Schedule

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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/

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Units & Assessments

Uı	nit Code	Unit Name	Grading
1.	ICAICT418A	Contribute to copyright, ethics and privacy in an IT environment	AC/NYC
2.	ICAWEB413A	Optimise search engines	AC/NYC
3.	ICAWEB424A	Evaluate and select a web hosting service Contribute to copyright, ethics and privacy in an IT environment	AC/NYC
4.	ICAWEB407A	Conduct operational acceptance tests of websites	AC/NYC
5.	ICAWEB417A	Integrate Social web technologies	AC/NYC
6.	BSBSUS301A	Implement and monitor environmentally sustainable work practices	AC/NYC
7.	ICAWEB408A	Ensure Basic Website Security – This unit is also delivered partially in the programming stream	AC/NYC

Class resources

Class Notes and Exercises are on the LEARN Drive

Text book/other resources needed

It is preferable but not essential that you obtain a domain name and some webhosting. This will be covered in the web hosting class. You will need a text editor to create HTML pages. A simple editor like Notepad++ is sufficient, Dreamweaver is provided on classroom and library computers.

Summary of assessments for the course

Assessment	Week	1.	2.	3.	4.	5.	6.
Description	No	ICAICT418A Copyright, ethics and privacy	ICAWEB413A Optimise search engines	ICAWEB424A Web hosting service	ICAWEB407A Operational acceptance tests	ICAWEB417A Integrate social web technologies	BSBUS301A Environmental ly sustainable work practices
Web Hosting Webpage	2			45%			40%
Domain names Acceptance tests	4 8			20%	100%		
Monitoring website performance				15%			
Ensure Basic Website Security	10			20%			
Privacy Policy	12	40%					
Environmentally sustainable work practices	13						40%
Search engine optimisation webpage	16		60%				
Copyright webpage	17	40%					
Social Web Technologies						60%	
Major combined project	18	20%	40%			40%	20%
Results		100%	100%	100%	100%	100%	100%

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Created: 16/07/2013

Date last reviewed: 16/07/2013

Schedule of work to complete

This schedule is a guide sequence and timing may change.

Week	Work Covered	Assessment	Units			
1 - 17/07	Web hosting	Social media (student presentation each week)	3,5,6			
2 – 24/07	Web hosting review and domain names	Report/webpage	3,5			
3- 31/07	Register a domain name - Bring a credit card	Report/webpage	3,5			
4 – 07/08	Develop acceptance test for a website		4,5			
5- 14/08	Develop acceptance test for a website		4,5			
6 – 21/08	Develop acceptance test for a website	Project	4,5			
7 – 28/08	Use acceptance test for a website		4,5			
8 – 04/09	Monitoring website performance		4,5,6			
9 – 11/09	Ensure basic website security		Programming 7			
10 -18/09	Basic website security	Web page	5,7			
BREAK 22/9/2013 - 8/10/2013						
11 – 09/10	Privacy policy	Report/webpage	1,5			
12 – 16/10	Environmentally sustainable work practices	Report/webpage	6,5			
13 -23/10	Google web master tools and Google analytics	Report/webpage	5,5			
14 -30/10	Search engine optimisation	Report/webpage	2,5			
15 -06/11	Search engine optimisation practice	Report/webpage	2,5			
16 -13/11	Copyright and ethics	Report/webpage	1,5,6			
17 – 20/11	Completion time – finalise webpages		1,2,3,4,5,6			
18	Project presentation	Project	1,2,3,4,5,6			