
This is AMUFree Beamer theme

**An AMUDNLP-inspired
general purpose Beamer theme**

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Outline

1 Options

2 List examples

3 Block examples

Available options

PSI Beamer Theme supports followed options with the `usetheme[] {PsiUAM}` command:

- `english` sets the title page background to english version
- `blue` sets the colour of decorative bars to navy blue

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Itemize lists

Lorem ipsum dolor sit amet, consectetur adipisicing elit:

- ▶ sed do eiusmod tempor et dolore magna,
- ▶ ullamco laboris ea commodo consequat:
 - ▶ duis aute irure in,
 - ▶ velit esse dolore
 - ▶ abc 123
- ▶ sint occaecat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Enumerate list

Lorem ipsum dolor sit amet, consectetur adipisicing elit:

- 1 sed do eiusmod tempor et dolore magna,
- 2 ullamco laboris ea commodo consequat:
 - 1 duis aute irure in,
 - 2 velit esse dolore
 - 1 abc 123
- 3 sint occaecat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

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Blocks

Theorem (It's a theorem)

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Alert

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Example

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

A frame with very long title and a mathematical formula

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla at eleifend nisi. Nulla volutpat nisi consectetur, facilisis eros a, pretium nibh. Mauris eu ante finibus, scelerisque nunc quis, euismod turpis. Nullam luctus vel turpis sed ullamcorper. Donec ligula metus, rhoncus eget fermentum nec, interdum ac lorem. Aliquam pulvinar augue dui, et imperdiet dui dictum eu. Aenean facilisis iaculis placerat. Fusce blandit nibh eget nibh venenatis, lacinia mollis arcu elementum.

$$\sum_{i=1}^n a_n x^{n-1} + \int_0^{\infty} \sin \frac{\pi}{x} \left(\cos x + e^{1+\frac{1}{x}} \right) dx$$