Section One Section Two Section Three Section Four Section Five Conclusion

#### Beamer Class well nice

Sascha Frank

December 21, 2016

Section One Section Two Section Three Section Four Section Five Conclusion

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#### Title

Each frame should have a title.

Without title somethink is missing.

#### unnumbered lists

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

## lists with pause

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

#### numbered lists

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

## numbered lists with pause

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

### **Tables**

Date	Instructor	Title
WS 04/05	Sascha Frank	First steps with LATEX
SS 05	Sascha Frank	LATEX Course serial

## Tables with pause

A B C

1 2 3

A B C

## blocs

title of the bloc
bloc text

title of the bloc
bloc text

title of the bloc
bloc text

## A Great Big Block

Hello block.

#### This is a big block

Text starting  $\frac{\alpha}{\beta}$  the block Must I have a big block?

$$A = \pi R^2 \tag{1}$$

$$Me = Awesome^N$$
 (2)

Text after  $\frac{\gamma}{\alpha}$  the block

Goodbye block.

## splitting screen

- Beamer
- Beamer Class
- Beamer Class Latex

Instructor	Title
Sascha Frank	LATEX Course 1
Sascha Frank	Course serial

## pictures in latex beamer class

PIC<sub>1</sub>

Figure: show an example picture

## pictures and lists in beamer class

# PIC 1 PIC

- subject 1
- subject 2
- subject 3

#### Conclusion

#### That's all folks

$E = MC^2$	(3)
S=TMG Sales Last 12 Months	(4)
$K = Stock \; Qty$	(5)
$B = Batch \; Qty$	(6)
$I_i = ILS \; End \; User \; Inquiries$	(7)
$I_q = ILS \; Qty$	(8)
$\lambda = ILS$ sales coefficient $= 0.5$	(9)