


AMOU UNIVERSITY
“A Vehicle for Peace and Development”
AMOU UNIVERSITY



FACULTY OF COMPUTING AND ICT

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY PROGRAMME

ACADEMIC YEAR 2015/ 2016

COURSE DESCRIPTION

BIT 428	AU Comprehensive Examinations	
Contact Hours	52	
Pre-requisite	All Core courses in the entire curriculum	
Purpose/Aim		
Course Objective (Indicative Learning Outcomes)	<ul style="list-style-type: none"> To evaluate the overall wholesome knowledge of the student. Since students are being trained not just to be competent in their areas of specialization, this course helps prepare the prospective graduate for the future job interviews and for the job hunting and job creation (entrepreneurial) skills needed for the real world. 	
Course Content	<ul style="list-style-type: none"> The course examines all areas under study in the entire curriculum. The student should be conversant with communications skills, programming, web design, databases, applications, multimedia systems, troubleshooting and maintenance skills and need to be confident of the skills learned in the curriculum and their ability. 	
Learning & Teaching Methodologies	Lectures, tutorials and classroom discussions	
Instructional Materials/Equipment	Classroom with audio visual aids	
Course Assessment	Type	Weighting (%)
	Final Examination	100
Recommended Reading	Title	Author
	No recommended reading but all text relating to core courses are relevant	
Additional Reading		
Other Support Material	A variety of multimedia systems and electronic information resources as prescribed by the lecturer. Various application manuals and articles, URL search and journals.	