Firstname M. Lastname

Department of Something Queen's University Kingston, Ontario, Canada



Firstname M. Lastname

Department of Something Queen's University Kingston, Ontario, Canada



Firstname M. Lastname

Department of Something Queen's University Kingston, Ontario, Canada



Firstname M. Lastname

Department of Something Queen's University Kingston, Ontario, Canada



Outline

1 Introduction

2 Another Section

Introduction

Basic Theme Slide with Bullets

- Itemized bullet number 1
 - Sub-bullet number 1.1
 - Sub-bullet number 1.2
- Itemized bullet number 2

Colourful Slide with a Numbered List

- 1 Enumerated item number 1
- 2 Enumerated item number 2

Another Section

Code with Syntax Highlighting

Example Python Code Listing

```
import numpy as np
```

x = np.zeros(5)

Example Theorem Environment

Theorem

The equilibrium point $\mathbf{x} = 0$ of $\dot{\mathbf{x}} = \mathbf{F}\mathbf{x}$ is asymptotically stable if and only if the eigenvalues λ_i of \mathbf{F} satisfy $\operatorname{Re} \lambda_i < 0$

Example Alert Block

This is an Alert Block

Use this environment to draw attention to important stuff

Adding a Figure and Using a Blank Slide

- This is a standard bullet item
 This is another bullet item, but
 without the bullet
- Notice how to include a caption



FigureThis is the Queen's logo

Here is a Table Example

TableThis is an example of a table caption

Small column	Big column		
Grouped items	ltem 1		
		ltem 2	
Usual row	Spam	Bacon	Eggs

This Slide is Black and Has Maths

Try to integrate this function

$$x_0 = \int_0^\infty f_X(\tau) d\tau$$

where $\tau \in \mathbb{R}$ is a variable

Theorem

This is a very important theorem

This Slide is Blue and Has Maths

Try to integrate this function

$$x_0 = \int_0^\infty f_X(\tau) d\tau$$

where $au \in \mathbb{R}$ is a variable

This Slide is Grey and Has Maths

Try to integrate this function

$$x_0 = \int_0^\infty f_X(\tau) d\tau$$

where $au \in \mathbb{R}$ is a variable









Firstname M. Lastname

Department of Something Queen's University Kingston, Ontario, Canada Tel: +1 613-533-6000 ext. 55555

Email: firstname.lastname@queensu.ca

Web: www.queensu.ca