

MyLecture 2014

MyLecture 2014

MyName

MyInstitute
MyDepartment

July 10, 2014

1. Introduction

1.1 Motivation

1.2 Basics

1.3 Applications

2. Topic A

1. Introduction

1.1 Motivation

1.2 Basics

1.3 Applications

1. Introduction

1.1 Motivation

1.2 Basics

1.3 Applications

Motivation

We have this lecture, because

- ▶ reason 1
- ▶ reason 2

Further Motivation

Additionally, we have

1. reason a
2. reason b

1. Introduction

1.1 Motivation

1.2 Basics

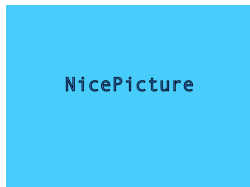
1.3 Applications

Picture Motivation



NicePicture

Smaller Picture



Use SCALE command to set the width, in column width, of the picture.

1. Introduction

1.1 Motivation

1.2 Basics

1.3 Applications

Columns

Create a new column with SC (start column), there is no need to have an explicit stop.



NicePicture

Picture shows:

- ▶ fact 1
- ▶ fact 2

End Columns

Text above

Text on the left

- ▶ reason 1
- ▶ reason 2

Text on the right

- ▶ reason a
- ▶ reason b

Text below columns.

1. Introduction

2. Topic A

2.1 Introduction

2.2 Method A

2.3 Application of Method A

2.4 Summary

2. Topic A

2.1 Introduction

2.2 Method A

2.3 Application of Method A

2.4 Summary

2. Topic A

2.1 Introduction

2.2 Method A

2.3 Application of Method A

2.4 Summary

Equations

Use explicit latex formulation:

$$a = b^2$$

Freeplane Equations

Or use Freeplane nodes starting with `\latex`:

$$b = \sqrt{a} \tag{2.1}$$

2. Topic A

2.1 Introduction

2.2 Method A

2.3 Application of Method A

2.4 Summary

Dummy Slide A

Empty slide...

Dummy Slide B

Empty slide...

Dummy Slide C

Empty slide...

2. Topic A

2.1 Introduction

2.2 Method A

2.3 Application of Method A

2.4 Summary

Dummy Slide D

Empty slide...

Dummy Slide E

Empty slide...

Dummy Slide F

Empty slide...

2. Topic A

2.1 Introduction

2.2 Method A

2.3 Application of Method A

2.4 Summary

Summary

That's it.