

# Illinois L<sup>A</sup>T<sub>E</sub>X Beamer presentation template

A Beamer theme and presentation template built on the ‘metropolis’ theme, tailored for the University of Illinois Urbana-Champaign

---

Benjamin Nussbaum<sup>1</sup>

November 2021

<sup>1</sup>Department of Physics, University of Illinois Urbana-Champaign, Urbana, Illinois 61801

# Create professional presentations with L<sup>A</sup>T<sub>E</sub>X Beamer

I

- L<sup>A</sup>T<sub>E</sub>X takes care of the style and formatting so you can focus on the content.

- L<sup>A</sup>T<sub>E</sub>X takes care of the style and formatting so you can focus on the content.
- Frames can be divided into individual slides with the \pause command.

- L<sup>A</sup>T<sub>E</sub>X takes care of the style and formatting so you can focus on the content.
- Frames can be divided into individual slides with the \pause command.
- List environments with the [ $<+>$ ] option automatically \pause after each \item.

# Beamer provides many options for text formatting.

- Along with those familiar from the article class, with beamer you can, e.g.:

# Beamer provides many options for text formatting.

- Along with those familiar from the article class, with beamer you can, e.g.:
  - Draw **attention** with `\alert{<text to alert>}`.

# Beamer provides many options for text formatting.

- Along with those familiar from the article class, with beamer you can, e.g.:
  - Draw **attention** with `\alert{<text to alert>}`.
  - Use other **colors** with `\textcolor{<color>}{}{<text to color>}`.

# Beamer provides many options for text formatting.

- Along with those familiar from the article class, with beamer you can, e.g.:
  - Draw **attention** with `\alert{<text to alert>}`.
  - Use other **colors** with `\textcolor{<color>}{}{<text to color>}`.
  - Use **block** environments to further emphasize points:

# Beamer provides many options for text formatting.

- Along with those familiar from the article class, with beamer you can, e.g.:
  - Draw **attention** with `\alert{<text to alert>}`.
  - Use other **colors** with `\textcolor{<color>}{}{<text to color>}`.
  - Use **block environments** to further emphasize points:

Plain block environments are the simplest

They look like this.

# Beamer provides many options for text formatting.

- Along with those familiar from the article class, with beamer you can, e.g.:
  - Draw **attention** with `\alert{<text to alert>}`.
  - Use other **colors** with `\textcolor{<color>}{}{<text to color>}`.
  - Use **block environments** to further emphasize points:

Plain block environments are the simplest

They look like this.

Draw more attention with an **alertblock**

They resemble `\alert-ed` text.

# Beamer provides many options for text formatting.

- Along with those familiar from the article class, with beamer you can, e.g.:
  - Draw **attention** with `\alert{<text to alert>}`.
  - Use other **colors** with `\textcolor{<color>}{}{<text to color>}`.
  - Use **block environments** to further emphasize points:

Plain block environments are the simplest

They look like this.

Draw more attention with an **alertblock**

They resemble `\alert-ed` text.

Examples

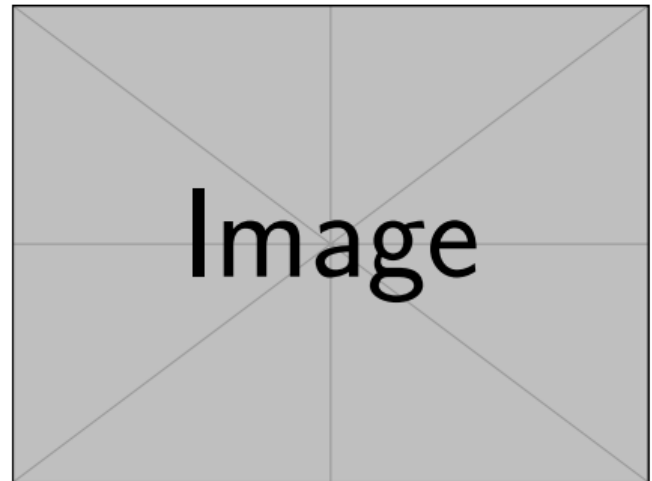
The `examples` environment produces this block, titled ‘Examples’.

# Use column(s) environments to easily make space for images

- Use `column(s)` environments to divide the frame into columns.

# Use column(s) environments to easily make space for images

- Use `column(s)` environments to divide the frame into columns.
- Include graphics with `\includegraphics`.



# Summary

- $\text{\LaTeX}$  takes care of the style and formatting so you can focus on the content.
- The beamer class enables you to create professional presentations with ease.
- For more information about Beamer, and  $\text{\LaTeX}$  in general, check out resources such as: <https://www.overleaf.com/learn/latex/Beamer>.

# Appendix

---

- Frames in the `\appendix` will not contribute to the `\totalframenumbers`.