

EN8908: Manufacturing Processes

Course Details				
Course Code:	EN8908			
Course Title:	Manufacturing Processes APPROVED			
Short Title:	Manufacturing			
Course Level::	Level 8			
Valid From::	2021/2022 Sem 1			
Credits::	10			
Owner:	Engineering Technology			
Assessment Method:	Achievement			
Course Aim	To provide engineering students with a critical knowledge and understanding of core engineering manufacturing processes and the ability use specialist skills to solve engineering manufacturing challenges.			

CILO				
On Completion of th	is course, the learner will be able to			
# Learning Outcome Description				
1	Critically evaluate requirements for engineering prototypes manufacturing, define situations, produce designs and select processes according to industry practice and standards.			
2	Demonstrate critical knowledge of, and integrate manufacturing design and processes theories.			
3 Apply engineering process principles and management techniques in order to manufacture sustainable, environmental friendly engineering prototypes.				
4	Work in groups efficiently taking responsibility and decisions.			
5	Make formal presentations and produce engineering reports to communicate engineering designs and manufacturing processes for prototypes.			

Requisites

Pre Requisite: EN7908

Examinations		
Assessment Type Examination (Unseen)		

Other Controlled Assessments		
Assessment Type		

Uncontrolled Assessments
Assessment Type Practical Project

Affiliated Entities							
Entity Code	Entity Title	Entity Version	Entity Type				
ENT8020	Bachelor of Engineering Technology (Mechanical)	3	Programme				