MyLecture 2014 MyLecture 2014

MyName

MyInstitute MyDepartment

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- 1. Introduction
- 1.1 Motivation
- 1.2 Basics
- 1.3 Applications
- 2. Topic A

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1. Introduction

1.1 Motivation

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Motivation

We have this lecture, because

- reason 1
- reason 2

Further Motivation

Additionally, we have

- 1. reason a
- 2. reason b

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Picture Motivation

NicePicture

Smaller Picture



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

- 1. Introduction
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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 below columns.

Text on the right

- reason a
- reason b

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
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Equations

Use explicit latex formulation:

$$a=b^2$$

Freeplane Equauations

Or use Freeplane nodes starting with $\ \$

$$b=\sqrt{a}$$

(2.1)

- 2. Topic A
- 2.1 Introduction
- 2.2 Method A
- 2.3 Application of Method A
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Dummy Slide A

Empty slide...

Dummy Slide B

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

Dummy Slide E

Dummy Slide F

2. Topic A

- 2.1 Introduction
- 2.2 Method A
- 2.3 Application of Method A
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Summary

That's it.