



ACE Workshops April 2026

Scan QR code to book →



Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
30 Mar 13:30 Proof Reading and Editing; QAHE - Ace	31	1 Apr 12:30 Using Reading in Your Writing - Advanced; QAHE - Ace 13:00 GitHub - Introduction and Usage; QAHE - Ace	2 09:30 Python Basics 3-hour Sprint; QAHE - Ace	3	4
6	7 10:00 Excel for Calculations and Formulae - Beginners; QAHE - Ace	8 10:00 Using Reading in Your Writing (Intermediate); QAHE - Ace	9 13:00 Analysis and Evaluation; QAHE - Ace	10	11
13 10:00 Exam Strategies ; QAHE - Ace	14 12:00 Temperature Converter - Python Basics; QAHE - Ace	15	16 17:30 Data Visualisation- Working with Charts in Excel - Beginners; QAHE - Ace	17	18 10:00 Delivering Group Presentations; QAHE - Ace
20	21 10:00 Starting with Excel Pivot Tables and Charts; QAHE - Ace	22 13:30 Reflection; QAHE - Ace 19:00 Tackling Longer Assignments; QAHE - Ace	23 10:00 GitHub Basic Operation; QAHE - Ace	24 16:30 Negative Numbers and BIDMAS/BODMAS; QAHE - Ace	25
27	28 16:00 Dashboard with Excel- Advanced; QAHE - Ace	29 16:00 Academic Style; QAHE - Ace	30 17:30 Introduction to Fractions and Percentages and the Four Operations; QAHE - Ace	1 May	2

ACE on Demand

Can't attend a workshop? Time doesn't suit?

Don't worry - you and your classmates can contact us and request a workshop at a time and day that work for you!

Scan the QR code to submit your request →



<p>30-March Monday 13:30 Study Skills</p> <p><u>Proof Reading and Editing</u> This workshop explores the importance of improving written academic work through teaching strategies for editing and proofreading academic work.</p>	<p>01-April Wednesday 12:30 Study Skills</p> <p><u>Using Reading in Your Writing - Advanced</u> A look at some of the choices writers can make in introducing their reading in their writing and some problematic areas. Please have one of your own recent drafts or assignments available so that you can consider it in the light of our discussion.</p>	<p>01-April Wednesday 13:00 Computing Skills</p> <p><u>GitHub - Introduction and Usage</u> Get to know the basics of GitHub</p>	<p>02-April Thursday 09:30 Computing Skills</p> <p><u>Python Basics Learning Sprint - 3 hours</u> In this Python 3-hour learning sprint, we will explore Python fundamentals and computational thinking. We will explore variables, operators and basic syntax. Let's solve computational problems together with Python!</p>
<p>07-April Tuesday 10:00 Excel/Data Skills</p> <p><u>Excel for Calculations and Formulae - Beginners</u> 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 relative cells and how to fix a cell.</p>	<p>08-April Wednesday 10:00 Study Skills</p> <p><u>Using Reading in Your Writing - Intermediate</u> A look at some of the choices writers can make in introducing their reading in their writing and some problematic areas. Please have one of your own recent drafts or assignments available so that you can consider it in the light of our discussion.</p>	<p>09-April Thursday 13:00 Study Skills</p> <p><u>Analysis and Evaluation</u> A hands-on look at the fundamentals of what it means to analyse and evaluate in everyday life and academia</p>	<p>13-April Monday 10:00 Study Skills</p> <p><u>Exam Strategies</u> Some tips and tricks to manage nerves while studying for and answering exam questions</p>
<p>14-April Tuesday 12:00 Computing Skills</p> <p><u>Temperature Converter - Python Basics</u> When you come across a recipe written in Fahrenheit, do you still convert the temperature to Celsius by hand so it matches what you're used to? In this workshop, we'll look at variables, basic math operations, user input, and data types, and we'll build a temperature converter together in Google Colab. Preview these concepts in advance: https://www.notion.so/Python-Masterclass-23217f87a3c28024b03af319a2fa206d?source=copy_link</p>	<p>16-April Thursday 17:30 Excel/Data Skills</p> <p><u>Data Visualisation- Working with Charts in Excel - Beginners</u> Learn how to determine the best type of chart to fit your data set and how to work with the chart elements</p>	<p>18-April Saturday 10:00 Study Skills</p> <p><u>Delivering Group Presentations</u> Guidance on how to deliver an effective group presentation and tips on how to work cohesively with your group members</p>	<p>21-April Tuesday 10:00 Excel/Data Skills</p> <p><u>Starting with Excel Pivot Tables and Charts</u> Learn how to create pivot tables and charts to calculate, summarize, and analyse data so you can see comparisons, patterns, and trends in your data. Attend the Excel Starter workshop or book a one-to-one tutorial to learn the basics before you attend this workshop.</p>
<p>22-April Wednesday 13:30 Study Skills</p> <p><u>Reflection</u> Looks at the importance of reflection, theoretical approaches and structure of reflective writing.</p>	<p>22-April Wednesday 19:00 Study Skills</p> <p><u>Tackling Longer Assignments</u> This workshop explores some of the challenges you might face when tackling longer pieces of writing (including dissertations or projects). Topics include time management, structuring longer assignments, writing cohesive paragraphs, and developing density and complexity in your writing.</p>	<p>23-April Thursday 10:00 Computing Skills</p> <p><u>GitHub Basic Operation</u> In this workshop, we will explore how to use GitHub through GitHub Codespaces. From creating a repository and editing files to staging and pushing updates, you will gain hands-on experience in managing projects.</p>	<p>24-April Friday 16:30 Math Skills</p> <p><u>Negative Numbers and BIDMAS/BODMAS</u> Negative Numbers and BIDMAS/BODMAS guarantee correct calculations. Don't miss it!</p>
<p>28-April Tuesday 16:00 Excel/Data Skills</p> <p><u>Dashboard with Excel- Advanced</u> We will be going one step further in working with Pivot Table by developing a dashboard 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</p>	<p>29-April Wednesday 16:00 Study Skills</p> <p><u>Academic Style</u> A look at the conventions of academic writing and tips on how to develop your academic style</p>	<p>30-April Thursday 17:30 Math Skills</p> <p><u>Introduction to Fractions and Percentages and the Four Operations</u> This workshop will refresh your knowledge of fractions and percentages and will practice adding, subtracting, dividing and multiplying with fractions.</p>	



ACE Workshops May 2026

Scan QR code to book →



Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
27 Apr	28 16:00 Dashboard with Excel- Advanced; QAHE - Ace	29 16:00 Academic Style; QAHE - Ace	30 17:30 Introduction to Fractions and Percentages and the Four Operations; QA...	1 May 15:00 Magic Number Guessing - Python Basics; QAHE - Ace	2	3
4	5 13:00 Generating Ideas with Gen AI; QA... 16:00 Simple Banking Simulator- Python Int...	6 12:30 Introduction to Excel Layout and Basic Formatting- Beginners ; QAHE - Ace	7	8	9 10:00 Introduction to the key concepts of probability and simple probability calculatio...	10
11 18:00 Creating a Presentation; QAHE - Ace	12 16:00 Basic Algebra: The Four Operations and the Indices.; QAHE - Ace	13 16:30 Delivering a Presentation ; QAHE - Ace	14 11:00 Membership System (OOP) Concept - Python Intermediate; QAHE - Ace	15 12:30 Excel for calculations and formulae- beginners ; QAHE - Ace	16	17
18	19 13:00 Analyse Major-dependent Pos... 19:00 Paragraph Structure; QAHE - Ace	20	21 17:30 Starting with Excel Pivot tables and charts- Intermediate; QAHE - Ace	22 16:30 Ratios; QAHE - Ace	23 10:00 Reading an Academic Article ; QAHE - Ace	24
25	26 16:30 Data Visualisation- Working with Charts in Excel- Beginners; QAHE - Ace	27 10:00 Introduction to differentiation and th... 13:00 Writing Introductions and Co...	28	29 15:00 Visualize Learning Trends of Programming Languages - Python I...	30 10:00 Explore how AI tools can be used to solve mathematical problems.; QAHE - Ace	31

ACE on Demand

Can't attend a workshop? Time doesn't suit?

Don't worry - you and your classmates can contact us and request a workshop at a time and day that work for you!

Scan the QR code to submit →



<p>01-May Friday 15:00 Computing Skills</p> <p><u>Magic Number Guessing - Python Basics</u></p> <p>Have you ever thought about how the number guessing game can be implemented through programming? In this workshop, we will explore programming concepts, including loops, input, data types, comparison operations and conditionals, and create a number guessing game on Google Colab. Preview these concepts in advance: https://www.notion.so/Python-Masterclass-23217f87a3c28024b03af319a2fa206d?source=copy_link</p>	<p>05-May Tuesday 13:00 Study Skills</p> <p><u>Generating Ideas with Gen AI</u></p> <p>In this workshop we look at how to use generative AI tools in your assignments, ethically and responsibly. We discuss how to generate possible ideas for assignments using AI tools and how to critically evaluate results from AI tools.</p>	<p>05- May Tuesday 16:00 Computing Skills</p> <p><u>Simple Banking Simulator - Python Intermediate</u></p> <p>Have you ever thought about how your online bank account works? In this workshop, we'll create a simple bank account simulator and explore class, instance, and class methods on Google Colab. Preview these concepts in advance: https://www.notion.so/Python-Masterclass-23217f87a3c28024b03af319a2fa206d?source=copy_link</p>	<p>06-May Wednesday 12:30 Excel/Data Skills</p> <p><u>Introduction to Excel Layout and Basic Formatting- Beginners</u></p> <p>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.</p>
<p>09-May Saturday 10:00 Math Skills</p> <p><u>Introduction to the key concepts of probability and simple probability calculations</u></p> <p>Learn how to represent outcomes using sample space diagrams and tree diagrams. Practice calculating probabilities and understanding basic probability rules.</p>	<p>11-May Monday 18:00 Study Skills</p> <p><u>Creating a Presentation</u></p> <p>This workshop focuses on how to get started on a presentation. We look at how to organise your content, when to use slides in a presentation and how to make effective slides.</p>	<p>12-May Tuesday 16:00 Math Skills</p> <p><u>Basic Algebra: The Four Operations and the Indices.</u></p> <p>Learn how to do the + - / x with the letters and numbers and how to power them up or down.</p>	<p>13-May Wednesday 16:30 Study Skills</p> <p><u>Delivering a Presentation</u></p> <p>We cover the key elements of delivering an effective presentation. These include language and modes of presentations, use of voice, body language and tips on dealing with Q&A.</p>

<p>14-May Thursday 11:00 Computing Skills</p> <p><u>Membership System (OOP) Concept - Python Intermediate</u></p> <p>Are you confused with self in Python or this in Java? In this workshop, we'll simulate a membership system through which we will learn the concept of object-oriented programming with Python class.</p> <p>Preview Python fundamentals in advance: https://www.notion.so/Python-Masterclass-23217f87a3c28024b03af319a2fa206d?source=copy_link</p>	<p>15-May Friday 12:30 Excel/Data Skills</p> <p><u>Excel for calculations and formulae-beginners</u></p> <p>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 relative cells and how to fix a cell.</p>	<p>19-May Tuesday 13:00 Computing Skills</p> <p><u>Analyse Major-dependent Post-university Salaries - Python Intermediate</u></p> <p>Are you curious about how much graduates from different majors typically earn? In this workshop, we'll explore historical data and find out post-university salaries of different majors on Google Colab. Preview Python fundamentals in advance: https://www.notion.so/Python-Masterclass-23217f87a3c28024b03af319a2fa206d?source=copy_link</p>	<p>19-May Tuesday 19:00 Study Skills</p> <p><u>Paragraph Structure:</u></p> <p>This session examines what a paragraph is, its function within an assignment, its essential components, and possible structural options.</p>
<p>21-May Thursday 17:30 Excel/Data Skills</p> <p><u>Starting with Excel Pivot tables and charts- Intermediate</u></p> <p>Learn how to create pivot tables and charts to calculate, summarize, and analyse data so you can see comparisons, patterns, and trends in your data. Attend the Excel Starter workshop or book a one-to-one tutorial to learn the basics before you attend this workshop.</p>	<p>22-May Friday 16:30 Math Skills</p> <p><u>Ratios</u></p> <p>A ratio is a comparison of two quantities. Join the workshop to learn more!</p>	<p>23-May Saturday 10:00 Study Skills</p> <p><u>Reading an Academic Article</u></p> <p>In this workshop, we look at one of the key academic sources: journal articles. How do we choose the right articles to read? How can we read articles efficiently? You'll learn how to use academic articles effectively in your research and writing.</p>	<p>26-May Tuesday 16:30 Excel/Data Skills</p> <p><u>Data Visualisation- Working with Charts in Excel- Beginners</u></p> <p>Learn how to determine the best type of chart to fit your data set and how to work with the chart elements</p>

<p>27-May Wednesday 10:00 Math Skills</p> <p><u>Introduction to differentiation and the concept of gradient (rate of change)</u></p> <p>Learn basic differentiation rules and practice calculating derivatives step by step. Examples will show how differentiation applies to real-life situations such as speed, growth and optimisation.</p>	<p>27-May Wednesday 13:00 Study Skills</p> <p><u>Writing Introductions and Conclusions:</u></p> <p>Learn about the common components of introductions and conclusions, as well as their purposes and how to structure them.</p>	<p>29-May Friday 15:00 Computing Skills</p> <p><u>Visualize Learning Trends of Programming Languages - Python Intermediate</u></p> <p>Why do you learn Python? Why is it popular? In this workshop, we'll explore historical data of Stack Overflow posts and visualize the popularity of different programming languages via pandas and matplotlib on Google Colab.</p> <p>Preview Python fundamentals in advance: https://www.notion.so/Python-Masterclass-23217f87a3c28024b03af319a2fa206d?source=copy_link</p>	<p>30-May Saturday 10:00 Math Skills</p> <p><u>Explore how AI tools can be used to solve mathematical problems.</u></p> <p>Learn how to evaluate and verify AI-generated solutions and understand their limitations. This workshop encourages critical thinking when using AI for learning mathematics.</p>
---	---	---	---