

DRAW H1510: Engineering Drawing

Module Title:			Engineering Drawing			
Language of Instruction:		:	English			
Credits: 10						
NFQ Level: 7		7				
Module Delivered In			1 programme(s)			
Teaching & Learning Strategies:			Lectures Drawing Practicals Private study			
Module Aim:			The aims of the module are: (1) to develop a knowledge of both manual and computer generated engineering drawing. (2) to create, edit and print a variety of technical drawings using a CAD system.			
Learning Ou	itcomes					
On successf	ul completion	of th	nis module the learner should be able to:			
LO1	communicate effectively in a modern technical environment;					
LO2	construct and present quality engineering drawings in a well drafted manner.					
LO3	present correct lettering, figures and dimensions to a defined style and standard					
LO4	produce detailed Civil Engineering drawings using AutoCAD					
Pre-requisite learning						
Module Recommendations This is prior learning (or a practical skill) that is recommended before enrolment in this module.						
No recommendations listed						
<i>Incompatible Modules</i> These are modules which have learning outcomes that are too similar to the learning outcomes of this module.						
No incompatible modules listed						
Co-requisite Modules						
No Co-requisite modules listed						
Requirements						

This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

No requirements listed



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Module Content & Assessment

Indicative Content

Sketching (30 hours)

(a) Paper size, Lettering & title blocks (b) Orthographic projection (c) Isometric and oblique projection (d) Perspective drawing (e) Freehand sketching (f) Basic geometrical solids (g) Development of surfaces (h) Practical freehand sketching exercises

Computer Aided Drafting (60 hours)

(a) Introduction to basic CAD concepts using AutoCAD. (b) Basic file management techniques. (c) Use and identify key components of the (a) Introduction to basic CAD concepts using AutoCAD. (b) Basic nile management techniques. (c) Use and identify key components of the software relating to the 2D drawing environment. (d) Use the AutoCAD software co-ordinate system to aid accurate drawing. (e) Set up the drawing environment with the correct units in order to start producing drawings. (f) Use absolute/relative/polar X, Y co-ordinate system to produce basic measured objects through keyboard entry. (g) Use AutoCAD function keys. (h) Use hatch, text and simple dimensioning routines. (i) Basic editing and drawing commands. (j) Scale/load linetypes (k) Use a layering system and different linetype styles and assign lineweights. (l) Create/edit basic block (m) Create isometric drawings in 2D AutoCAD (n) Use of polar and circle array (o) Introduction to dynamic blocks (p) Enhancing CAD drawings with text, symbols and blocks. (q) Transferring data using the Design Centre. (r) Create/edit basic .cb files constructions with different dimensioning styles. (t) Create/edit basic c.cb files of the other and circle array (o) introduction to dynamic blocks (b) Enhancing CAD drawings with etch applications with different dimensioning styles. (t) Create/edit basic .cb files (colour dependant plots styles) (u) Share data working with other applications Word and Excel. (v) Using paper space to print a variety of drawing layouts to scale. (x) Scan raster images and import them into AutoCAD. (y) Create and use templates which will set the drawing environment ready for your projects, and an understanding of the benefits of using templates.

Practical CAD drawing exercises (60 hours) (a) Foundation detail (b) Pipe layout and sections (c) Road layout and sections (d) Typical manhole plan and section (e) Typical road gully plan and section (f) Base plate detail

Assessment Breakdown	%	
Practical	100.00%	

No Continuous Assessment

No Project

Practical									
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date					
Practical/Skills Evaluation	Practical drawing exercises	1,2,3,4	100.00	n/a					

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			
Practicals	30 Weeks per Stage	1.00			
Practicals	30 Weeks per Stage	4.00			
Estimated Learner Hours	30 Weeks per Stage	3.00			
	Total Hours	240.00			

Module Delivered In							
Programme Code	Programme	Semester	Delivery				
CW_CMHCE_B	Bachelor of Engineering (Honours) in Civil Engineering - Ab Initio	1	Mandatory				