Course: 10315 Cert IV Web based technologies

Stream: Clientside Scripting

Schedule

10315 Certificate IV Web Based Technologies

Stream: Clientside Scripting Lime

Teacher: Helen Palombo

Student guide: http://www.nsi.tafensw.edu.au/About/Publications.aspx

Every students guide to assessments:

https://www.tafensw.edu.au/courses/assessment/assets/pdf/assessment_guide.pdf

Timetable

Please check our website to get the latest timetable. http://infotech.hornsby.tafensw.edu.au/

Contact details for Helen

Helen Palombo

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Units & Assessments

Unit Code		Unit Name	Grading
1.	ICAWEB408A	Ensure basic website security	AC/NYC
2.	ICAWEB411A	Produce basic client side script for dynamic web pages	AC/NYC
3.	ICAWEB412A	Produce interactive web animation	AC/NYC

Class resources

Class Notes and Exercises are on the LEARN Drive

Text book/other resources needed

No formal textbooks are required. You will be provided withreferences to additional online training via Lynda.com

Version: 1.0 Teacher: Helen Palombo North Sydney Institute of TAFE Hornsby Campus ScheduleClientsideScriptingL132V1 Page 1 of 3 Created: 22/07/2013 Date last reviewed: 22/07/2013

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Summary of assessments for the course

Assessment Description	Week No	1. ICAWEB408A Ensure basic website security	2. ICAWEB411A Produce basic client side script for dynamic web pages	3. ICAWEB412A Produce interactive web animation
Javascript Intro	8		20%	
Form Validation	11	10%	20%	
Dynamic HTML	14		40%	60%
Project jQuery	17			20%
Project	18	10%	20%	20%
Results		20%**	100%	100%

^{**} Where a unit above does not show 100% the remaining percentage will come from other streams.

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Schedule of work to complete

This schedule is a guide sequence and timing may change.

Week	Work Covered	Assessment	Units				
1 - 17/07	No lesson		2				
2 – 24/07	Introduction to JavaScript, write to screen, window object, variables., operators.		1,2				
3- 31/07	Intro to JavaScript cont., selection, repetition		1,2				
4 – 07/08	Intro to JavaScript cont., functions		1,2				
5- 14/08	Intro to JavaScript cont., objects		1,2				
6 – 21/08	Intro to JavaScript cont., objects		1,2				
7 – 28/08	Revision for Assessment		1,2				
0 04/00	Assessment on Jove Serint Intro	A	2				
8 – 04/09	Assessment on JavaScript Intro	Assessment	2				
9 – 11/09	JavaScript and form objects, events and event handlers		1,2				
10 -18/09	JavaScript and form objects, events and event handlers cont. Submit a form, print a form (homework) Revision (homework)		1,2				
BREAK 22/9/2	BREAK 22/9/2013 - 8/10/2013						
11 – 09/10	Assessment on form Validation Dynamic HTML	Assessment	1,2,3				
12 – 16/10	Dynamic HTML cont.		2,3				
13 -23/10	Dynamic HTML cont.		2,3				
14 -30/10	Assessment DHTML	Assessment	3				
15 -06/11	JQuery Intro		3				
16 -13/11	JQuery User interface		3				
17 – 20/11	JQuery Plugins – in class project	Project	2,3				
18	Hand in Project	Project	2,3				