Beamer Class AnnArbor

Sascha Frank

December 2, 2007

Table of contents

- Section no.1
 - Subsection no.1.1
- Section no. 2
 - Lists I
 - Lists II
- Section no.3
 - Tables
- Section no. 4
 - blocs
- Section no. 5
 - split screen
 - Pictures
 - joining picture and lists
 - pictures which need more space

Title

Each frame should have a title.

Sascha Frank () Beamer Class AnnArbor December 2, 2007

3 / 15

Without title somethink is missing.

unnumbered lists

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

- Introduction to LATEX
- Course 2

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

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

- 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

- Introduction to LATEX
- 2 Course 2

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

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

- 1 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

Tables with pause

Tables

Tables with pause

blocs

title of the bloc

bloc text

title of the bloc

bloc text

title of the bloc

bloc text

splitting screen

- Beamer
- Beamer Class
- Beamer Class Latex

Instructor	Title
Sascha Frank	LATEX Course 1
Sascha Frank	Course serial

pictures in latex beamer class

PIC₁

Figure: show an example picture

Sascha Frank ()

• subject 1

Sascha Frank ()

- subject 1
- subject 2

PIC₁

- subject 1
- subject 2

Sascha Frank ()

- subject 1
- subject 2
- subject 3

PIC₂

- subject 1
- subject 2
- subject 3

- subject 1
- subject 2
- subject 3

PIC 3

plain, or a way to get more space

PIC 1

Figure: show an example picture