## Main Title

Prof. Dr. John Doe

Departamento de Automática

Date





## Main Title

Prof. Dr. John Doe

Departamento de Automática

Date



### Outline

- I. Introduction
- 2. Section 1
- 3. Section 2
- 4. Section 3
- 5. Content
- 6. Figures
- 7. Chart
- 8. Some LTEX Examples
  - Tables
  - Source code
  - 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

- Enumeration:
  - T. This is an alert
  - 2. This is another alert



## Section Header 1

Version - white background

## Section Header 2

Version - backgroundcolour gold

# Section Header 3

Version - backgroundcolour grey

## 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



## 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







Section 2 Section 3 Content Figures Chart Some WIJX Example

### Two Columns

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



roduction Section 1 Section 2 Section 3 Content Figures **Chart** Some WIJX Examples

## Comparison

#### Headline for left column

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

## Headline for right column

- Right column for content
  - $\bullet \;\;$  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.



oduction Section 1 Section 2 Section 3 Content Figures Chart **Some IUI**N Examples

## Tables

Item	Quantity
Widgets	42
Gadgets	13

Cuadro 1: An example table.



#### Source code

## Python

```
#!/usr/bin/python
print("Hello, world!")
# This is a nice loop
for i in range(5):
    print(str(i) + ": Hi there")
```

```
#include <stdio.h>
int main()
{
    /* Hi */
    // Hi again
    printf("Hello, world!\n");
}
```

Some MTpX Examples

#### 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

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

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

