

L<sup>A</sup>T<sub>E</sub>X

# Beamer Template

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# OUTLINE

1. Introduction
2. Exotic section
3. This is another section
4. Final section

# OBJECTIVES

SOME TEXT: This is some small Text.

## EXAMPLE BLOCK

- You know how to do itemize
- Also here

# Introduction

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## INTRODUCTION: BLAH BLAH

Text Text Text Text.

You can change the size of the footnote text like Text<sup>1</sup> Text<sup>2</sup> Text<sup>3</sup>

- ◇ Text,
- ◇ Text,
- ◇ Text.

An equation without number could be represented by:

$$c^2 = a^2 + b^2$$

That's all for this slide.

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<sup>1</sup> here.

<sup>2</sup>And here.

<sup>3</sup>And here.

# TABLE EXAMPLE

**Table 1:** Table Caption

Column 1	Column 2	Column 3
1	2	3
4	5	6
7	8	9

## IMAGE EXAMPLE



**Figure 1: GOAT.**

## THIS IS OTHER TYPE OF SLIDE

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**There is some text here. And an equation  
with number:**

$$E^2 = m^2 + p^2 \quad (1)$$



## **Outsider section**

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# HELLO

You can actually include a new section outside and edit apart.

**This is another section**

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# FRAME TITLE

Hello world!

## **Final section**

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# CONCLUSION

These are the final words, you do your best to try to wake up everyone that was listening to your talk.

**Thank you! And thank to yourself because  
you did all the job.**

## BACK UP

These slides won't appear in the table of contents and will not be counted as the total slides.



# BIBLIOGRAPHY



Author1, Title1, Journal1, Year1



Author2, Title2, Journal2, Year2



Author3, Title3, Journal3, Year3 ...