

# **Excel Intermediate for Government**

**TRAINING** 

Enhancing data management to improve efficiencies and enable better decision making in government



Facilitated by
NICKY BULL
CORPORATE CONSULTANT
BLUE CHAMELEON

Online → 24 & 31 January 2024





### **Overview**

If you're someone who already works comfortably with Excel but wants to enhance your skills and take your data management, analysis, and visualisation to the next level, then you've come to the right place.

In today's fast-paced world, data is a critical asset that organisations must leverage to gain a competitive advantage. However, managing and analysing large amounts of data can be overwhelming, time-consuming, and prone to errors. That's where Excel comes in to allow you to work with data more efficiently and effectively.

This course is designed to help you unlock the full potential of Excel by exploring advanced features and functionalities that will enable you to manage and analyse data like a pro. This course will cover a broad range of functions such as cleaning and transforming data, conditional formatting, conditional logic, VLOOKUP, XLOOKUP, pivot tables, and pivot charts with slicers.

By the end of the course, you'll be equipped with the skills and knowledge to automate routine tasks, perform complex calculations quickly and accurately, and create clear and concise reports that communicate your findings effectively. These skills are essential for anyone working with data in a government setting, where accuracy, efficiency, and effective communication are critical for making informed decisions that drive results.

So, whether you're an analyst, finance manager, procurement specialist, auditor, project manager, or any other professional who works with data in a government context, this course is for you. We're excited to help you take your Excel skills to the next level and enable you to achieve your goals more efficiently and effectively. Let's get started!

# Why Attend

- **Enhancing Data Management:** Effectively manage and analyse large amounts of data by leveraging advanced Excel features like sorting, filtering, and pivot tables. This will enable you to make sense of complex data sets quickly and efficiently.
- Improving Efficiency: Understand how to automate routine tasks and perform complex calculations quickly and accurately. By eliminating manual data entry, you will have more time for strategic thinking, which will improve productivity.
- Enhancing Decision-Making: Learn how to use Excel's powerful tools for data analysis, visualisation, and reporting. With clear and concise reports, you will be able to communicate your findings more effectively and make informed decisions that drive results.

### **Learning Outcomes**

Build upon your base knowledge of Excel and dive deeper into some of the more advanced functionality in Microsoft Excel

Use conditional formatting and the IF function to identify trends and anomalies and perform conditional logic

Discover the most efficient and effective ways to clean and transform your data

Use VLOOKUP to link and categorise data

Analyse data and create dashboards using pivot tables, pivot charts and slicers

# **Meet Your Facilitator**



NICKY BULL
Corporate Consultant
Blue Chameleon

Nicky Bull is a dynamic corporate trainer and consultant. She has 15 years of commercial experience as a computer programmer and analyst, and over ten years designing and delivering a range of educational programs. She lectures accounting students at Macquarie University and was the lead content designer for the hugely popular Excel Skills for Business course that received the Coursera Outstanding Educator Award for Student Transformation in 2018.

Nicky is passionate about learning and enabling people to use technology confidently and effectively in their workplace. She holds a BSc Hons in Computer Science (University of the Witwatersrand, South Africa), a BA in English Literature (University of the Witwatersrand, South Africa), and a Postgraduate Certificate in Education (University of Hertfordshire, U.K.)

### **Preparation**

The session will not include group activities and discussions but will instead be a highly interactive, hands-on session.

To participate you'll need:

- · A computer with camera and microphone
- Strong internet connection
- Quiet, well-lit space
- Attendees should have two screens (or two devices)
- Suitable for Windows 2016 or later (Windows 2013 is acceptable but not recommended, and Mac is not supported)
- Current challenges you are facing

# Register Early & Save

Extra Early Bird	Early Bird	Standard Price
Register by 27 <sup>th</sup> Oct	Register by 24 <sup>th</sup> Nov	Register by 23 <sup>rd</sup> Jan
\$795 + GST	\$995 + GST	\$1,195 + GST
Save \$400	Save \$200	-



# **Explore** the Agenda

Day 1   Wednesday, 24 January 2023, 09:00am - 12:30pm AEDT		Day 2   Wednesday, 31 January 2024, 09:00am - 12:30pm AEDT	
9:00am	Welcome and Introduction	9:00am	Welcome and Recap
9:15am	Clean and Transform Data with Text and Date Functions	9:15am	Tables
	<ul> <li>Calculations for joining and splitting text</li> </ul>		<ul> <li>Creating and customising tables</li> </ul>
	<ul> <li>Changing case and removing unwanted characters</li> </ul>		<ul> <li>Sorting and Filtering table data</li> </ul>
	Performing calculations with dates	_	Automating processes with tables
10:00am C	Conditional Formatting	10:00am	Lookup Functions
	racherying tremas, thresholds, anothalies, and specific		VLOOKUP range lookup
	ranges with conditional formatting		VLOOKUP exact match
	rianaging and modifying conditional formats		<ul> <li>XLOOKUP (version permitting)</li> </ul>
	Interactive conditional formats using formulas		Break
11:00am	Break		
11:20am	Logical Functions	– 11:00am	Pivot Tables, Charts & Dashboards
	Using the IF function to perform conditional logic		Creating and modifying pivot tables  Adjusting the calculation methods
	Nested IFs		<ul><li>Adjusting the calculation methods</li><li>Sorting, filtering, and grouping in pivots</li></ul>
	AND and OR functions		<ul> <li>Formatting Pivots</li> </ul>
		_	<ul> <li>Creating and customising pivot charts</li> </ul>
12:20pm	Q&A		Dashboards and slicers
12:30pm	End of Day 1	12:20:	
		12:20pm	Q&A
		12:30pm	End of Day 2







# **Get In Contact**

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