## **Subject Description Form**

Subject Code	AMA3640		
Subject Title	Statistical Inference		
Credit Value	3		
Level	3		
Pre-requisite	Calculus and Linear Algebra (AMA1007) or Basic Mathematics II – Calculus and Linear Algebra (AMA1120) or Calculus for Engineers (AMA1130) or Calculus (AMA1131) or Foundation Mathematics for Accounting and Finance (AMA1500) or Calculus (AMA1702) <b>and</b> Introduction to Statistics for Business (AMA1501) or Introduction to Statistics (AMA1502/AMA1602) or Probability and Engineering Statistics (AMA2104) or Probability and Distributions (AMA2691) or Mathematical Methods for Finance (AMA2703) or equivalent		
Exclusion	Statistical Inference (AMA364)		
Objectives	This subject is to enable students to understand the theory of statistical inference and apply it to data analysis.		
Intended Learning Outcomes	<ul> <li>Upon satisfactory completion of the subject, students should be able to:</li> <li>a. master the fundamental concepts of point estimation and interval estimation;</li> <li>b. apply methods of estimation, criteria of assessing a good estimator to determine the distribution and statistical properties of an estimator;</li> <li>c. perform tests of hypotheses relating population parameters and to judge the appropriateness and goodness of tests.</li> </ul>		
Subject Synopsis/ Indicative Syllabus	<ul> <li>Estimation: (17 hours)</li> <li>Statistic, unbiased estimator, consistent estimator. Minimum variance unbiased estimator. Efficiency of an unbiased estimator. Sufficiency, Factorisation theorem. Information matrix. Cramér-Rao lower bound. Relative efficiency. Method of moments. Likelihood, maximum likelihood (ML) estimation. Properties of ML estimators. Iterative solutions of ML estimating equation.</li> <li>Hypothesis testing: (11 hours)</li> <li>Significance test. Types of error, power of test. Neyman-Pearson theorem. Uniformly most powerful test. Generalised likelihood ratio test.</li> <li>Bayesian inference: (11 hours)</li> <li>Bayes' formula, Prior and Posterior distributions. Uniform prior, Conjugate prior.</li> </ul>		

	Bayes' solution to decision problem. Loss function, Bayesian estimation. Credible interval. Predictive inference.					
Teaching/Learning Methodology	The subject will be delivered mainly through lectures and tutorials. The lectures will be conducted to introduce the statistical inference concepts in the syllabus, which are then reinforced by learning activities involving demonstration, tutorial exercise and assignments/quizzes.					
Assessment Methods in	Specific assessment methods	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)			
Alignment with			а	b	с	
Intended Learning Outcomes	1. Assignments	20%	✓	✓		
	2. Quizzes	20%	✓	✓		
	3. Examination	60%	✓	$\checkmark$	✓	
	Total	100 %				
Student Study	The subject focuses on knowledge, skill and understanding of <u>Statistica</u> <u>Inference</u> , thus, <u>Exam-based assessment</u> is the most appropriate assessment method, including 60% examination. Moreover, 40% worth of assignments and quizzes are included as a component of continuous assessment so as to keep the students in progress. Continuous Assessment comprises of assignments and/or quizzes. A written examination is held at the end of the semester.					
Effort Expected	• Lecture				26 Hrs.	
	Tutorial			13 Hrs.		
	Other student study effort:					
	Assignment				30 Hrs.	
	Self-study				36 Hrs.	
	Total student study effort				105 Hrs.	
Reading List and References	<u>Textbook</u> : Hogg, R.V., McKean, J.W. & Craig, A.T. <u>References</u> : Bain, L.J. & Engelhardt M	Introduction t Statistics 7 <sup>th</sup> e Introduction t	o Mathematical edition o Probability and	Pre 201 I Du	ntice Hall 2 xbury Press	

Casella, G. & Berger, R.L.	Statistical Inference 2 <sup>nd</sup> edition	Duxbury Press 2001
Garthwaite, P., Jolliffe, I. & Byron, J.	Statistical Inference 2 <sup>nd</sup> edition	Oxford Science Publication 2002
Mood, A.M.	Introduction to the Theory of Statistics 3 <sup>rd</sup> edition	McGraw-Hill 1974