

Title Subtitle

1st Author ¹, 2nd Author²

¹ Joint Quantum Centre (JQC) Durham-Newcastle Department of Physics, Durham University

> ²Department of Physics University of Elsewhere

Group Meeting, 20XX







Outline



- 1 First Main Section
 - First Subsection
 - Second Subsection
- 2 Second Main Section
 - Subsection
- 3 Third Main Section
 - Subsection
- 4 Final Comments







First Slide Title

Columns, Itemize and Enumerate



- Point A
- Point B
 - part 1
 - part 2
- Point C

- Point A
- 2 Point B
 - a part 1
 - b part 2
- 3 Point C
- 4 Point D









If you use Tikz, your figures' font and size will match the font used in the text.

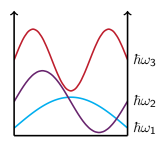


Figure: Infinite Quantum Well

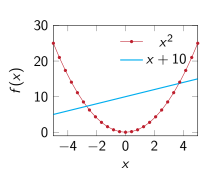


Figure: Some plots







Third Slide Title

Blocks, Theorem and Examples



Block Title

Block by definition produces a purple block with it's own title.

Theorem

Theorem by definition produces a red block with the title Theorem and italic text.

Example

Example by definition produces a blue block with the title Example.







Here is a table!

Head 1	Head 2	Head 3
	cell 1.2 cell 2.2 cell 3.2 cell 4.2	







Here is the time-dependent Schrödinger equation:

$$i\hbar \frac{\partial}{\partial t} \Psi(\mathbf{r}, t) = \left[-\frac{\hbar^2}{2m} \nabla^2 + V(\mathbf{r}, t) \right] \Psi(\mathbf{r}, t).$$
 (1)





Summary



- The first main message of your presentation.
- The second main message of your presentation.

- Outlook
 - ► To do in the future.
 - Also to do in the future.







For Further Reading



A. Author.

Book title.

Editor, Year.

A. Author.

Article title 1.

Journal A, number, page (year).

B. Author.

Article title 2.

Journal B, number, page (year).





