

# BSBITU402 Develop and use complex spreadsheets

Release: 1

### **BSBITU402** Develop and use complex spreadsheets

# **Modification History**

Release	Comments	
Release 1	This version first released with BSB Business Services Training Package Version 1.0.	

## **Application**

This unit describes the skills and knowledge required to use spreadsheet software to complete business tasks and produce complex documents.

It applies to individuals employed in a range of work environments who require skills in creation of complex spreadsheets to store and retrieve data. They may work as individuals providing administrative support within an enterprise, or may be independently responsible for designing and working with spreadsheets relevant to their own work roles.

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

#### **Unit Sector**

Information and Communications Technology - IT Use

#### **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. Prepare to develop spreadsheet	1.1 Organise personal work environment in accordance with ergonomic requirements	
	1.2 Analyse task and determine specifications for spreadsheets	
	1.3 Identify organisational and task requirements of data entry, storage, output, reporting and presentation requirements	
	1.4 Apply work organisation strategies and energy and resource conservation techniques to plan work activities	
2. Develop a linked spreadsheet solution	2.1 Utilise spreadsheet design software functions and formulae to meet identified requirements	

Approved Page 2 of 5

ELEMENT	PERFORMANCE CRITERIA		
	2.2 Link spreadsheets in accordance with software procedures		
	2.3 Format cells and use data attributes assigned with relative and/or absolute cell references, in accordance with task specifications		
	2.4 Test formulae to confirm output meets task requirements		
3. Automate and standardise spreadsheet	3.1 Evaluate tasks to identify those where automation would increase efficiency		
operation	3.2 Create, use and edit macros to fulfil requirements of task and automate spreadsheet operation		
	3.3 Develop, edit and use templates to ensure consistency of design and layout for forms and reports, in accordance with organisational requirements		
4. Use spreadsheets	4.1 Enter, check and amend data in accordance with organisational and task requirements		
	4.2 Import and export data between compatible spreadsheets and adjust host documents, in accordance with software and system procedures		
	4.3 Use manuals, user documentation and online help to overcome problems with spreadsheet design and production		
	4.4 Preview, adjust and print spreadsheet in accordance with organisational and task requirements		
	4.5 Name and store spreadsheet in accordance with organisational requirements and exit application without data loss or damage		
5. Represent numerical data in graphic form	5.1 Determine style of graph to meet specified requirements and manipulate spreadsheet data if necessary to suit graph requirements		
	5.2 Create graphs with labels and titles from numerical data contained in a spreadsheet file		
	5.3 Save, view and print graph within designated timelines		

# **Foundation Skills**

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

Skill	Performance	Description	
			1

Approved Page 3 of 5

	Criteria		
Reading	1.2, 1.3, 2.3, 2.4, 3.1, 3.3, 4.1-4.5, 5.1, 5.2	<ul> <li>Recognises and interprets numerical and textual information within a range of sources to determine and complete work according to requirements</li> <li>Reviews information to determine accuracy and consistency</li> </ul>	
Writing	2.1-2.4, 3.2, 3.3, 4.1, 4.2, 4.4, 4.5, 5.2, 5.3	<ul> <li>Uses formal mathematical language to create formulas and enters routine data using a format appropriate to requirements</li> <li>Develops material using syntactic structure, required format and incorporating technical functions to meet business needs</li> </ul>	
Oral Communication	1.2	Uses listening and questioning skills to clarify requirements	
Numeracy	2.1-2.4, 3.2, 4.1, 4.2, 5.2	Represents mathematical information in an alternative form and analyses information to determine required spreadsheet formulae and macros	
Navigate the world of work	1.1, 1.3, 1.4, 2.1-2.4, 3.2, 3.3, 4.1, 4.2, 4.4, 4.5, 5.1, 5.3	Recognises and follows explicit and implicit protocols and meets expectations associated with own role	
Get the work done	1.2, 1.4, 2.1-2.4, 3.2, 3.3, 4.1-4.5, 5.1-5.3	Applies formal processes when planning more complex/unfamiliar tasks, producing plans with logically sequenced steps	
		<ul> <li>Uses formal thinking techniques to generate new ideas</li> <li>Uses advanced features within applications to access, store, organise data and perform routine and complex work tasks</li> </ul>	

# **Unit Mapping Information**

Code and title current version	Code and title previous version	Comments	Equivalence status
and use complex Develop and use		Updated to meet Standards for Training Packages	Equivalent unit

Approved Page 4 of 5

#### Links

Companion Volume implementation guides are found in VETNet - <a href="https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=11ef6853-ceed-4ba7-9d87-4da407e23c10">https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=11ef6853-ceed-4ba7-9d87-4da407e23c10</a>

Approved Page 5 of 5