

Program name	Bachelor of Commerce
Program Major	Economics and Information Systems
Program Description	Double Major
Requirement	Pass in Y13 with 200 out of 400, with 50% or more in English

BCOM – Economics & Information Systems with effect from 1st January 2018		
Year 1 Semester 1		
FIN501Sem (pre-req Year 13)	Computerized Accounting	15
CSC511Sem (pre-req Year 13)	Introduction to C++	15
CIN501Sem (pre-req Year 13)	Productivity Software	15
ECN502Sem (pre-req Year 13)	Introduction to Microeconomics	15
	Total Credit Points	60
Year 1: Semester 2		
ECN501Sem (pre-req Year 13)	Introduction to Macroeconomics	15
CIN502Sem (pre-req Year 13)	Information Systems in Organisation	15
LNG501Sem (pre-req Year 13)	English for Academic Studies	15
Elective: Any level 5 course in which pre-requisite is met	XXX5	15
	Total Credit Points	60
Year 2 Semester 1		
ECN601Sem (Pre-req ECN502)	Intermediate Macroeconomics	15
CIN603Sem (pre-req CIN501)	Systems Analysis and Design	15
CIN623Sem (pre-req CIN501)	Database Design and Programming	15
Elective: Any 1 level 6 course from any discipline for which pre-requisite is met (1X15 CP)	XXX6	15
	Total Credit Points	60
Year 2 Semester 2		
ECN602Sem (pre-req ECN501)	Intermediate Microeconomics	15
CIN628Sem (pre-req CIN501)	Internet and Web Programming	15
Elective: Any 2 level 6 courses	XXX6	15

from any discipline for which pre-requisites are met (2 X15 CP)	XXX6	15
	Total Credit Points	60
Year 3: Semester 1		
ECN701Sem (pre-req ECN602)	Monetary Economics	15
CIN707Sem (pre-req CIN501)	IT Project	15
Elective: Any 1 level 7course from any discipline for which pre-requisite is met (1X15 CP)	XXX7	15
	XXX7	15
	Total Credit Points	60
Year 3: Semester 2		
CIN714 (pre-req CIN628)	Information Systems Management	15
ECN702Sem (pre-req ECN601)	Econometrics	15
CIN711Sem	Social & Professional Issues in Computing	15
Elective: Any 1 level 7 course from any discipline for which pre-requisite is met (1X15 CP)	XXX7	
	Total Credit Points	60
Total		360
Directed Industrial Attachment (4 Months): Assisting with Employment		