

Subject Description Form

Subject Code	AMA3304
Subject Title	Theory of Interest and Portfolio Analysis
Credit Value	3
Level	3
Pre-requisite	<p>Introduction to Statistics for Business (AMA1501) or Introduction to Statistics (AMA1502) or Probability and Engineering Statistics (AMA2104) or Statistics for Finance Analytics (AMA2601) or Introduction to Statistics (AMA2634/AMA2634A) or Probability and Distributions (AMA2691) and Intermediate Calculus and Linear Algebra (AMA2007) or Mathematics I (AMA2111) or Mathematics for Engineers (AMA2308) or Engineering Mathematics (AMA2380) or Applied Mathematics I (AMA2511) or Advanced Calculus and Linear Algebra (AMA2703) or Mathematics for Scientists and Engineers (AMA2882) or Engineering Mathematics (AMA290)</p>
Exclusion	<p>Financial Computations and Programming (AMA304) Mathematical Methods for Investment (AMA432)</p>
Objectives	<p>This subject is to introduce the concepts and techniques of financial mathematics and portfolio analysis. Special emphasis is on the application of mathematics and statistics to financial decision making and portfolio management using popular commercial/statistical software.</p>
Intended Learning Outcomes	<p>Upon satisfactory completion of the subject, students should be able to:</p> <ol style="list-style-type: none"> a. outline the basic principles and assumptions for the theory of interest; b. apply portfolio theory to the management of portfolio; c. synthesize the knowledge and techniques required in solving real-life problems. d. present presumable analysis results; e. communicate effectively in a well-structured manner and build up an open-minded attitude towards enquiry.
Subject Synopsis/ Indicative Syllabus	<p><i>Interest Rates and Bonds (15 hours)</i> Simple interest, compound interest, flat rates, forward rates, internal rate of return and net present value; basic annuities, annuity functions, amortization and amortization schedules; Bond pricing, bond yield, par yield and duration.</p> <p><i>Portfolio Theory (24 hours)</i> Measurement of risks. Portfolio risk and return. Market efficiency. Mean-variance portfolio analysis. The Markowitz model. Asset pricing models: capital asset pricing</p>

	model; factor models. Utility theory: indifference curves; utility functions; risk aversion; the mean-variance criterion.						
Teaching/Learning Methodology	The subject will be delivered mainly through lectures and tutorials. The lectures will be conducted to introduce the theory of interest and portfolio analysis concepts in the syllabus, which are then reinforced by learning activities involving demonstration, tutorial exercise and mini-project.						
Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)				
			a	b	c	d	e
	1. Assignments	15%	✓	✓	✓	✓	✓
	2. Tests	25%	✓	✓	✓	✓	✓
	3. Examination	60%	✓	✓	✓	✓	✓
Total	100%						
	<p>Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:</p> <p>The subject focuses on knowledge, skill and understanding of <u>Theory of Interest and Portfolio Analysis</u>, thus, <u>Exam-based assessment</u> is the most appropriate assessment method, including 25% test and 60% examination. Moreover, 15% worth of assignments are included as a component of continuous assessment so as to keep the students in progress.</p> <p>Continuous Assessment comprises of assignments and tests. A written examination will be held at the end of the semester.</p>						
Student Study Effort Expected	Class contact:						
	• Lecture					26 Hrs.	
	• Tutorial					13 Hrs.	
	Other student study effort:						
	• Assignment					50 Hrs.	
	• Self-study					28 Hrs.	
	Total student study effort					117 Hrs.	
Reading List and References	<u>Textbook:</u>						
	Luenberger D.G	Investment Science 2 nd edition	Oxford University Press 2013				
	Kellison, S.G.	The Theory of Interest 3 rd edition	McGraw-Hill / Irwin 2008				
	<u>References:</u>						
Benninga, S.	Financial Modeling 4 th edition	The MIT Press 2014					

	Seydel, R.U.	Tools for Computational Finance 6 th edition	Springer 2017
	Elton, E.J., Gruber, M.J., Brown, S.J. & Goetzmann, W.N.	Modern Portfolio Theory and Investment Analysis 8 th edition	Wiley 2009
	Dunis, C.L., Laws, J. & Naïm, P.	Applied Quantitative Methods for Trading and Investment 1 st edition	Wiley 2003