

EN6903: Mechanical Fundamentals

Course Details			
Course Code:	EN6903		
Course Title:	Mechanical Fundamentals APPROVED		
Short Title:			
Course Level::	Level 6		
Valid From::	2016/2017 Sem 1		
Credits::	15		
Owner:	Engineering Technology		
Assessment Method:	Achievement		
Course Aim	To provide students with an understanding of the principles of engineering mechanics		

CILO				
On Completion of this course, the learner will be able to				
#	Learning Outcome Description			
1	Demonstrate an understanding of SI Units, fundamental, supplementary & derived units, and apply the concepts of mass, force, moments, torque and equilibrium conditions in engineering systems			
2	Apply the concepts of energy, energy conservation and conversion as related to mechanical engineering systems			
3	Analyse & solve linear motion problems involving inertia, momentum and impulse to formulate requirements of power and energy needs			
4	Examine and solve angular motion problems including centripetal and centrifugal forces and rotational inertia for various engineering applications			
5	Justify & apply the laws of friction to simple engineering problems			

Poo	uisites
Red	uisites

No requisites

Examinations

Assessment Type Examination (Unseen)

No Other Controlled Assessments

Uncontrolled Assessments

Assessment Type Practical Project

Assessment Type Practical Project

Affiliated Entities					
Entity Code	Entity Title	Entity Version	Entity Type		
DET6005	Diploma in Petroleum and Process Plant Operations	3	Programme		
ENT6020	Diploma in Engineering Technology (Mechanical)	2	Programme		
ENT6040	Diploma in Engineering Technology (Electrical)	2	Programme		
ENT6050	Diploma in Engineering Technology (Electromechanical)	1	Programme		
ENT6060	Diploma of Engineering Technology (Communications and Networks)	1	Programme		
ENT6070	Diploma in Engineering Technology (Chemical and Industrial Processes Engineering)	1	Programme		
ENT6071	Diploma in Engineering Technology (Petroleum Refining and Operations)	1	Programme		
ENT6080	Diploma in Engineering Technology (Civil)	1	Programme		
ENT6090	Diploma in Industrial Instrumentation and Automatic Control	1	Programme		
ENT6100	Diploma in Engineering Technology (Automotive Technology)	1	Programme		
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		
ENT7090	AEngTech Industrial Instrumentation and Automatic Control	1	Programme		
ENT8020	Bachelor of Engineering Technology (Mechanical)	3	Programme		
ENT8031	Bachelor of Engineering Technology (Electronics)	4	Programme		
ENT8040	Bachelor of Engineering Technology (Electrical)	2	Programme		
ENT8050	Bachelor of Engineering Technology (Electromechanical)	2	Programme		
ENT8060	Bachelor of Engineering Technology (Communications and Networks)	2	Programme		
ENT8070	Bachelor of Engineering Technology (Chemical and Industrial Processes Engineering)	1	Programme		
ENT8080	Bachelor of Engineering Technology (Civil)	1	Programme		
ENT8090	Bachelor of Engineering Technology (Industrial Instrumentation and Automatic Control)	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		