

Subject Description Form

Subject Code	AF3211
Subject Title	Accounting Information Systems
Credit Value	3
Level	3
Normal Duration	1-semester
Pre-requisite / Co-requisite/ Exclusion	Pre-requisite: Information Technology for Business (MM2421) or Managing Business Information Systems & Applications (MM2422) or Business Information Systems (MM3422)
Objectives	This subject aims to provide students with the knowledge of how accounting information systems (AIS) work in the real world. Specifically, it covers the fundamental knowledge of transaction processing, data storage, system documentation techniques, internal control and system development. The assignments provide students opportunities to design and implement AIS using business software. This subject also teaches students different business processes and how AIS can improve the decision makings, efficiency and effectiveness relating to those business processes.
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. Explain how an AIS or ERP system processes transactions in most organizations and the business processes involved in different transaction cycles. (BBA Outcome 7) b. Design and build an AIS using data modeling techniques and database application software respectively. (BBA Outcome 7) c. Document the business processes embedded in an AIS so as to understand and evaluate them. (BBA outcome 7) d. Apply the internal control frameworks to AIS control and major transaction cycles. (BBA outcome 7) e. Explain the systems development life cycle and implement an AIS. (BBA Outcome 7) f. Understand the application of Big Data and Artificial Intelligence. (BBA Outcome 7)

Subject Synopsis/ Indicative Syllabus	Foundation Overview of AIS and the five major transaction cycles. Transaction processing: the data processing cycle within AIS. Ledgers, chart of accounts, journals in AIS. Batch and on-line processing. Enterprise Resource Planning (ERP) Systems. Information Systems Documentation Techniques Documentation techniques used to understand, evaluate, and design information systems. Preparation and interpretation of data flow diagrams. Interpretation of document flowcharts relating to internal control. Data Management Fundamental of database systems. Database design using E-R diagram and REA data model. Implementing E-R diagram and REA data model using relational database. REA approach to business process modeling. Application of Big Data. Business Processes Core business processes, key decisions that need to be made and the information required within the revenue and expenditure cycles. Potential threats and control measures in the revenue and expenditure transactions cycles. Application of artificial intelligence. Controlling Accounting Information System Threat to information systems. Why information systems are vulnerable to attacks. General and application controls. COSO's internal control framework and Enterprise Risk Management Model. Systems Development Systems Development Life Cycle (SDLC). The role of accountants in SDLC. Behavioral aspects of change. Development strategies for AIS software. Benefits and risks of IT outsourcing. Systems implementation and conversion.
Teaching/Learning Methodology	This subject will use an integrative approach that combines lectures, problems solving, online tests, and computer laboratory work within a class session. Students will have opportunity to gain hands on experience in using database and accounting software.

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	d	e	f
	Continuous Assessment	50%						
	1. Midterm test	25%	√	√				√
	2. Database assignment	10%	√	√				
	3. System implementation assignment	9%	√		√		√	
	4. Class participation	6%	√	√	√	√	√	
	Final Examination	50%	√	√	√	√	√	√
	Total	100 %						
	To reflect the significant technology content in this subject, 10% (or more) of the overall weighting of this subject is based on individual assessment concerning technology-related knowledge To pass this subject, students are required to obtain Grade D or above in both the Continuous Assessment and Examination components.							
Student Study Effort Expected	Class contact:							
	▪ Seminar / Laboratory					39 Hrs.		
	Other student study effort:							
	▪ Take home assignments					20 Hrs.		
	▪ Studying after class					46 Hrs.		
	Total student study effort					105 Hrs.		
Reading List and References	Romney, M.B. and P.J. Steinbart, Accounting Information Systems, Latest Edition, Prentice Hall. Li, D.C., Computerized Accounting Using MYOB, Latest Edition, McGraw-Hill Education (Asia). Perry, J.T. and G.P. Schneider, Building Accounting Systems Using Access, Latest Edition, South-Western College Publishing. Arens, A.A., Systems understanding aid, Latest Edition, Armond Dalton. Gelinas, U.J. Jr., S.G. Sutton and J. Hunton, Accounting Information Systems, Latest Edition, South-Western Publishing. Laudon and Laudon, Essentials of Management Information Systems, latest edition, Pearson.							