

## **EN8912: Applied Thermodynamics**

Course Details				
Course Code:	EN8912			
Course Title:	Applied Thermodynamics APPROVED			
Short Title:	Applied Thermo			
Course Level::	Level 8			
Valid From::	2016/2017 Sem 1			
Credits::	15			
Owner:	Engineering Technology			
Assessment Method:	Achievement			
Course Aim	Investigate heat energy conversion as they apply to the industry and shedding light over alternatives by introducing renewable energy.			

CILO				
On Completion of this course, the learner will be able to				
#	Learning Outcome Description			
1	Demonstrate advanced knowledge in energy and mass balances principles, and critical knowledge of industrial thermodynamic application.			
2	Compare ideal power cycles to real engines, and describe, investigate and understand advanced principles of work and energy conversion as well as their applications in thermal cycles.			
3	Critically evaluate limitations of real cycle efficiencies, evaluate numerical data, measure efficiency and provide solutions to industrial problems.			
4	Critically analyse, research and evaluate alternative energy sources, and explore their application for environmental sustainability.			

## Requisites

- Pre Requisite: EN7919 and minimum of 60 level 7 credits from the B.EngTec (Mechanical)
- Anti Requisite: ENB6915

Examinations			
Assessment Type Examination (Unseen)			
No Other Controlled Assessments			
Uncontrolled Assessments			
Assessment Type Province Project			

Affiliated Entities						
Entity Code	Entity Title	Entity Version	Entity Type			
ENT8020	Bachelor of Engineering Technology (Mechanical)	3	Programme			
ENT8050	Bachelor of Engineering Technology (Electromechanical)	2	Programme			

Assessment Type Blended Learning