## APPROVED

## EN6010: Engineering Computing Fundamentals

Course Details				
Course Code:	EN6010			
Course Title:	Engineering Computing Fundamentals APPROVED			
Short Title:				
Course Level::	Level 6			
Valid From::	2016/2017 Sem 1			
Credits::	15			
Owner:	Engineering Technology			
Assessment Method:	Achievement			
Course Aim	Aim To give students an introduction to structured and symbolic programming techniques, using the MatLab and LabVIEW development environments they relate to engineering applications.			

CILO			
On Completion of this course, the learner will be able to			
#	Learning Outcome Description		
1	Create a MatLab program utilizing arrays, conditional statements, iteration and graphs.		
2	Design and document a LabVIEW program using basic concepts of engineering analysis.		
Requisites			
No requisites			

lo Examinations				
Other Controlled Assessments				
Assessment Type Lab Assignment				
Assessment Type Lab Assignment				
Uncontrolled Assessments				
Assessment Type Project (Group)				

Affiliated Entities					
Entity Code	Entity Title	Entity Version	Entity Type		
ENT7040	Associate Degree in Engineering Technology (Electrical)	1	Programme		
No Code Yet	Copy Of Associate Degree in Engineering Technology (Communications and Networks)	1	Programme		