## **Subject Description Form**

Subject Code	AMA4602				
Subject Title	High Dimensional Data Analysis				
Credit Value	3				
Level	4				
Pre-requisite	Applied Linear Models for Finance Analytics (AMA2602) or Applied Linear Models (AMA3602) or Statistics for Data Science (AMA3631) <b>and</b> Linear Algebra (AMA1751) or Mathematical Methods for Data Science (AMA3001/AMA3701) or Further Mathematical Methods for Finance (AMA3723) or Further Mathematical Methods (AMA3724) or equivalent				
Exclusion	High Dimensional Data Analysis (AMA4002)				
Objectives	This subject is to enable students to understand the theory of multivariate and high dimensional data analysis and apply it to real data analysis. The use of computer software such as R and MATLAB will be required in completing the assignments and mini-projects.				
Intended Learning Outcomes	<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a. master the basic techniques for high dimensional data analysis;</li> <li>b. produce presentable statistical analysis for high dimensional data;</li> <li>c. interpret analysis results and make recommendations for actions based on analysis results;</li> </ul>				
Subject Synopsis/ Indicative Syllabus	Multivariate normal distribution; Estimation of the mean vector and covariance matrix; Multiple and partial correlation coefficients				
	Discrimination and classification; Principal component analysis; Estimation of high dimensional sparse parameters (mean and covariance matrix): Regularized/ threshold estimators.				
	High dimensional linear regression: Ridge regression; Least absolute shrinkage and selection operator (LASSO); Coordinate descent algorithm; Choice of tuning parameters.				
	Feature screening; Multiple testing methods				
Teaching/Learning Methodology	The subject will be delivered mainly through lectures and tutorials. The lectures will be conducted to introduce the concepts of high dimensional data analysis				

	methods in the syllabus, w self-reading, demonstratio		•	-	-		
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	c		
	1. Assignments/Projects	20%	✓	$\checkmark$	<ul> <li>✓</li> </ul>		
	2. Quizzes/Mid-Term	20%		$\checkmark$	<ul> <li>✓</li> </ul>		
	3. Examination	60%	✓		✓		
	Total	100 %			1		
Student Study	Data Analysis, thus, Exam-based assessmentmethod, including 60% examination. Continuous Assessment comprises ofindividual assignments/project (20%) and quizzes/mid-term (20%) are included soas to keep the students in progress. A written examination is held at the end of thesemester.Class contact:						
Effort Expected	Lecture				26 Hrs.		
	• Tutorial				13 Hrs.		
	Other student study effort:						
	• Assignment				20 Hrs.		
	• Project				20 Hrs.		
	• Self-study				30 Hrs.		
	Total student study effort:				109 Hrs.		
Reading List and References		-	-dimensional da nd applications		Sciences & Media 2011		