Friedrich-Alexander-Universität Rechts- und Wirtschaftswissenschaftliche Fakultät



The NEW fau-beamer Demo

The LATEX template according to the 2021 FAU corporate guide

Tim Roith

Friedrich-Alexander Universität Erlangen-Nürnberg, Department Mathematik March 3, 2022

Outline



- 1. Example Section
- 1.1 Subsection A
- 1.2 Subsection B
- 2. The Color Scheme
- 3. The Frame Dimensions
- 4. Citing and bibliography

FAU T. Roith fau-beamer March 3, 2022 2/23



1. Example Section

- 1.1 Subsection A
- 1.2 Subsection B
- 2. The Color Scheme
- 3. The Frame Dimensions
- 4. Citing and bibliography

An Example Slide



With a subtitle

This is how a normal slide looks like, where plain text is put within the frame environment.

FAU T. Roith fau-beamer March 3, 2022 4/23

Blocks



You can use blocks with this template.

Block headline

This block spans all the way from the left to the right margin.

Using minipages one can use blocks of certain fixed sizes.

Headline A

Some text.

Headline B

Some other text that spans over multiple lines.

Headline C

Even more text that spans over multiple lines.

FAU T. Roith fau-beamer March 3, 2022 5/23

Top aligned



In this frame everything is aligned on top.

FAU T. Roith fau-beamer March 3, 2022 6/23

Bottom aligned



In this frame everything is aligned on the bottom.

FAU T. Roith fau-beamer March 3, 2022 7/23

Lists

FAU

Itemize and enumerate

You can use the itemize environment that looks as follows.

- An item.
- Another one.
 - A subitem.
 - Another subitem.
- And another item.

You can also use the enumerate environment.

- 1. The first item.
- 2. The second one.
- 3. The third one.



FAU T. Roith fau-beamer March 3, 2022 9/23



• The first item.

FAU T. Roith fau-beamer March 3, 2022 9/23



- The first item.
- The second one.



- The first item.
- The second one.

Framed Text

This should be displayed after the list.

FAU T. Roith fau-beamer March 3, 2022 9/23



- The first item.
- The second one.

Framed Text

This should be displayed after the list. This should be displayed last.

FAU T. Roith fau-beamer March 3, 2022 9/23



We can also have subsections

FAU T. Roith fau-beamer March 3, 2022 10/23



When there is one subsection, there probably should be another.

FAU T. Roith fau-beamer March 3, 2022 11/23



1. Example Section

- 1.1 Subsection A
- 1.2 Subsection B

2. The Color Scheme

3. The Frame Dimensions

4. Citing and bibliography

FAU T. Roith March 3, 2022 12/23

Choosing the Institution



You can specify the institute template by passing it to package, i.e.,

\usepackage[institute=<option>]{styles/beamerthemefau},

where you have the following options,

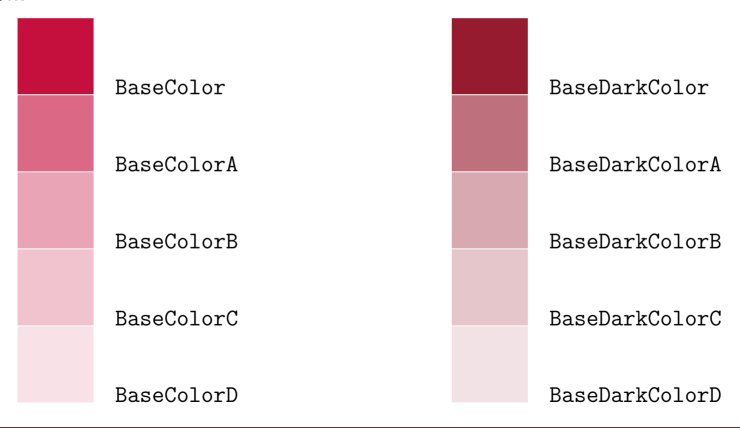
- FAU
- RW
- Med
- Nat
- TF

The Colors



Base and Dark scheme

For each institute the color scheme consists of two main colors, which are named <code>BaseColor</code> and <code>BaseDarkColor</code>. They can be used throughout the document. For each of theses colors, adding a letter from A to D will create a lighter shade as displayed below.



FAU T. Roith fau-beamer March 3, 2022 14/23



1. Example Section

- 1.1 Subsection A
- 1.2 Subsection B

2. The Color Scheme

3. The Frame Dimensions

4. Citing and bibliography

FAU T. Roith March 3, 2022 15/23

Text Area



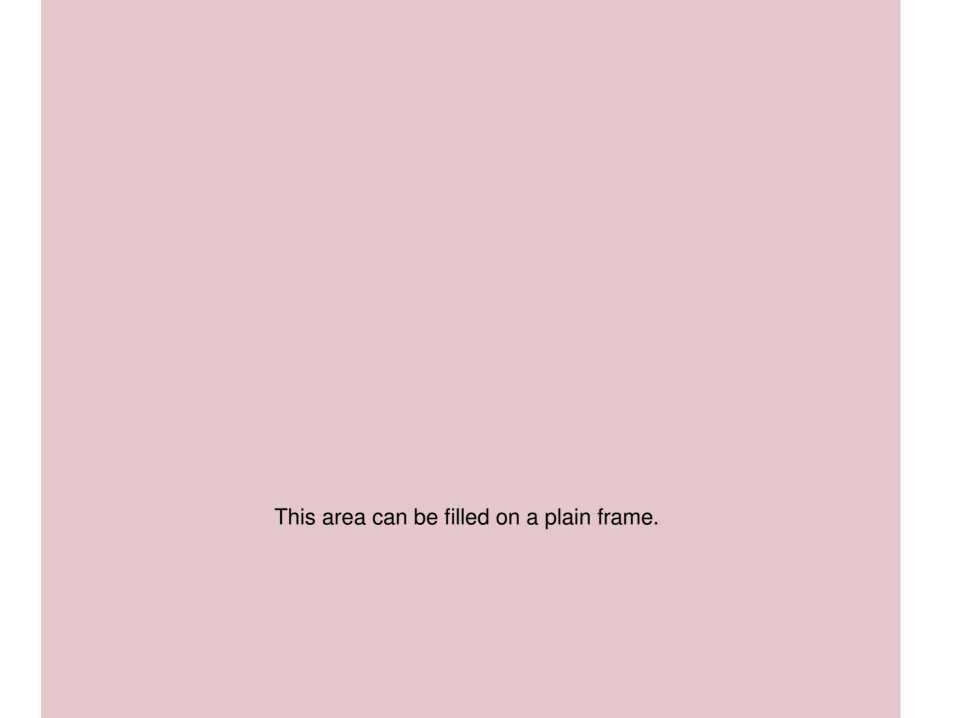
The area you can fill in a normal frame

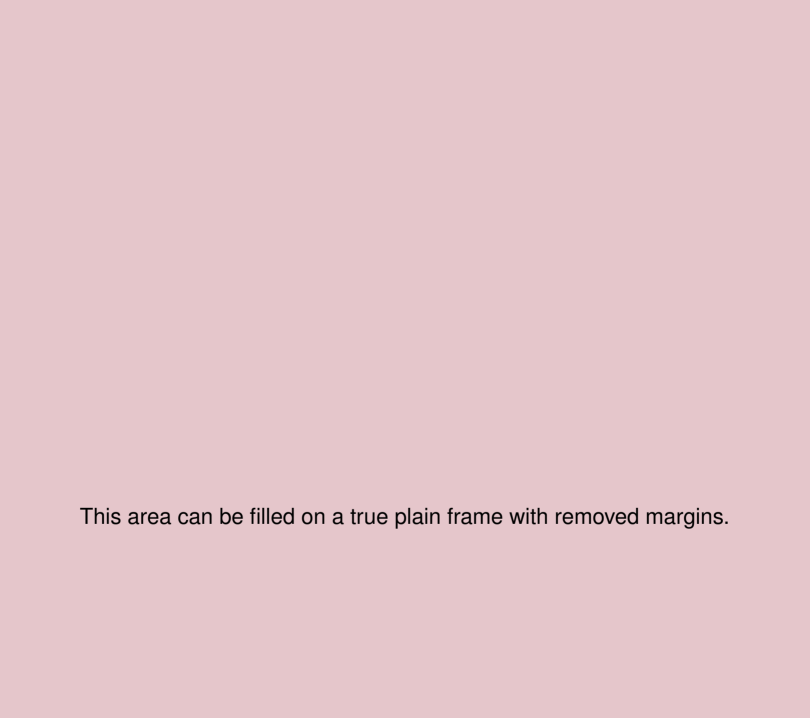
This area can be filled on a normal frame.

FAU T. Roith fau-beamer March 3, 2022 16/23

This area can be filled on a frame without a title.

FAU T. Roith fau-beamer March 3, 2022 17/23







1. Example Section

- 1.1 Subsection A
- 1.2 Subsection B
- 2. The Color Scheme
- 3. The Frame Dimensions
- 4. Citing and bibliography

FAU T. Roith March 3, 2022 20/23

Citing



Since we use biblatex we can easily cite our favourite articles, like [Bun+21a; Bun+21b]. For presentation the footnote command is useful to have citation at the bottom¹.

References



To show the references used within this presentation we can use the printbibliography command from biblatex. For beamer documents it is important to give the additional option [heading=none].

Refernces

[Bun+21a] L. Bungert, T. Roith, D. Tenbrinck, and M. Burger. "A Bregman Learning Framework for Sparse Neural Networks". In: (2021).

[Bun+21b] L. Bungert, T. Roith, D. Tenbrinck, and M. Burger. "Neural Architecture Search via Bregman Iterations". In: (2021).

FAU T. Roith fau-beamer March 3, 2022 22/23

fau-beamer



FAU T. Roith fau-beamer March 3, 2022 23/23