

A Latex Beamer Template for the BU Wuppertal

Based On the Template of the Chair of Theoretische Elektrotechnik

First Author¹ **Second Author**¹ **Third Author**²

¹ Bergische Universität Wuppertal,
{first,second}@math.uni-wuppertal.de

² Some other University,
third@other-university.de



1 First Section

- First Subsection
- Second Subsection

2 Second Section

- Third Subsection



Frame Title

Frame Subtitle

- Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
- Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.
- Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.
- Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.



Colors

The following colors are predefined



`\color{beige}`



`\color{hellgrau}`



`\color{schatten}`



`\color{hintergrund}`



`\color{fuellbereich}`



`\color{blau}`



`\color{hyperlink}`



`\color{orange}`



`\color{hellrot}`



`\color{schriftrot}`



`\color{dunkelrot}`



`\color{hellgruen}`



`\color{mittelgruen}`



`\color{dunkelgruen}`



Font Sizes

The following font sizes are predefined

`\tiny`

`\Tiny`

`\tiny`

`\scriptsize`

`\footnotesize`

`\small`

`\normalsize`

`\large`

`\Large`

`\huge`

`\Huge`



Another slide

- you can use all beamer features, e.g. transitions
 - user guide

<http://mirror.ctan.org/macros/latex/contrib/beamer>



- you can use all beamer features, e.g. transitions
 - user guide
<http://mirror.ctan.org/macros/latex/contrib/beamer>
 - example
<http://mirror.ctan.org/macros/latex/contrib/beamer>



- you can use all beamer features, e.g. transitions

- user guide

<http://mirror.ctan.org/macros/latex/contrib/beamer>

- example

<http://mirror.ctan.org/macros/latex/contrib/beamer>

- the beamer manual can be found at

<http://mirror.ctan.org/macros/latex/contrib/beamer>

- the latest beamer package is here

<https://bitbucket.org/rivanvx/>



Yet another slide

Let us talk about blocks

Block

you can define blocks that **highlight** important things.

Alertblock

sometimes the whole block is even more important (Alert!).

Exampleblock

All examples are blue.

$$1 + 1 = 2$$

(1)



- 1 First Section
 - First Subsection
 - Second Subsection

- 2 Second Section
 - Third Subsection



Last slide

one column one column
one column one column
one column one column
one column one column
one column one column
one column one column

another column another
column another column
another column another
column another column
another column another
column another column

Equation

$$f(x) = ax^4 + bx^3 + cx^2 + dx$$



Some extra slides for nasty questions

Great answers are:

- Very good question. It requires a more detailed answer.
- We should discuss this during the coffee break!
- and finally **42** is always appropriate

