Introduction
Overview of the
Beamer Class

Second Sectio: Overview of the Beamer Class

# Example Presentation Created with the Beamer Package

A subtitle example

Filipe P. de Farias

Department of Teleinformatics Engineering Universidade Federal do Ceará

June 27, 2021



F. P. Farias

Introduction

Overview of the Beamer Class

## Introduction

F. P. Farias

Introduction
Overview of the
Beamer Class

Second Sectio Overview of the Beamer Class

### Features of the Beamer Class

This is a demonstration of **UFC Beamer Theme** made by F. P. Farias.

- > Normal LaTeX class.
- Easy overlays Easy overlays Easy overlays Easy overlays Easy overlays.
- > No external programs needed.

This is a demonstration of two columns. 
This is a demonstration of two columns.

F. P. Farias

Introduction
Overview of the
Beamer Class

Second Section

Overview of the Beamer Class

### Features of the Beamer Class

This is a demonstration of **UFC Beamer Theme** made by F. P. Farias.

- > Normal LaTeX class.
- > Easy overlays Easy overlays Easy overlays Easy overlays Easy overlays.
- > No external programs needed.

This is a demonstration of two columns. 
This is a demonstration of two columns.

F. P. Farias

Introduction
Overview of the
Beamer Class

Second Section

Overview of the Beamer Class

## Features of the Beamer Class

This is a demonstration of **UFC Beamer Theme** made by F. P. Farias.

- > Normal LaTeX class.
- > Easy overlays Easy overlays Easy overlays Easy overlays Easy overlays.
- > No external programs needed.

This is a demonstration of two columns. 
This is a demonstration of two columns.

F. P. Farias

Introduction
Overview of the
Beamer Class

Second Section Overview of the Beamer Class

### Features of the Beamer Class

#### Remark

Sample text

#### Important theorem

Sample text in red box

## Examples

Sample text in green box. The title of the block is "Examples".

F. P. Farias

Introduction Overview of the

Second Section
Overview of the

## **Second Section**

Overview of the Beamer Class

#### Remark

Sample text

#### Important theorem

Sample text in red box

## Examples

Sample text in green box. The title of the block is "Examples". article1

F. P. Farias

Introduction
Overview of the

Second Section
Overview of the
Beamer Class

