# This is a title and its subtitle

Harry Cover hc@uvsq.fr

Université de Versailles Saint-Quentin

September 22, 2016



## Outline

#### This is the first section

A first subsection A second subsection

#### Some useful environment

Using columns for structure Putting code in presentation Adding reference to appendix

And there is a last one



## This is the frametitle

#### Some basic text

- This is a text item
- And another one

- A first item
- A second one

A label A description with label

Another one A second description



# Using blocks

#### This is a block title

- A first item
- A second one

#### Another block title

An alert block





## A frame with columns

Some text before the columns environment

- Something
- Something else

Some text or image





Some text after

# Including code

- The listings package allows to include code in LATEX docs
- More information on https://www.ctan.org/pkg/listings

```
def fib(n):
"""Print Fibonacci sequence up to n."""
a, b = 0, 1
while b < n:
    print (b, end=' ')
    a, b = b, a+b</pre>
```



# Button to reference appendix

On the webpage about the UVSQ logo

- · Color choice are explained
- The font of the logo are indicated
- The choice of the emblem





More information on graphic charter



## A slide with references

Link to the git repository: https://github.com/sylvchev/beameruvsq

You could also include bibliography in a slide like this:









# Some complementary information

All the information regarding the UVSQ graphic charter are available here

- Thorough explanations about the logo
- All colors of the theme
- RGB, CMJN and Pantone codes

▶ back