

ACE Quick Guide to Academic Presentations

In degree apprenticeship study an assignment may take the form of an academic **presentation**, which can be presented **individually** or as a **group** activity.

As with other assignments, **presentations** require academic skills such as planning and structuring key information, use of **academic conventions** and incorporation of **relevant sources**. The assessor will also expect you demonstrate your **knowledge** and familiarity of the topic in accordance with specific learning objectives.

Creating an Academic Presentation



Select the **presentation software** that is right for you **(PowerPoint, Prezi, Canva, Google slides)**, and make sure to check the required format.



Attend the 'Deconstruction of the Brief' activity in class and follow up with office hours to clarify uncertainties.



Prioritise key information when planning your slide or poster content. **Keep it minimal** and remember the slides do not serve as your script.



Make sure the **images** that you choose are **relevant** to your **message** and **do not clutter** your slides or poster with **unnecessary visuals.** Avoid overly complex diagrams.



Confirm with your **lecturer** whether they require a **reference slide** at the end of your work and ensure this is in keeping with university guidelines.



Use **design** and **colour** in ways which are **academic**, **professional** and, **accessible**. **Avoid bright colours** such primary colours, which are difficult to read.



Tips for Impactful Slides

Titles should be **concise** and introduce the topic.

Avoid using the slides as a **script**. Instead use the **text** to illustrate **key points** and as a prompt.

Use accessible design and colour in ways which are easy to read. Dark text on light background is advisable.

***QA**

Academic Presentations



1 Keep slides minimal. Use text to illustrate key points.

2 Dedicate time to **criticality** and **reflection**.

Avoid unnecessary visuals or overly complex diagrams.

Do not clutter your slides. Make sure that the **images** you use are **relevant**. Only use **bold** to place **emphasis** on key words or important concepts.

Treat the presentation like any other academic assignment. Apply academic skills such as critical analysis, reflection and relating theory to practice (see further resources section).



The Structure of a Presentation

1. Introduction

Speaker **introduces** themselves and the **purpose** of the presentation, before providing some background **context** and an outline.



2. Main Body

The speaker discusses the **presentation topic** in **detail**. They present their arguments with supporting evidence and examples. This section often includes **criticality**, **relating theory to practice** and **reflection**.

3. Conclusion

The speaker **summarises** the main points covered and **draws conclusions**. This section may also **propose recommendations** based on critical analysis covered in the main body.



4. References

Speaker may **refer** to **references** and incorporation of **external sources** if required.



5. Q&A

If delivered in person, the speaker allows time for the **audience** to ask **questions** and further **clarifies** any **points**.





Recording and Delivering an Academic Presentation



Organise your **notes** clearly via bullet points, **headings**, and subheadings. Try to avoid overly scripting your presentation or reading directly from the slides.



Whether **recording** or **delivering** in person, make sure to practice. Consider your **voice** and speak at an assured **pace** and **pitch**. Remember to **breathe**.



Consider your **audience** or **listener** by ensuring the content is **engaging** and **relevant** to the **brief**.



If presenting as a **group**, consider how your work relates to one another. Enable **smooth transitions** and **handovers**.



Rehearse your **presentation**. If you're given a time limit rather than a word count, time yourself reading from a previous assignment at **a leisurely fluent pace**.

Additional Resources

The <u>ACE Quick Guide to Relating Theory to Practice</u> contains additional tips on bolstering the critical and evaluative component of your work by engaging in comparative analysis.

The <u>ACE Quick Guide to Reflective Models</u> outlines two reflective models that can be used to structure your work, prompting you to engage critically with your experiences in the workplace and beyond.

The <u>ACE Critical Thinking Quick Guide</u> includes additional guidance on demonstrating criticality in your degree apprenticeship – including the difference between criticising and being critical.

The <u>ACE Introductions and Conclusions Quick Guide</u> offers advice on what to include in your introduction and conclusion respectively.

