

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
28 Jul 16:35 Differentiation: Flexibility in HE; https://qa-learning.webex.co	29	30	31	1 Aug 12:30 Reflection; QAHE - Ace 13:30 Introduction to Excel L	2
4 16:00 Generating Ideas with Generative AI ; QAHE - Ace	5 13:30 Python for Pivot Table 16:30 Data Visualisation - W	6	7 19:00 Analysis and Evaluation; QAHE - Ace	8	9
11 11:00 Recording a narrated 16:30 Starting with Excel Piv	12	13 13:30 Power Up with Python: Solving Real-World Problems with Data; QAHE - Ace	14 12:30 Excel for calculations and formulae - Beginners; QAHE - Ace	15 12:00 Java Basics I – Introduction to Syntax; QAHE - Ace	16 10:00 Creating an Academic Poster; QAHE - Ace
18	19	20 19:00 Paragraph Structure; QAHE - Ace	21 16:00 Python for 2-Dimensional Data - Analysis of Post-University Salaries	22 16:00 Proof Reading and editing; QAHE - Ace	23
25	26 18:00 Delivering Group Presentations ; QAHE - Ace	27 16:00 Python Intermediate 1 - Web Crawling and Information Gathering ; QAH	28 13:30 Reading an Academic Article ; QAHE - Ace	29	30

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 Jul 13:30 Multiple Regression in Excel for Likert Scale responses- Data Analysis ; QAHE - Ace	2 16:00 Python Basics 1 - Understanding Variable, Operations and Conditionals; QAHE - Ace	3	4 16:00 Using Reading in Your Writing Advanced ; QAHE - Ace	5
7 16:30 Starting with Excel Pivot tables and charts- Intermediate; QAHE - Ace	8 13:30 Python for 2-Dimensional Data - Analysis of Post-University Salaries; QAHE 18:00 Paragraph Structure; QAHE - Ace	9 19:00 Using Reading in Your Writing Essentials; QAHE - Ace	10	11	12
14 16:00 Advanced Reflection; QAHE - Ace	15	16 12:30 Logical and Conditional Functions in Excel- Advanced; QAHE - Ace	17 12:30 Pivot Table PLUS - Advanced; QAHE - Ace 19:00 Critical thinking for your studies; QAHE - Ace	18 12:00 Python for Pivot Table - Visualizing Popularity of Programming Languages; QAHE - Ace	19
21 16:30 Dashboard with Excel- Advanced; QAHE - Ace	22	23 18:00 Delivering Group Presentations; QAHE - Ace	24 16:00 Python Basics 2 - Understanding Loops, Definition and Object-Oriented Programming; QAHE - Ace	25	26 10:00 Generative AI and Criticality; QAHE - Ace
28	29 19:00 Critically Building an Argument; QAHE - Ace	30 16:00 Python Basics 5 - Understanding Loops in greater depth; QAHE - Ace	31	1 Aug	2

01-Jul Tuesday 13:30	02-Jul Wednesday 16:00	04-Jul Friday 16:00	07-J
EXCEL/DATA SKILLS	COMPUTING SKILLS	STUDY SKILLS	EXC
<u>Multiple Regression in Excel for</u> <u>Likert Scale responses <mark>(Advanced)</mark></u>	<u>Python Basics 1 - Understanding</u> <u>Variable, Operations and</u> Conditionals	<u>Using Reading in Your Writing</u> (Advanced)	<u>Star</u> chai
Practice running a multiple regression analysis for the data collected as Likert Scale survey responses where you are trying to determine the effects of multiple independent variables on a dependent variable.	Understand the basic concepts and syntax of Python through hands-on practices and exercises.	5 5	Learr to ca you trenc work learn work
08-Jul Tuesday 13:30	08-Jul Tuesday 18:00	09-Jul Wednesday 19:00	14-J
COMPUTING SKILLS	STUDY SKILLS	STUDY SKILLS	STU
Python for 2 - Dimensional Data - Analysis of Undergraduate Major Salaries use the most popular data processing and wrangling library, Pandas, to play with Undergraduate Major Salaries dataset.	Paragraph Structure Learn what a paragraph is, its function within an assignment, its essential components, and possible structural options.		reflea
16-Jul Wednesday 12:30	17-Jul Thursday 12:30	17-Jul Thursday 19:00	18-J
EXCEL/DATA SKILLS Logical and Conditional Functions in Excel (Advanced) Learn how to use IF, AND OR Functions in Excel for data analysis.	Go a little deeper into Pivot Tables to group	thinking is in an academic context, and how it can be applied to reading sources and writing assignments.	

Jul Monday 16:30 CEL/DATA SKILLS

rting with Excel Pivot tables and rts <mark>(Intermediate)</mark>

In how to create pivot tables and charts alculate, summarize, and analyse data so can see comparisons, patterns, and ds in your data. Attend the **Excel Starter kshop or book a one-to-one tutorial** to n the basics before you attend this kshop.

Jul Monday 16:00 JDY SKILLS

vanced Reflection

ks at the importance of reflection, pretical approaches and structure of active writing.

ul Friday 12:00

hon for Pivot Table - Visualising oularity of Programming guages

with the dataset provided by Stackflow, ebsite where developers ask for advice or with debugging codes. Through the set, we can explore the popularity of erent programming languages over time.

21-Jul Monday 16:30	23-Jul Wednesday 18:00	24-Jul Thursday 16:00	26-Ju
EXCEL/DATA SKILLS	STUDY SKILLS	COMPUTING SKILLS	STUD
Dashboard with Excel (Advanced)	Delivering Group Presentations	Python Basics 2 - Understanding Loops, Definition and Object-	<u>Gen /</u>
We will be going one step further in working with Pivot Table by developing a dashboard	presentation, tackling challenges of group		A look a criti
in Excel. If you are new to Excel, please ensure you attend Starting With Pivot Table workshop first or make a one-to-one appointment before attending this workshop.	work, and some models and theories you can apply.		emph own ve and ye policy.
29-Jul Tuesday 19:00 STUDY SKILLS	30-Jul Wednesday 16:00 COMPUTING SKILLS	ACE on Demand	
Critically Building an Argument	<u>Python Basics 5 - Understanding</u> Loops in greater depth	Can't attend a workshop? Time doesn't suit?	
Explores the differences between descriptive and critical writing and looks at how to develop a line of reasoning to build up arguments in your work.	Loops let you run a block of code multiple	contact us and request a workshop	
		Scan the QR code to submit your re	quest

Jul Saturday 10:00 JDY SKILLS

<u>AI & Criticality</u>

ok into how to use generative AI tools in itical way in your studies, with a strong phasis on the importance of keeping your voice and adhering to ethical guidelines your university's academic misconduct cy.



O1-Aug Friday 12:30 STUDY SKILLS Reflection A look at ways in which to reflect along with various reflective models.	 O1-Aug Friday 13:30 EXCEL/DATA SKILLS Introduction to Excel Layout and Basic Formatting (Beginners) Master Excel's layout, tabs, and key formatting tools - plus learn how to navigate with pointer shapes and use essential functions like Font, Alignment, and Number. 		05-Au EXCE Data Chart Learn h fit your elemer
05-Aug Tuesday 13:30 COMPUTING SKILLS	07-Aug Thursday 19:00 STUDY SKILLS	ill-Aug Monday 11:00 STUDY SKILLS	11-Au EXCE
Python for Pivot Table - Visualizing Popularity of Programming Languages In this workshop, we will play with the dataset provided by Stackflow, a website where developers ask for advice or help with debugging codes. Through the dataset, we can explore the popularity of different programming languages over time.		Recording a narrated presentation This is a demo and troubleshooting session for recording a narrated presentation on PowerPoint.	
challenges through data analysis, visualization, and smart solutions. In this 3-	Beginners You will be carrying out mathematical operations such as addition, subtraction, multiplication, and division using Excel. We will look at using the fill handle tool with	 15-Aug Friday 12:00 COMPUTING SKILLS Java Basics I – Introduction to Syntax This session covers the basic syntax of Java, including how to write your first program, declare variables, and understand the structure of a Java class. Perfect for absolute beginners to get started in just one hour. 	Power

Aug Tuesday 16:30 CEL/DATA SKILLS

a Visualisation - Working with orts in Excel (Beginners)

n how to determine the best type of chart to our data set and how to work with the chart ients

ug Monday 16:30 EL/DATA SKILLS

rting with Excel Pivot tables and rts (Intermediate)

n how to create pivot tables and charts

alculate, summarize, and analyse data so can see comparisons, patterns, and ds in your data. Attend the Excel Starter (shop or book a one-to-one tutorial to n the basics before you attend this (shop.

Aug Saturday 10:00

ating an Academic Poster

ok at some functions and purposes of emic posters, where to start, and using erPoint Features.

20-Aug Wednesday 19:00 STUDY SKILLS	21-Aug Thursday 16:00 COMPUTING SKILLS	22-Aug Friday 16:00 STUDY SKILLS	26-A
Paragraph Structure	<u>Python for 2-Dimensional Data -</u> <u>Analysis of Post-University Salaries</u>	Proof-reading and editing	<u>Deliv</u>
Learn what a paragraph is, its function within an assignment, its essential components, and possible structural options.	In this workshop, we will use the most popular data processing and wrangling library, Pandas, to play with post-university salaries dataset.	This workshop explores the importance of improving written academic work though teaching strategies for editing and proofreading academic work.	A dis preser work, apply.
27-Aug Wednesday 16:00 COMPUTING SKILLS	28-Aug Thursday 13:30 STUDY SKILLS	ACE on Demand	
Python Intermediate 1 - Web Crawling and Information Gathering In this workshop, you'll learn how to efficiently and automatically extract key information from websites and online services using Python. Through just a few lines of code, you'll be able to streamline your information-gathering process, making it faster and more effective.			

Aug Tuesday 18:00 JDY SKILLS

ivering Group Presentations

discussion on elements of a good sentation, tackling challenges of group k, and some models and theories you can ly.

