APPROVED

EN6990: Engineering Practice

Course Details				
Course Code:	EN6990			
Course Title:	Engineering Practice APPROVED			
Short Title:	ENG Practice			
Course Level::	Level 6			
Valid From::	2022/2023 Sem 1			
Credits::	15			
Owner:	Engineering Technology			
Assessment Method:	essment Method: Achievement			
Course Aim	This course aims to provide students with a range of practical skills and an understanding of engineering principles required to machine or fabricate engineering components. Exposure to these workshop skills will give the student an underpinning knowledge on which to base future engineering design considerations or decisions.			

CILO				
On Completion of this course, the learner will be able to				
#	Learning Outcome Description			
1	Demonstrate detailed knowledge of workshop safety including the identification and management of workshop hazards.			
2	Produce simple engineering reports in a well-structure manner.			
3	Interpret basic engineering drawings and use appropriate measuring equipment to manufacture components to a specified tolerance.			
4	Demonstrate detailed knowledge of manufacturing processes, materials and terminology.			
5	Manufacture basic engineering components using: • Hand tools • Hand Power tools • Power machines (radial drills bench presses etc) • Lathes • Milling machines • Engravers • CNC machines • MMAW (Manual metal arc welding) • GMAW (Gas metal arc welding) • GTAW (Gas Tungsten arc welding) • Hard soldering/brazing/soft soldering			
Requisites				
No requisites				

Examinations Assessment Type Examination (Unseen) No Other Controlled Assessments Uncontrolled Assessments Assessment Type Practical Project Assessment Type Lab Assignment

Affiliated Entities				
Entity Code	Entity Title	Entity Version	Entity Type	
ENT7020	Associate Degree in Engineering Technology (Mechanical)	2	Programme	
ENT7031	Associate Degree in Engineering Technology (Electronics)	2	Programme	
ENT7040	Associate Degree in Engineering Technology (Electrical)	1	Programme	
ENT7050	Associate degree in Engineering Technology (Electromechanical)	1	Programme	
ENT7060	Associate Degree in Engineering Technology (Communications and Networks)	1	Programme	
ENT7070	Associate Degree in Engineering Technology (Chemical and Process Engineering)	1	Programme	
ENT7080	Associate Degree in Engineering Technology (Civil)	1	Programme	
No Code Yet	Copy Of Associate Degree in Engineering Technology (Communications and Networks)	1	Programme	
No Code Yet	Copy Of Diploma in Engineering Technology (Electrical)	1	Programme	
No Code Yet	Diploma in Engineering Technology (1	Programme	