



Learning Plan - Unit D0906

Building Design & Construction Technology

W615 Diploma of Building & Construction (Building) W615 Diploma of Building & Construction (Builder's Registration)

SEMESTER 2 - 2012

Unit titles and national codes (SIN)	Apply principles of OHS risk management (D0906)
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Consultation details	As shown on enrolment form
Venue	As shown on enrolment form

Resources	Internet site ►http://mywebct.westone.wa.gov.au (Login: user ID, password: DOB, WebCT-Blackboard course)
Elements or Learning Outcomes	1. Access sources of information and data to identify hazards 2. Analyse the work environment to identify hazards 3. Assess risk associated with haszards 4. Control risk associated with hazards. 5. Maintain hazard identification and risk control processes 6. Monitor and review risk management processesworkplace
Critical aspects of evidence	Evidence of the following is essential: *products used in: othe application of a risk management approach to identifying hazards oassessing OHS risk ocontrolling OHS risk *how these products were developed and implemented *knowledge of relevant OHS legislation (acts, regulations, codes of practice, associated standards and guidance material.

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ASSESSMENT SUMMARY

Due dates are usual session time for the week commencing on the date indicated below

DUE	ASSESSMENT	ELEMENTS
Week 7	Online Legislation Assessment	all
Week 9	Formative hazard/risk identification assessment	1, 2, & 3
Week 13	Formative Job Safety Analysis (JSA) assessment	1, 2, 3, & 4
Week 17	Major assignment the 'WorkSafePlan assessment'.	all

Individual learning and assessment needs

Central Institute of Technology recognises that students have different learning styles and needs. Please let your lecturer know if there is anything that may have an effect on your learning.

Results and appeals.

Please refer to the Central Institute of Technology website for information about the assessment process. The information can be found at

http://www.centraltafe.wa.edu.au

The path is; home – current students- your studies – assessment.

LEARNING PLAN

Session	Elements addressed	Topic	Resources
1		Introduction to the Unit (How to study safety on WebCT)	Act & Regulations
2	OHS Legislation	Introduction to OS&H Act and Regulations MC-self-test questions Practice Quiz 1	Internet information
3	OHS Legislation	Occupational Safety & Health Legislation continue Practice Quiz 1	WQuiz 1
4	OHS Legislation	OS&H Act and Regulations Start Revision Quiz 2	Quiz 2
5	OHS Legislation	OS&H Act and Regulations Continue Revision Quiz 2	Quiz 3
6	OHS Legislation	OS&H Act and Regulations Continue Revision Quiz 2	Quiz 3
7	OHS Legislation	Online Assessment Quiz	Assessment Quiz
8	Element 1	Access sources of information and data to identify hazards	Internet information
9	Element 2	Analyse the work environment to identify hazards Formative hazard/risk identification assessment	Internet information
10	Element 3	Assess risk associated with hazards	Internet information
		Term Break (Easter)	
11	Element 4	Control risk associated with hazards	Internet information
12	Element 5	Maintain hazard identification and risk control processes	Internet information
13	All	Formative Job Safety Analysis (JSA) assessment.	Internet information
14	Element 6	Monitor and review risk management processes	Internet information
15	All	Continuous work on Safety Plan Assignment	Internet information
16	All	Continuous work on Safety Plan Assignment	Internet information
17	AII	Safety Plan Assignment Submission	Indicators 1.1 - 1.19
18		Marking / Results displayed on 'Results board'	
19		Feedback	
20		Resubmission	

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