



ACE Workshops June 2026

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Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1 Jun 15:30 Understanding and int... 16:30 Engageli Practice with ...	2 16:30 Vibe Coding your Portfolio Website; QAHE - Ace	3 13:30 Generative AI and Criti... 19:00 Engageli Practice with ...	4 12:30 Introduction to correla... 16:30 Academic Expectations...	5 13:30 Tackling Longer Assig... 17:30 Engageli Practice with ...	6 10:00 Engageli Practice with ACE; QAHE - Ace
8 10:00 Engageli Practice with ACE; QAHE - Ace	9 12:30 Engageli Practice with ... 19:00 Academic Style; QAHE ...	10 10:00 Engageli Practice with ... 13:00 Straight line and Linea...	11 13:00 Engageli Practice with ... 15:00 Writing Introductions ...	12 12:30 Python Beginner - Temperature Converter; QAHE - Ace	13 10:00 Engageli Practice with ACE; QAHE - Ace
15	16 15:30 GitHub - Signup & Code Updates; QAHE - Ace	17 12:30 Introduction to Excel L... 18:00 Paragraph Structure; ...	18	19 13:00 Using Reading in Your Writing Essentials ; QAHE - Ace	20
22	23 11:00 Python Beginner - Ma... 18:00 Recording Narrated Pr...	24 12:30 Excel for calculations and formulae- beginners; QAHE - Ace	25 11:00 Critically Building an A... 15:30 Negative Numbers an...	26	27 10:00 Tackling Longer Assignments; QAHE - Ace
29 18:00 Academic Grammar and Vocabulary; QAHE - Ace	30	1 Jul	2	3	4

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-June Monday 16:30 Study Skills</p> <p><u>Engageli Practice with ACE</u></p> <p>Practice using the key features of the online platform Engageli: recommended if you use Engageli for your online classes.</p>	<p>01-June Monday 15:30 Excel/Data Skills</p> <p><u>Understanding and interpreting Descriptive Statistics</u></p> <p>This workshop will help you use Data Analysis Toolpak to create a Descriptive Statistics output and interpret the findings.</p>	<p>02- June Tuesday 16:30 Computing Skills</p> <p><u>Vibe Coding your Portfolio Website</u></p> <p>In this workshop, we will briefly introduce UX/UI concepts and use AI tools to make a portfolio website.</p>	<p>03- June Wednesday 13:30 Study Skills</p> <p><u>Generative AI and Criticality</u></p> <p>We explore how to use AI ethically in your studies and how to ensure you are thinking critically when using AI.</p>
<p>03- June Wednesday 19:00 Study Skills</p> <p><u>Engageli Practice with ACE</u></p> <p>Practice using the key features of the online platform Engageli: recommended if you use Engageli for your online classes.</p>	<p>04- June Thursday 12:30 Excel/Data Skills</p> <p><u>Introduction to correlation and Excel scatter graphs- Data Analysis</u></p> <p>This workshop will look at the concept of correlation and how to make a scatter graph for a set of data in Excel to visualise correlation between two variables.</p>	<p>04- June Thursday 16:30 Study Skills</p> <p><u>Academic Expectations at master's Level</u></p> <p>Guidance on what's expected at postgraduate level and approach to knowledge and methodologies, originality, and relating theory to practice.</p>	<p>05- June Friday 13:30 Study Skills</p> <p><u>Tackling Longer Assignments.</u></p> <p>This workshop explores some of the challenges you might face when tackling longer pieces of writing (including dissertations or projects).</p>
<p>05-June Friday 17:30 Study Skills</p> <p><u>Engageli Practice with ACE</u></p> <p>Practice using the key features of the online platform Engageli: recommended if you use Engageli for your online classes.</p>	<p>06-June Saturday 10:00 Study Skills</p> <p><u>Engageli Practice with ACE</u></p> <p>Practice using the key features of the online platform Engageli: recommended if you use Engageli for your online classes.</p>	<p>08-June Monday 10:00 Study Skills</p> <p><u>Engageli Practice with ACE</u></p> <p>Practice using the key features of the online platform Engageli: recommended if you use Engageli for your online classes.</p>	<p>09-June Tuesday 12:30 Study Skills</p> <p><u>Engageli Practice with ACE</u></p> <p>Practice using the key features of the online platform Engageli: recommended if you use Engageli for your online classes.</p>

<p>09-June Tuesday 19:00 Study Skills</p> <p><u>Academic Style</u></p> <p>A look at the conventions of academic writing and tips on how to develop your academic style</p>	<p>10- June Wednesday 10:00 Study Skills</p> <p><u>Engageli Practice with ACE</u></p> <p>Practice using the key features of the online platform Engageli: recommended if you use Engageli for your online classes.</p>	<p>10- June Wednesday 13:00 Excel/Data Skills</p> <p><u>Straight line and Linear Regression for Predictions- Data Analysis</u></p> <p>We will unpick and interpret the straight-line formula and its link with the correlation. We will learn to add a linear regression to a set of data and interpret the equation. We will also learn to make a prediction using the linear regression. Please attend the Introduction to correlation workshop or make a one-to-one appointment before attending this workshop. You must also have command of basic excel functions.!</p>	<p>11- June Thursday 13:00 Study Skills</p> <p><u>Engageli Practice with ACE</u></p> <p>Practice using the key features of the online platform Engageli: recommended if you use Engageli for your online classes.</p>
<p>11-June Thursday 15:00 Study Skills</p> <p><u>Writing Introductions and Conclusions:</u></p> <p>This workshop will look at the basic features of effective introductions and conclusions.</p>	<p>12-June Friday 12:30 Computing Skills</p> <p><u>Python Beginner - Temperature Converter</u></p> <p>In this workshop, we'll look at variables, basic math operations, user input, and data types in Python, and we'll build a temperature converter together in Google Colab</p>	<p>13-June Saturday 10:00 Study Skills</p> <p><u>Engageli Practice with ACE</u></p> <p>Practice using the key features of the online platform Engageli: recommended if you use Engageli for your online classes.</p>	<p>16-June Tuesday 15:30 Computing Skills</p> <p><u>GitHub - Signup & Code Updates</u></p> <p>In this workshop, we will explore how to use GitHub through GitHub Code spaces. From creating a repository and editing files to staging and pushing updates, you will gain hands-on experience in managing projects.</p>

<p>17-June 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>17-June Wednesday 18:00 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>19-June Friday 13:00 Study Skills</p> <p><u>Using Reading in Your Writing Essentials</u></p> <p>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>23-June Tuesday 11:00 Computing Skills</p> <p><u>Python Beginner - Magic Number Guessing (Loops)</u></p> <p>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.</p>
<p>23-June Tuesday 18:00 Study Skills</p> <p><u>Recording Narrated Presentations - Live Demo</u></p> <p>A step-by-step demonstration of how to record narrated presentations.</p>	<p>24-June Wednesday 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>25-June Thursday 11:00 Study Skills</p> <p><u>Critically Building an Argument</u></p> <p>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.</p>	<p>25-June Thursday 15:30 Math Skills</p> <p><u>Negative Numbers and BIDMAS</u></p> <p>BODMAS guarantees correct calculations. Don’t miss it! .</p>
<p>27-June Saturday 10:00 Study Skills</p> <p><u>Tackling Longer Assignments.</u></p> <p>This workshop explores some of the challenges you might face when tackling longer pieces of writing (including dissertations or projects).</p>	<p>29-June Monday 18:00 Study Skills</p> <p><u>Academic Grammar and Vocabulary</u></p> <p>A look at different aspects of style and language required for academic writing.</p>		