

# Title

## Subtitle

1st Author <sup>1</sup>, 2nd Author<sup>2</sup>

<sup>1</sup>Joint Quantum Centre (JQC) Durham-Newcastle  
Department of Physics, Durham University

<sup>2</sup>Department of Physics  
University of Elsewhere

Group Meeting, 20XX

- 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

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

# Second Slide Title

## Figures

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

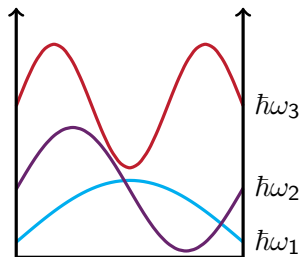


Figure: Infinite Quantum Well

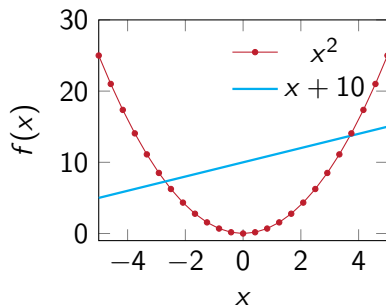


Figure: Some plots

# 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 1.1	cell 1.2	cell 1.3
cell 2.1	cell 2.2	cell 2.3
cell 3.1	cell 3.2	cell 3.3
cell 4.1	cell 4.2	cell 4.3

Here is the time-dependent Schrödinger equation:

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

- 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).