seminars	20%	✓	✓				
	Total	100 %						

Subject Code	AMA67713							
Subject Title	Research Seminars							
Credit Value	1							
Level	6							
Pre-requisite / Co-requisite/ Exclusion	A compulsory subject for	research stud	dents o	f AMA				
Objectives	The aim of this subject is to provide students with the opportunity to learn the latest advances in Applied Mathematics and facilitate communications with experts in the field.							
Intended Learning Outcomes	(a) Gain a good understa	Upon completion of the subject, students will be able to: (a) Gain a good understanding of different advanced topics. (b) Learn oral academic communication and presentation skills.						
Subject Synopsis/ Indicative Syllabus	Seminars to be attended are	Seminars to be attended are determined by the students and chief supervisors.						
Teaching/Learning Methodology	Students are required to atte workshops/conferences, and than 1,500 words (excluding Part-time students are require addition to workshops/conferences than 1,500 words (elevery two years. Chief Supervisors are required to submare required to make a re-subministration of the students who failed to submare required to make a re-subministration.	I to submit a reg references) of red to attend a terences, and to excluding references to assess that a report to the	eport, to on one of it least 1 o submi- rences) he report	the Chof the attack to a report on one of the chof the attack to the chof t	ief Suptended rch sen ort, to the of the a a pass of	pervisor semina ninars p ne Chie attended	er, of no lars every our two y of Supervil d seminate	ess year. years, in visor, of ars once
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks 1. Attend 10 research	% weighting					utcomes ropriate	
	2. One report on one of the attended seminars	20%	✓	✓				
	Total	100 %		•		•		

Subject Code	AMA67714							
Subject Title	Research Seminars							
Credit Value	1	1						
Level	6							
Pre-requisite / Co-requisite/ Exclusion	A compulsory subject for	research stud	dents o	f AMA				
Objectives	_	The aim of this subject is to provide students with the opportunity to learn the latest advances in Applied Mathematics and facilitate communications with experts in the field.						
Intended Learning	Upon completion of the subj	ject, students	will be	able to:				
Outcomes		(a) Gain a good understanding of different advanced topics.(b) Learn oral academic communication and presentation skills.						
Subject Synopsis/ Indicative Syllabus	Seminars to be attended are determined by the students and chief supervisors.							
Teaching/Learning Methodology	Students are required to attend at least 10 research seminars per year, in addition to workshops/conferences, and to submit a report, to the Chief Supervisor, of no less than 1,500 words (excluding references) on one of the attended seminars every year.							
	Part-time students are require addition to workshops/conference less than 1,500 words (exercise two years.	erences, and to	o submi	it a repo	rt, to th	ne Chie	f Superv	visor, of
	Chief Supervisors are requir Students who failed to subm required to make a re-submi	it a report to t	the satis	sfaction	of their			
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting		ded subj				
Intended Learning Outcomes			a	b				
	1. Attend 10 research seminars	80%	✓	✓				
	2. One report on one of the attended seminars	20%	✓	✓				
	Total	100 %						

Subject Code	AMA67721							
Subject Title	Practicum							
Credit Value	1	1						
Level	6							
Pre-requisite / Co-requisite/ Exclusion	A compulsory subject for	PhD student	s of Al	MA				
Objectives	The aim of this subject is teaching / research support	-			he opp	ortunity	y to en	gage in
Intended Learning	Upon completion of the subj	ect, students	will be	able to:				
Outcomes		a) Gain an understanding of teaching activities.b) Learn to support organized research activities.						
Subject Synopsis/ Indicative Syllabus	Teaching/research support delegate.	Teaching/research supporting activities are assigned by the HoD or his/her delegate.						
Teaching/Learning Methodology	To earn one credit, stude supporting activities assig in any 13-week semester.		-		~ ~		_	
	The HoD or his/her delega a. ensure that the activitie b. submit, at the end of performance of the releva an overall assessment grad	es are structu the training nt student(s)	red and g sessi , with o	ion, an	assess	sment	report	
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting		ded subj				
Intended Learning Outcomes			a	b				
	1. Undertake teaching/research supporting activities	100%	✓	✓				
	supporting activities							

Subject Code	AMA67722							
Subject Title	Practicum							
Credit Value	1							
Level	6							
Pre-requisite / Co-requisite/ Exclusion	A compulsory subject for PhD students of AMA							
Objectives	The aim of this subject is to provide students with the opportunity to engage in teaching / research supporting activities in AMA.							
Intended Learning Outcomes	Upon completion of the subject, students will be able to: (a) Gain an understanding of teaching activities. (b) Learn to support organized research activities.							
Subject Synopsis/ Indicative Syllabus	Teaching/research supporting activities are assigned by the HoD or his/her delegate.							
Teaching/Learning Methodology	To earn one credit, students will be required to engage in teaching/research supporting activities assigned by the HoD or his/her delegate for 6 hours/week in any 13-week semester.							
	The HoD or his/her delegate is required to: a. ensure that the activities are structured and can be assessed properly; b. submit, at the end of the training session, an assessment report on the performance of the relevant student(s), with details of activities undertaken and an overall assessment grade of Pass or Fail.							
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)					
			a	b				
	1. Undertake teaching/research supporting activities	100%	✓	✓				