

# RWTH-Beamer

LaTeX Beamer using the CI of RWTH Aachen

Marei Peischl

peiTeX

January 25, 2026

# RWTH-Beamer

LaTeX Beamer using the CI of RWTH Aachen

Marei Peischl

peiTeX

January 25, 2026



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

**RWTH**AACHEN  
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

