Main Title

Prof. Dr. John Doe

Departamento de Automática

Date





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Date



Outline

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In:	troc	111C	tion

Section 1

Section 2

Section 3

Content

Figures

Chart

Some LTEX Examples

Tables

Mathematics

Introduction

- Your introduction goes here!
- Use itemize to organize your main points.
 - up to 3 text levels with itemize
 - Indents increase level by level, font size decreases
 - Should you require more levels, use description instead of itemize.
 - Note: Please try not to write too much copy onto your slides.
- Regular bold italics courier bold italics. Description:

Word This is a nice description

Another word This is another nice description

• This is an alert



Introduction 2

This is a verbatim text

Section Header 1

Version - white background

Section Header 2

Version - backgroundcolour skin

Section Header 3

Version - backgroundcolour green

Title and Content - Black



- Especially for pictures like x-ray
- Enter explanation text e.g. what can be seen in the picture

Title, subtitle and content

Enter subtitle here

Enter text, charts, pictures, ... here

Figures

- You can upload a figure (JPEG, PNG or PDF) using the files menu.
- To include it in your document, use the includegraphics command (see the comment below in the source code).



Figura 1: Caption goes here.

Sample Chart

Insert charts as images



Figura 2: Caption



Two Columns

- Left column for content
 - Can contain text, charts, pictures, ...
- Right column for content
 - Can contain text, charts, pictures, ...

Comparison

Headline for left column

- Left column for content
 - Can contain text, charts, pictures, ...

Headline for right column

- Right column for content
 - Can contain text, charts, pictures, ...

Blocks

Block

Some examples of commonly used commands and features are included, to help you get started.

Example Block

Some examples of commonly used commands and features are included, to help you get started.

Alert Block

Some examples of commonly used commands and features are included, to help you get started.

Tables

Item	Quantity	
Widgets	42	
Gadgets	13	

Cuadro 1: An example table.

Readable Mathematics

Let X_1, X_2, \ldots, X_n be a sequence of independent and identically distributed random variables with $E[X_i] = \mu$ and $Var[X_i] = \sigma^2 < \infty$, and let

$$S_n = \frac{X_1+X_2+\dots+X_n}{n} = \frac{1}{n}\sum_i^n X_i$$

denote their mean. Then as n approaches infinity, the random variables $\sqrt{n}(S_n - \mu)$ converge in distribution to a normal $\mathcal{N}(0, \sigma^2)$.