

<Insert title>

<Insert name>

DTU – Technical University of Denmark
MIC – Department of Micro and Nanotechnology

<Insert date>



Outline

- 1 Lists
- 2 Columns
- 3 Blocks
- 4 Verbatim
- 5 Finding documentation
- 6 DTU stuff



A slide with a list

Use <number> to specify layers

- First item on all overlays.
- Third on first and last.



A slide with a list

Use <number> to specify layers

- First item on all overlays.
- Second item only on the second overlay.



A slide with a list

Use <number> to specify layers

- First item on all overlays.
- Third on first and last.

Note Lists can be nested.

Point Use this to structure your presentation.



A slide with columns

This is the **first** column. It occupies 40% of the text width.

This is the **second** column. This could be a nice image. . .



Use blocks to highlight your points

<The title of the block>

This is the point you want to highlight. It could be an important formula

$$a^2 + b^2 = c^2$$

Example

The example block is useful for typesetting examples consistently.



Verbatim material

If the slide contains verbatim material you must use the `fragile` option for the frame.

```
This is verbatim text  
!"#%&/()=?
```

The `listings` package can be used for more fancy verbatim text and pretty printing of source code.



Beamer documentation

The Beamer userguide is available on-line at CTAN:

```
ftp://tug.ctan.org/pub/tex-archive/macros/latex/  
contrib/beamer/doc/beameruserguide.pdf
```

If Beamer is installed on your system you can find the manual by running

```
mthelp beamer
```

in a Command Prompt.



The template

This presentation template is a beamer implementation of the official DTU PowerPoint template available at

<http://portalen.dtu.dk/Services/Kommunikation.aspx>

To follow the design guidelines completely, you should use the colors from the DTU color palette

http://portalen.dtu.dk/upload/ak/design/dtu-farvemanual_03_07_2006.pdf

These colors are defined in the DTU beamer theme with the names shown on the next slide.



DTU colors



dtudarkgray



dtugray



dtulightgray



dtudarkblue



dtublue



dtulightblue



dtured



dtupurpur



dtupurple



dtudarkorange



dtuorange



dtuyellow



dtudarkgreen



dtugreen

