

# LATEX beamer using UniBWM's Corporate Design

Universität der Bundeswehr München

Marei Peischl



#### Status information

This template is still work in progress as some layout decisions are not yet resolved. We still decided to publish it to offer the possibility to let us know about specific wishes to get a better understanding of your way of using it.

In case you face any issues or have feature requests as well as suggestions, please let us know! Email: unibwm-ci@peitex.de

UniBW-Beamer 2/1

**Documentation** 



#### The unibwm-beamer class

- Basic usage identical to beamer
- No special syntax required

Title page variants



#### Additional Features for titlegraphic/logos

- logo additional logo next to the title
- titlegraphic place image as a background for title slide



#### Scaling logos/titlegraphic

- The commands shown on previous slide support \height/\width to adjust the size to be used for graphic scaling.
- All have a starred variant (e.g. \logo\*{\includegraphics{example-image}}). This
  will automatically scale/clip the logo/image to desired size.

UniBW-Beamer 7/1-

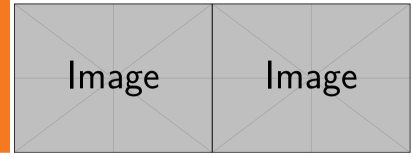


# Titlepage without titlegraphic and partnerlogo

Universität der Bundeswehr München

Marei Peischl





## Titlepage with manual scaled titlegraphic

Universität der Bundeswehr München

Marei Peischl

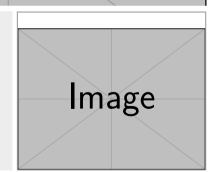


# Image

# Titlepage with partnerlogo

Universität der Bundeswehr München

Marei Peischl



Slide examples



# Frame with a subtitle Subtitle

An example.



#### Color Scheme

The new design introduced new colors to be used to highlight specific content.

The additional colors are:

unibwm-rostorange:

unibwm-anthrazit:

unibwm-gray1:

unibwm-gray2:

unibwm-gray3:

unibwm-gray4:

unibwm-gray5:

Titlepage with partnerlogo 13/



### Remark on vertical alignment (especially columns)

The vertical alignment has been changed from c to t in contrast to beamers default setup. Therefore frame content will be top aligned as required by the design guideline. This is leading to some side effects, e.g. with the columns environment.

To resolve this one can either globally add the c option to restore beamer's default or pass it to the environment itself.

- one
- two