

RWTH-Beamer

LaTeX Beamer using the CI of RWTH Aachen

Marei Peischl

peiTeX

February 15, 2026

RWTH-Beamer

LaTeX Beamer using the CI of RWTH Aachen

Marei Peischl

peiTeX

February 15, 2026



Hier stehen maximal
bis zu vier Zeilen
egal welcher Inhalt
und variabel in der Breite

RWTHAACHEN
UNIVERSITY

Section 1

Basic Documentation

- Basic usage identical to beamer
- No special syntax required

Additional Commands

```
\footlinetext{%
  Additional text to be placed in the foot line, can be separated into chunks using\\
  here is a second part to illustrate this
}
```

Scaling the titlegraphic

As usual for beamer the titlegraphic is set via

```
\titlegraphic{<image code>}
```

- The command shown above supports `\height/\width` to adjust the size to be used for graphic scaling.
- It also has a starred variant (e. g. `\titlegraphic*{\includegraphics{example-image-plain}}`). This will automatically scale/clip the logo/image to desired size.

Section 2

Slide examples

Subtitle

An example.

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

