

#### SURV C2501: Civil Engineering Drawing and Surveying

Module Title:			Civil Engineering Drawing and Surveying				
Language of Instruction:							
Language o	i instructio	n:	English				
Credits: 10							
NFQ Level:		6					
Module Deli	vered In		2 programme(s)				
Teaching & Learning Strategies:			Lectures Practicals Private Study				
Module Aim:			The aims of Civil Engineering Drawing portion of this module are: 1) to develop a practical knowledge of creating, editing and printing general arrangement and detailed drawings for Civil Engineering works using AutoCAD. The aims of the Surveying and Setting Out II portion of this module are: (1) to introduce students to modern day surveying equipment; (2) to teach students the basic principles relating to this equipment. Students must participate in class work, practical work & project work and must achieve a minimum of 50% in these elements of continuous assessment in order to have satisfied the module learning outcomes.				
Learning Outcomes							
On successful completion of this module the learner should be able to:							
LO1			I arrangement drawing and (a) longitudinal sections and standard details; (b)detailed reinforcement drawings for reinforced concrete elements;				
LO2	Prepare be	ending	g schedules for reinforced concrete drawings				
LO3	Create edi	it and	plot views of structural concrete buildings				
LO4	Demonstra	ate & (	operate modern electronic distance measurement instruments (i.e. Leica, Pentax, Topcon, Trimble);				
LO5			emonstrate these instruments to (a) set out buildings & roads; (b) produce a detail survey of an area, a an area, longitudinal sections.				
LO6	Apply relev	vant c	computer software to obtain the output drawings				
Pre-requisit	e learning						
Module Recommendations This is prior learning (or a practical skill) that is recommended before enrolment in this module.							
No recommendations listed							
Incompatible Modules 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							
Requiremen							

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

No requirements listed



## SURV C2501: Civil Engineering Drawing and Surveying

## Module Content & Assessment

Indicative Content					
	e <b>te Detailing</b> and minimum cover b) Bond and anchorage c) Lap lengths d) Pad four g) Reinforcement scheduling to BS8666.	ndations, e	) Single spa	n beams a	and slabs f)
<b>Traversing</b> (a) Bearings and Co	pordinates (b) Traversing Field Work (c) Traversing Calculations				
	omagnetic Distance Measurement trument characteristics (b) Applications of the instruments (c) Factors a	iffecting acc	curacy		
Curve Ranging (a) Circular curves	and setting out principles (b) Transition curves and setting out principles	s (c) Vertica	al curves and	d setting c	out principles
Volume Computat (a) Volumes from c	ion ross sections, contour lines and spot levels (b) Mass haul diagrams				
Setting Out For Co (a) Setting out of Bu	onstruction Work uildings (b) Setting out of Roads				
Computer Applica (a) Software Packa	tions ge AutoCAD (d) Software Package AutoCAD Civil 3D				
Excavation Contro (a) Sight rails revise					
Assessment Breal	kdown		%		
Practical			100.00%		
No Continuous Ass	essment				
No Project					
Practical					
Assessment Type	Assessment Description	Outcome addresse		% of total	Assessment Date
Practical/Skills Evaluation	Drawing: Students will prepare a variety of structural reinforced concrete drawings Surveying: Students will participate in and complete a variety of surveying practical's.	1,2,3,4,5	,6	100.00	n/a
No End of Module F	Formal Examination				



## SURV C2501: Civil Engineering Drawing and Surveying

# Module Workload

Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Practicals	12 Weeks per Stage	5.00
Lecture	12 Weeks per Stage	1.00
Practicals	12 Weeks per Stage	3.00
Independent Learning	12 Weeks per Stage	12.00
	Total Hours	252.00

Module Delivered In						
Programme Code	Programme	Semester	Delivery			
CW_CMHCE_B	Bachelor of Engineering (Honours) in Civil Engineering	3	Mandatory			
CW_CMCIV_D	Bachelor of Engineering in Civil Engineering	3	Mandatory			