

ICTWEB401 Design a website to meet technical requirements

Release: 1

ICTWEB401 Design a website to meet technical requirements

Modification History

Release	Comments	
Release 1	This version first released with ICT Information and Communications Technology Training Package Version 1.0.	

Application

This unit describes the skills and knowledge required to design a website to specifications, within a particular technical and human interface environment.

This unit applies to individuals who are responsible for analysis, documentation and design, including identifying the technical and human computer interface requirements that drive design.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

Unit Sector

Web

Elements and Performance Criteria

ELEMENT	PERFORMANCE CRITERIA	
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.	
1. Define the technical	1.1 Identify the business requirements	
environment	1.2 Identify the appropriate standards required to develop the site	
	1.3 Identify the appropriate hardware and software required	
2. Define the human computer interface	2.1 Conduct a user analysis, in order to determine a user profile and user needs	
	2.2 Determine the user content, and requirements	
	2.3 Determine the appropriate design principles for the site	
	2.4 Identify the appropriate operating system	

Approved Page 2 of 4

ELEMENT	PERFORMANCE CRITERIA	
3. Determine the site hierarchy	3.1 Identify the hierarchy of pages3.2 Ensure that the content is logical and accessible to the user3.3 Ensure that navigation between pages is consistent and clear	
4. Integrate the design components	4.1 Apply the appropriate information hierarchy to the site design 4.2 Ensure that the design principles are appropriate to the business, and to the user	
	4.3 Ensure that the process flow is developed in a logical and simple manner	
	4.4 Test the site against user needs 4.5 Complete and document the design structure	

Foundation Skills

This section describes language, literacy, numeracy and employment skills incorporated in the performance criteria that are required for competent performance.

Skill	Performance Criteria	Description	
Reading	1.1-1.3, 2.1-2.4, 3.1-3.3	Interprets, analyses, and syntheses, technical and organisational information to inform decision-making, to construct and validate solutions, and to produce responses to pre-determined requirements and work tasks	
Writing	2.2, 3.2, 3.3, 4.5	Develops content in a manner that supports and conveys information, using the appropriate structures, templates, software, and specialised language	
		Produces a logically sequenced text to convey exact procedural requirements and specific, and concise, instructions/meaning	
Navigate the world of work	1.2	Takes personal responsibility for adherence to the standards of industry bodies, where related to own work context	
Interact with others	2.1, 2.2, 4.2	Selects the appropriate communication protocols and conventions, when conferring with clients to elicit information, and to determine specific needs and requirements	
Get the work	1.1, 1.2, 1.3, 2.1, 2.2, 2.3, 2.4, 3.1, 3.2, 3.3,	Takes responsibility for planning, sequencing, and prioritising tasks within own workload, for efficiency and	

Approved Page 3 of 4

done	4.1, 4.2, 4.3, 4.4	effective outcomes	
		 Uses analytical processes to make routine and some complex decisions, to develop logical structures within the website information and operation that meet client needs 	
		 Understands the purposes, specific functions and, key features of common digital systems, tools and software, and operates them effectively to complete routine tasks 	

Unit Mapping Information

Code and title current version	Code and title previous version	Comments	Equivalence status
ICTWEB401 Design a website to meet technical requirements	ICAWEB401A Design a website to meet technical requirements	Updated to meet Standards for Training Packages	Equivalent unit

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a53af4e4-b400-484e-b778-71c9e9d6aff2

Approved Page 4 of 4