# Beamer themes for the University of Connecticut

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- 1 Pandoc Beamer
- 2 Formatting text
- 3 Thanks



### Markdown + Pandoc

The uconn Beamer theme is described in more detail in uconn-theme-example.pdf, which is generated from uconn-theme-example.tex using all four themes. This slideshow is generated instead from the Markdown file uconn-theme-markdown.md using the document conversion program Pandoc.

Note that Markdown syntax is not standardized, so much so that i decided not to link to any specific introduction or guide in the previous paragraph. Features may differ between the Pandoc Beamer converter and other engines, so beware that the syntax used here will not necessarily work in, say, GitHub.



# Markdown to LATEX in Pandoc

Render this document directly into a PDF using Pandoc from the command line:

```
pandoc uconn-theme-markdown.md \
  -t beamer \
  --include-in-header=environment-shortcuts.tex \
  --toc \
  -o uconn-theme-markdown.pdf
```

Change the output format to TEX by substituting the final option:

```
-o uconn-theme-markdown.tex
```

(This will produce an intermediary standalone LATEX document.)



### Metadata

The YAML front matter at the top of uconn-theme-markdown.md contains several metadata, including the title, author, institution, and date. This document also sets the following variables:

```
aspectratio: 169
section-titles: false
```

themeoptions: campus=health, watermark=side, logo=side

The theme variable calls the uconn Beamer theme, and the themeoptions variables receives options that are passed to the theme.

Find a list of Beamer-specific variables that can be set in the front matter at the Pandoc User's Guide.



### **Environment shortcuts**

The Pandoc command above included one atypical option:

```
--include-in-header=environment-shortcuts.tex
```

This adds the contents of environment-shortcuts.tex to the LATEX preamble when rendering. The file contains several definitions like this:

```
\newcommand{\blockbegin}[1]{\begin{block}{#1}}
\newcommand{\blockend}{\end{block}}
```

These allow to use LaTEX environments without the use of \begin{} and \end{}, thereby enabling Pandoc to render Markdown syntax within these environments.



### **Blocks**

#### **Text Block**

This text block is rendered using \blockbegin{Block Title} and \blockend. Since Pandoc interprets single carriage returns as spaces, two are required to separate these commands from the text they contain.

Block titles are rendered in **Montserrat semibold**, a free alternative to the Gothic bold used for campus, college, and school woodmarks.

#### **Theorem**

Likewise, a theorem can include bold, emphatic, and fixed-width font rendered from Markdown syntax. Note that  $\ensuremath{\texttt{emph}\{}$  is required for emphatic text when italics are ignored in a theorem block, and notice the difference between fixed-width and  $inline\ensuremath{\texttt{verbatim}}\ensuremath{\texttt{code}}$ , which can still be rendered using  $\ensuremath{\texttt{verb}}$ .



### Lists

### Enumerated, itemized, and nested lists can be intuitively typed:

- 1. This is a first item.
- 2. This is a second, but it has
  - not one,
  - not two, but
  - three sub-items.

#### The code above renders as follows:

- 1 This is a first item.
- 2 This is a second, but it has
  - not one,
  - not two, but
  - three sub-items.



### Code blocks

The code blocks on the preceding slides use either 4-space indentation (for command line code) or triple—back ticks with syntax highlighting specific to the language on display (yaml, tex, and markdown).

These and many other shorthands are documented in the Pandoc User's Guide.



## Acknowledgments

Since i didn't recognize them in previous documents, i'll thank here the designers of TEX and LATEX, as well as those of Markdown and Pandoc, for making this exceedingly easy, while necessarily limited, plain text—to—PDF workflow possible.

As in the other example documents, suggestions are very welcome! Email Cory (cornelioid@gmail.com), raise an issue, or submit a pull request (on a new branch).

