

## BACHELOR OF BUSINESS INFORMATION TECHNOLOGY <u>AUDIT FORM</u>

Name of Student:	Admission No:

The Bachelor of Business Information Technology shall comprise of a maximum of 56 units broken down as follows; **45** Core units, **7** Foundation courses, **1** Project, **1** Community Service (45 contact hours) & **2** units as Industrial Attachment

Students will be required to be in session for 8 trimesters including 10 weeks of internship.

CODE	COURSE TITLE	SEMESTER DONE	GRADE OBTAINED	
	1.1			
RFN 101	PRINCIPLES OF MICRO-ECONOMICS			
RFN 103	QUANTITATIVE METHODS OF BUSINESS DECISIONS			
*RAC 101	PRINCIPLES OF FINANCIAL ACCOUNTING I			
*RCS 107	INTRODUCTION TO COMPUTER PROGRAMMING			
*RCS 109	INTRODUCTION TO COMPUTER SYSTEMS			
RFC 101	COMMUNICATION & WRITING SKILLS			
RFC 104	CREATIVE AND CRITICAL THINKING			
	1.2			
RFN 104	PRINCIPLES OF MACRO- ECONOMICS			
RAC 102	PRINCIPLES OF FINANCIAL ACCOUNTING II			
RBA 102	PRINCIPLES OF MANAGEMENT			
*RCS 102	OBJECT-ORIENTED PROGRAMMING			
*RCS 104	SYSTEM ANALYSIS AND DESIGN			
RFC 113	HEALTH AND WELLNESS			
RFC 206	ENTREPRENEURSHIP AND INNOVATION			
	2.1			
RBA 201	PRINCIPLES OF HUMAN RESOURCE MANAGEMENT			
RMK 201	PRINCIPLES OF MARKETING			
*RCS 205	OPERATING SYSTEMS			
*RCS 207	DATABASE SYSTEMS			
*RCS 209	FUNDAMENTALS OF COMPUTER NETWORKS			
RFC	ELECTIVE			
RFC	ELECTIVE			
2.2				
RBA 202	BUSINESS LAW			
RFN 202	STATISTICS FOR DECISION MAKING & ANALYSIS			
*RCS 202	WEB APPLICATION DEVELOPMENT 1			
*RCS 208	OBJECT ORIENTED ANALYSIS AND DESIGN			
RFC 205	COMMUNITY SERVICE			
RFC	ELECTIVE			

\*SHARED WITH BSC Page 1 of 2



	3.1	
RBA 301	ORGANIZATIONAL BEHAVIOR	
RBA 303	BUSINESS COMMUNICATIONS & NEGOTIATIONS	
*RCS 303	WIRELESS NETWORKS	
*RCS 305	SOFTWARE ENGINEERING	
*RCS 307	PROGRAMMING LANGUAGES	
*RCS 309	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	
*RCS 313	DISTRUBUTED SYSTEMS	
	3.2	
RBA 302	BUSINESS RESEARCH METHODS	
RMK 302	MARKETING OF SERVICES	
*RCS 308	SYSTEM DEVELOPMENT METHOLODOGIES	
*RCS 312	ICT PROJECT MANAGEMENT	
*RCS 432	DATABASE ADMINISTRATION	
RCS 317	SOCIAL COMPUTING	
*RCS 316	INDUSTRIAL ATTACHMENT	
	4.1	
RBA 401	BUSINESS ETHICS	
*RCS 401	MANAGEMENT INFORMATION SYSTEM	
*RCS 402	CRYPTOGRAPHY AND INFORMATION SECURITY	
RBA 403	STRATEGIC MANAGEMENT	
*RCS 408	BUSINESS INFORMATIONTECHNOLOGY PROJECT	
*RCS 425	ARTIFICIAL NEURAL NETWORKS	
*RCS 438	E- COMMERCE	
	4.2	
RBA 404	PERFORMANCE MANAGEMENT	
RBA 406	SMALL BUSINESS MANAGEMENT	
RCS 403	COMPUTERS AND SOCIETY	
RCS 406	KNOWLEDGE MANAGEMENT	
*RCS 436	INFORMATION SECURITY	
*RCS 421	INTRODUCTION TO COGNITIVE SCIENCE	
*RCS 442	SOFTWARE QUALITY ASSURANCE & TESTING	

\*SHARED WITH BSC Page 2 of 2