## Get started with the UIC Beamer Theme

Using LTEX to prepare slides

Usama Muneeb

January 2, 2025



## **Beamer for UIC presentations**

A quick start

If you would like LaTeX in your presentation, Beamer is a great way to go!

- Beamer has a detailed user manual, but we will go over the most common features.
- This template is designed for a 16:9 aspect ratio, which is the default in PowerPoint and the most common amongst projectors.
- The most common of all slide types involve bulleted points, like these.

## **Beamer for UIC presentations**

A quick start

If you would like 上上X in your presentation, Beamer is a great way to go!

- Beamer has a detailed user manual, but we will go over the most common features.
- This template is designed for a 16:9 aspect ratio, which is the default in PowerPoint and the most common amongst projectors.
- The most common of all slide types involve bulleted points, like these.
  - Placing \pause after items will allow you to sequentially unroll points.
  - Changing \begin{itemize} to \begin{itemize} [<+->] achieves a similar effect, although \pause gives finer control on the unrolling.