

Unit Title: Website software

OCR unit number: 80
Level: 1
Credit value: 3
Guided learning hours: 20

Unit reference number: L/502/4630

Unit purpose and aim

This is the ability to use a software application designed for planning, designing and building websites.

This unit is about the skills and knowledge required by an IT user to use basic website software tools and techniques appropriately to produce straightforward or routine single web pages from pre-set templates. Any aspect that is unfamiliar will require support and advice from others.

Website software tools and techniques will be described as 'basic' because:

- the software tools and functions involved will be predefined or commonly used;
- the range of inputting, manipulation and outputting techniques are straightforward or routine; and
- the template used for the content will be predetermined or familiar.

Learning Outcomes	Assessment Criteria	Examples
The learner will:	The learner can:	Content and layout: Web page content and layout will vary
1 Plan and create web pages	1.1 Identify what content and layout will be needed in the web page 1.2 Identify the purpose of	according to the template, but may include: text (e.g. body text, headings, captions), images (e.g. still photographs,
	the webpage and intended audience	diagrams), numbers (e.g. tables, charts or graphs),
	1.3 Select and use a website design template to create a single web page	background (e.g. colours, gradients, patterns, textures)
	1.4 Enter or insert content for web pages so that it is ready for editing and formatting	Web site templates: Design lay out will vary according to the template, but may include: text (e.g. body text, headings,
	1.5 Organise and combine information needed for web pages	captions), images (e.g. still photographs, diagrams), numbers (e.g. tables, charts or
	1.6 Identify copyright and other constraints on using others' information	graphs), background (e.g. colours, gradients, patterns, textures)
	1.7 Identify what file types to use for saving content	Combine information: Combine

Learning Outcomes	Assessment Criteria	Examples
	1.8 Store and retrieve web files effectively, in line with local guidelines and conventions where available	images with text (e.g. photo captions); presentation with audio and/or video; numbers with charts and graphs
		Copyright constraints: Effect of copyright law (e.g. on music downloads or use of other people's images), acknowledgment of sources, avoiding plagiarism
		File types: Text (e.g. rtf, doc, pdf), images (e.g. jpeg, tiff, psd), charts and graphs (e.g. xls), sound (e.g. wav, MP3)
		Store and retrieve: Save, save as, find, open, close
Use website software tools to structure and format web pages	 2.1 Identify what editing and formatting to use to aid both clarity and navigation 2.2 Select and use website features to help the user 	Website features: Web page features will vary, but may include: navigation (e.g. action buttons, links, hot spots)
	navigate simple websites 2.3 Use appropriate editing and formatting techniques 2.4 Check web pages meet needs, using IT tools and making corrections as necessary	Editing techniques: Editing techniques will vary in line with the type of information, for example: select, copy, cut, paste, undo, redo, drag and drop, find, replace, size, crop, position
		Check web pages: Spell check, grammar check, word count; image size, alignment and orientation; suitability of file format
3 Publish web pages to the Internet or an intranet	 3.1 Upload content to a website 3.2 Respond appropriately to common problems when testing a web page 	Upload and publish website: Upload content to a template Problems with websites: Problems may vary, but could include: content that is not appropriate for the template or missing, text that is not readable or missing, images that are oriented or sized wrongly

Assessment

All ITQ units may be assessed using any method, or combination of methods, which clearly demonstrates that the learning outcomes and assessment criteria have been met. Assessments must also take into account the additional information provided in the unit Purpose and Aims relating to the level of demand of:

- the activity, task, problem or question and the context in which it is set;
- the information input and output type and structure involved; and
- the IT tools, techniques or functions to be used.

See the Assessment and postal moderation section of the ITQ Centre Handbook.

Evidence requirements

Candidates must complete the Evidence Checklist without gaps for this unit unless they are using one of the live OCR-set assignments to generate the evidence.

Individual unit checklists are available to download from the qualification webpage (see forms).

Guidance on assessment and evidence requirements

Please refer to the ITQ centre handbook on our webpage.

Details of relationship between the unit and national occupational standards

This unit maps fully to competences outlined in IT User National Occupational Standards version 3 (2009).