

MECH H2003: Statics 2

Module Title:			Statics 2
Language of Instruction:		n:	English
Credits: 5		5	
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NFQ Level: 6		6	
Module Deli	vered In		2 programme(s)
Module Aim:			To provide the student with an understanding of the underlying scientific principles of static mechanics
Learning Ou	itcomes		
On successfu	ul completio	n of th	nis module the learner should be able to:
LO1	Apply and	solve	equilibrium equations for rigid trusses and frameworks.
LO2	Apply and	solve	equilibrium equations for rigid frames and machines incorporating multi-force members.
LO3	Apply and	solve	equilibrium equations for beams (Shear Force & Bending Moment Diagrams).
LO4	Apply and	solve	problems for Belt Drives
LO5	Contribute environme	ontribute effectively, as an individual and as part of a group, to the planning and realization of investigations in a laboratory nvironment into the effects of applied forces on components.	
Pre-requisite	e learning		
Module Rec This is prior l	ommendati earning (or	ions a prac	ctical skill) that is recommended before enrolment in this module.
No recomme	ndations list	ted	
Incompatible These are m	e Modules odules whic	h hav	e learning outcomes that are too similar to the learning outcomes of this module.
No incompati	ible module	s liste	d
Co-requisite	Modules		
No Co-requis	site modules	slisted	1
Requiremen This is prior l	t s earning (or	a prac	ctical skill) that is mandatory before enrolment in this module is allowed.
No requireme	lo requirements listed		



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Module Content & Assessment

Indicative Content

Frameworks

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Determine the uniaxial force induced in the individual members of a loaded truss/frame by either the Method of Joints or the Method of Sections.

Frames & Machines

Determine the force induced in the individual members of a loaded frames and machines .

Shear Force and Bending Moment in beams Shear force and bending moment distributions; Simply supported beams; Cantilevers; Concentrated loading; Uniformly distributed loading.

Belt Drives Flat Belts, angle of lap, frictional effects, belt tensions. Vee Belt, effects of centrifugal tension, optimum velocity. Belt configuration.

Assessment Breakdown	%
Continuous Assessment	90.00%
Practical	10.00%

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Examination	Class Test	1,2	35.00	Week 6
Examination	Class Test	3,4	35.00	Week 12
Practical/Skills Evaluation	Labs: Shear Force & Bending Moment. Framework.	1,3,5	20.00	n/a

No Project				
Practical				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation	Computing Competencies Assignment	1,5	10.00	n/a
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No End of Module Formal Examination

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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Module Workload

Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Lecture	12 Weeks per Stage	4.00
Laboratory	12 Weeks per Stage	1.00
Independent Learning	15 Weeks per Stage	4.33
	Total Hours	125.00

Module Delivered In			
Programme Code	Programme	Semester	Delivery
CW_EMMEC_B	Bachelor of Engineering (Honours) in Mechanical Engineering	3	Mandatory
CW_EEMEC_D	Bachelor of Engineering in Mechanical Engineering	3	Mandatory