# Friedrich-Alexander-Universität Erlangen-Nürnberg



## The NEW fau-beamer Template

The LATEX template according to the 2021 FAU corporate guide

Tim Roith<sup>1</sup> Second Author<sup>2</sup> Third Author<sup>3</sup>

<sup>1</sup>Friedrich-Alexander Universität Erlangen-Nürnberg, Department Mathematik

<sup>2</sup>Second Insitute

<sup>3</sup>Third Insitute

February 13, 2023

fau-beam

Friedrich-Alexander-Universität Erlangen-Nürnberg



#### Introduction



#### What is this?

This file demonstrates the fau-beamer style, which is a style for the LaTEX beamer class, which allows to create presentation slides in LaTEX. The design is based on the FAU corporate style guide 2021.

This code for this template was written by Tim Roith. If you have questions about the template or found a mistake you can send an email to tim{dot}roith{at}fau{dot}de or open a issue at the GitHub repository.

FAU T. Roith fau-beamer February 13, 2023 2/27

fau-beamer

Introduction

What is this?

This file demonstrates the fau-beamer style, which is a style for the LaTEX beamer class, which allows to create presentation slides in LaTEX. The design is based on the FAU corporate style guide 2021.

presentation slides in MEX. The design is based on the FAU corporate style guide 2021.

This code for this template was written by Tim Roith. If you have questions about the template or found a mistake you can send an email to tim[dot]roith[at]fau[dot]de or open a issue at the Gilf-lub repository.

└Introduction





\_\_\_

## 1. Example Section

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

## Friedrich-Alexander-Universität Erlangen-Nürnberg

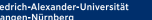


## 1. Example Section

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



angen-Nürnberg



- 2. The Color Scheme
- 3. The Frame Dimensions
- 4. Equations and blocks
- 5. 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 February 13, 2023 5/27

fau-beamer

Example Section

∟An Example Slide

An Example Slide

With a subtitle

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

#### **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.

A block with an empty title.

A block with a space in the title.

FAU T. Roith fau-beamer February 13, 2023 6/27

fau-beamer

Example Section

∟Blocks

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.

A block with an empty title.

A block with a space in the title.

## A very very very very very long title



FAU T. Roith fau-beamer February 13, 2023 7/27

fau-beamer

Example Section

⊢A very very very very very very long title

A very very very very very very long title

## Top aligned



In this frame everything is aligned on top.

FAU T. Roith fau-beamer February 13, 2023 8/27

fau-beamer
Example Section

└Top aligned

Top aligned

In this frame everything is aligned on top.

## **Bottom aligned**



∟Bottom aligned

In this frame everything is aligned on the bottom.

FAU T. Roith fau-beamer February 13, 2023 9/27

fau-beamer

Example Section

Bottom aligned

FAU

In this frame everything is aligned on the bottom.

#### Lists



#### 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.

February 13, 2023 10/27 FAU T. Roith fau-beamer

fau-beamer

Example Section

∟Lists

You can use the itemize environment that looks as follows

FAU

Another one.

A subitem.Another subitem. And another item.

Lists

You can also use the enumerate environment

The first item.
 The second one.
 The third one.



FAU T. Roith fau-beamer February 13, 2023 11/27

fau-beamer

Example Section

└Using Overlay Specifications

Using Overlay Specifications



• The first item.

FAU T. Roith fau-beamer February 13, 2023 11/27

fau-beamer

Example Section

└Using Overlay Specifications

Using Overlay Specifications

FAU

The first item.



- The first item.
- The second one.

FAU T. Roith fau-beamer February 13, 2023 11/27

fau-beamer
Example Section

└Using Overlay Specifications

Using Overlay Specifications

FAU

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 February 13, 2023 11/27

fau-beamer

Example Section

└Using Overlay Specifications

Using Overlay Specifications

FAU

The second one.

This should be displayed after the list.



- 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 February 13, 2023 11/27

fau-beamer

Example Section

└Using Overlay Specifications

Using Overlay Specifications

FAU

The first item.

is should be displayed after the list. This should be displ



We can also have subsections, even though they don't really do anything right now. They only appear in the toc.

FAU T. Roith fau-beamer February 13, 2023 12/27

fau-beamer
Example Sec

We can also have subsections, even though they don't really do anything right now. They only appear in the toc.



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

FAU T. Roith fau-beamer February 13, 2023 13/27

fau-beamer
Example Sec
Subsection

FAI

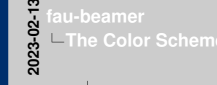
When there is one subsection, there probably should be another.

## Friedrich-Alexander-Universität Erlangen-Nürnberg



## 1. Example Section

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



Friedrich-Alexander-Universität Erlangen-Nürnberg



- 1. Example Section
- Subsection A
- 1.2 Subsection B
- 3. The Frame Dimensions
- 4. Equations and blocks
- 5. Citing and bibliography

## 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

FAU T. Roith fau-beamer February 13, 2023 15/27

fau-beamer

The Color Scheme

└Choosing the Institution

Choosing the Institution

FAU

You can specify the institute template by passing it to package, i.e., \usepackage[institute=<option>]{styles/beamerthemefau},

where you have the following options,

RW

led

at

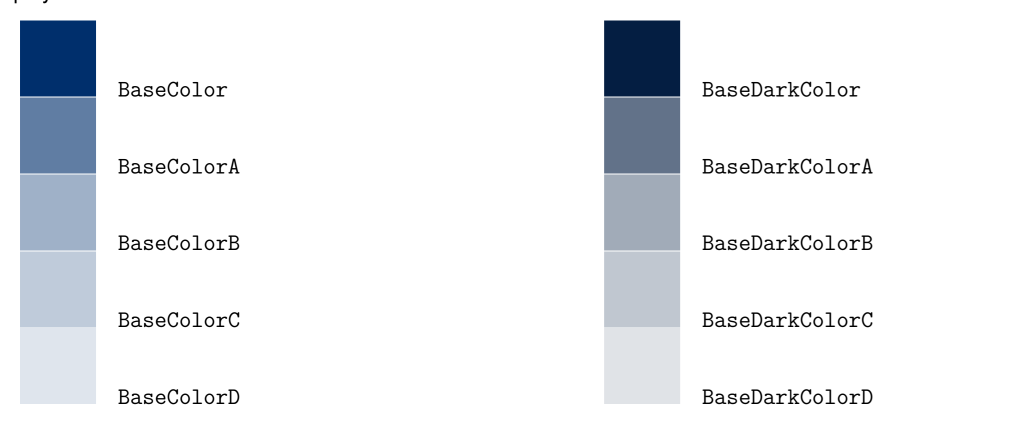
• Nat

#### **The Colors**



#### Base and Dark scheme

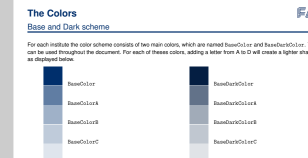
For each institute the color scheme consists of two main colors, which are named BaseColor and BaseDarkColor. They can be used throughout the document. For each of theses colors, adding a letter from A to D will create a lighter shade as displayed below.



FAU T. Roith fau-beamer February 13, 2023 16/27



□The Colors



## Friedrich-Alexander-Universität Erlangen-Nürnberg



## 1. Example Section

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

Frame Dimensions

Control

Co

edrich-Alexander-Universität angen-Nürnberg



- 1. Example Section
- 1.2 Subsection B
- 2. The Color Scheme
- 4. Equations and blocks
- 5. Citing and bibliography

#### **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 February 13, 2023 18/27

fau-beamer

The Frame Dimensions

Text Area

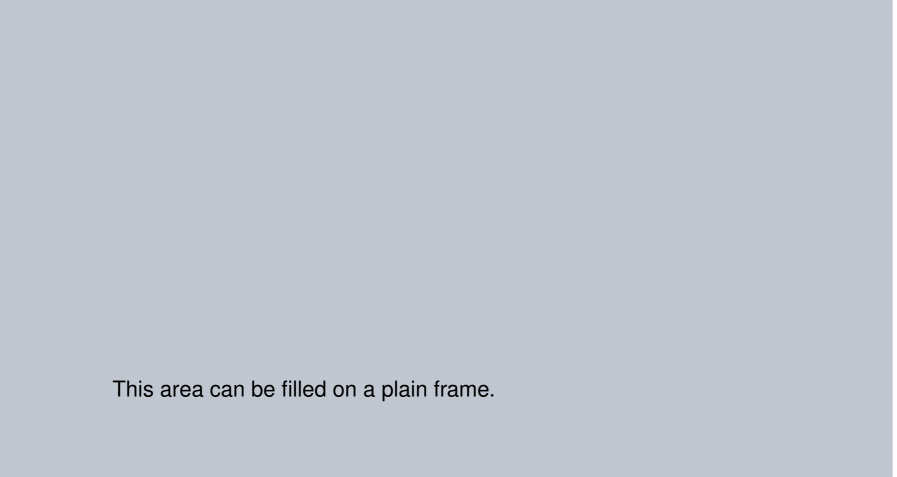
Text Area
The area you can fill in a normal frame

This area can be filled on a normal frame.

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

FAU T. Roith fau-beamer February 13, 2023 19/27

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



fau-beamer

The Frame Dimensions

This area can be filled on a plain frame.



This area can be filled on a true plain frame with removed margins.

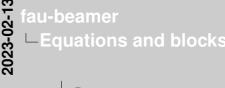
This area can be filled on a true plain frame with removed margins.

## Friedrich-Alexander-Universität Erlangen-Nürnberg





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



edrich-Alexander-Universität angen-Nürnberg

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



# Equations Label alignment



The beamer class unfortunately has some problems with the proper alignment of equation labels.

February 13, 2023 23/27 FAU T. Roith fau-beamer

fau-beamer

Equations and blocks

 $\vdash$ Equations

**Equations** 

## **Equations**



#### Label alignment

The beamer class unfortunately has some problems with the proper alignment of equation labels. In this template we try to patch some of these issues and therefore the label below should be aligned exactly on the right margin

$$a^2 + b^2 = c^2. {1}$$

An align environment should yield the same alignment

$$e^{i\pi} + 1 = 0. (2)$$

This is especially important if we put such an environment in a block,

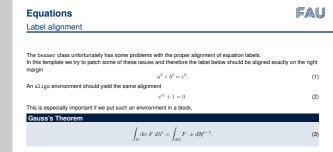
#### Gauss's Theorem

$$\int_{\Omega} \operatorname{div} F \, d\lambda^n = \int_{\partial \Omega} F \cdot \nu \, d\mathcal{H}^{n-1}. \tag{3}$$

FAU T. Roith fau-beamer February 13, 2023 23/27

fau-beamer
Equations and blocks

Equations



## Friedrich-Alexander-Universität Erlangen-Nürnberg





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

edrich-Alexander-Universität angen-Nürnberg



- 1. Example Section
- 1.2 Subsection B
- 2. The Color Scheme
- 3. The Frame Dimensions
- 4. Equations and blocks





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 bottom.

Bun+21a

FAU T. Roith fau-beamer February 13, 2023 25/27

fau-beamer

Citing

Citing

Citing

Citing

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 bottom .

#### 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].

#### References

[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 February 13, 2023 26/27

fau-beamer

Column Citing and bibliography

□References

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

#### Hererences

+21a] L. Bungert, T. Roith, D. Tenbrinck, and M. Burger. "A works". In: (2021).

i+21b] L. Bungert, T. Roith, D. Tenbrinck, and M. Burger. "Neural Architecture Search via Bregman Iterations" (2021). fau-beamer

FAU T. Roith fau-beamer



February 13, 2023 27/27

fau-beamer

Citing and bibliography

∟fau-beamer

fau-beamer FAU