



Open Universiteit

OU Beamer Template

A short example presentation

Your Name

May 27, 2026

Open University of the Netherlands



Outline

1

Motivation

Why the question matters and what is being investigated.

2

Method

A compact description of the model, data, or experiment.

3

Results

The main quantitative findings and their interpretation.

4

Discussion

Limitations, assumptions, and possible extensions.



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Single-column text

This is a normal text slide. Use short paragraphs and avoid overloading the slide with detailed prose. Inline mathematics such as $E = mc^2$ and quantities such as 3.5 MW are typeset consistently.

The OU theme defines the title area, logo mark, and footer automatically. Most slides can therefore remain very simple in their source code.



Columns and short lists

Left column

- Use columns for comparisons.
- Keep lists short.
- Prefer readable slides over dense slides.

Right column

Figure or diagram
placeholder



Equations and units

A short derivation is often clearer than a dense list of equations. The example below uses `siunitx` for units.

$$\begin{aligned}P &= \tau\omega \\ \tau &= Fr \\ P &= Fr\omega\end{aligned}\tag{1}$$

For example, with $F = 50 \text{ kN}$, $r = 2 \text{ m}$, and $\omega = 6 \text{ rad s}^{-1}$, the resulting power is $P = 600 \text{ kW}$.

Compact table

Case	Capacity	Comment
Baseline	2.4 GW	reference case
Scenario A	2.8 GW	moderate increase
Scenario B	3.1 GW	strong increase

Table 1: A compact table using `booktabs`.



Changing the frame colour

This frame uses the per-frame option `framecolor=00Accent3`. The accent colour returns to the default on the next frame.

Useful for section changes

Changing the frame colour can help mark exercises, interludes, case studies, or discussion slides without changing the whole presentation theme.

Back to the default colour

The accent colour is again OUPrimary, because `framecolor` is local to the frame.

Example block

Blocks can be used for definitions, assumptions, or short conclusions.



Take-away message

A useful final slide states the main result, the main limitation, and the next step. Keep this slide especially concise.



Questions?



Backup slide

Backup slides can contain additional derivations, sensitivity analyses, or supporting figures.