

Add Title of Presentation

Add Subtitle of Presentation

Author on Title Page
Occation of Presentation, 28.06.2024

Example slide title



Formula in serif-font as in papers (can be changed in LaTeX preamble):

$$a+b=c\int f(x)\,dx\tag{1}$$

Remember this!

The block appearance can be easily changed in the LaTeX preamble

Very Important

Sample text in red box

Top algined

In the LaTeX preamble, we set [t] for top aligned content as in Powerpoint

Slide title



Bullets are smaller than in LaTeX, and begin aligned with text:

- Level 1
 - Level 2
 - Level 3

A list that is revealed



- PSI-style
- With dash instead of bullet if you like
 - 1. Enumerated 1a
 - 2. Enumerated 1b

A list that is revealed



- PSI-style
- With dash instead of bullet if you like
 - 1. Enumerated 1a
 - 2. Enumerated 1b
- Item 2 (revealed on next slide)

A list that is revealed



- PSI-style
- With dash instead of bullet if you like
 - 1. Enumerated 1a
 - 2. Enumerated 1b
- Item 2 (revealed on next slide)
- Item 3
 - Item 4
 - Item 5

The PSI colors





This is a color predefined in beamer called structure

Titles over two lines are possible



Some formulas, which can be tagged, e.g. (*):

$$\Gamma = \int_{a}^{b} f(x) dx \tag{*}$$

$$\sum_{n=1}^{N} x_{i_{n}} = \left(\frac{a+b}{c+d}\right) \cdot \sin(x)$$

- $\alpha = \zeta$; \boldsymbol: $\alpha = \zeta$
- \mathcal{F}_t , \mathbb{R}^n
- $\{t \mid t = 1, ..., T\}$
- $f: X \to Y$; $f: x \mapsto y$; use \colon
- $y_n x_n^m$ versus $y_n x_n^m$

The color of this text is called alert in beamer. We use 'Squeeze' on this dense slide

Columns and Blocks



You can start text high with a top-aligned frame in beamer Columns:

Title of block

Top-aligned block in first column

Example

Title of example block Block in first column

Text outside of block in first column

This is a box (without title)

This is a box (without title)

Title in block

Block in second column

Title of alert block

Block in second column

Block with empty title

Figures, Centering



A slide with vertical centering.



Figures are automatically horiz. centered in beamer

Overwrite the margins



You can overwrite the margins with a wide column:

We need more space:

This is a very long text that needs a lot of space this is a very long text that needs a lot of space this is a very long text that needs a lot of space

Tables



Table looks like Word

Country List		Name
Afghanistan	AF	AFG
Aland Islands	AX	ALA
Albania	AL	ALB
Algeria	DZ	DZA

Table looks like Word

Country List		Name
Afghanistan	AF	AFG
Aland Islands	AX	ALA
Albania	AL	ALB
Algeria	DZ	DZA