# **Example Presentation**

JANE DOE

XYZ Institute

### **Features**

- Simple and clean syntax based on <u>AsciiDoc</u> (https://asciidoc.org/)
  - Support for LaTeX-style equations
  - Code highlighting and image inclusion
  - HTML rendering
  - Source code readbility
- Based on web standards
  - Write HTML if you want
  - Customizable with CSS
  - Output to both HTML and PDF

### A slide

A slide is a level 2 section in AsciiDoc.

```
== Your slide title
Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam
nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam
erat, sed diam voluptua.
```

Write LaTeX-style equations using the stem block:

$$E=mc^2$$

```
[stem]
++++

E = mc^2
++++
```

### A slide with code block

The source code is **highlighted** in the code block.

```
def hello():
    print('Hello, world!')

[source,python]
----
def hello():
    print('Hello, world!')
----
```

# A slide with image

An image can be included in a slide.



image::example.png[width=100%]

**ASCIIDOC** 

### A slide with two columns

The previous slide is an example of a slide with two columns.

```
== A slide with image
An image can be included in a slide.
[.columns.w1-1]
--
[.column]
image::example.png[width=100%]
[.column]
[source,asciidoc]
----
image::example.png[width=100%]
----
```

# Write HTML

You can write and render HTML in a slide.

Image Gallery









## Configuration

Define the presentation settings at the header of the file.

```
= Example Presentation
:author: Jane Doe
:email: jane.doe@example.org
:lang: en
:toc!:
:stylesdir: path/to/styles
:stylesheet: custom.css
:stem: latex
:icons: font
:imagesdir: images
:institute: XYZ Institute
```