

(Unofficial) **RPI Beamer Presentation Template**

1 Introduction



- 1 Introduction
- 2 Table of Contents

- 1 Introduction
- 2 Table of Contents
- 3 List/Figure/Table
 - Lists
 - Figures
 - Figures in Full Screen
 - Tables
 - Textboxes

- 1 Introduction
- 2 Table of Contents
- 3 List/Figure/Table
 - Lists
 - Figures
 - Figures in Full Screen
 - Tables
 - Textboxes

4 Using Bibtex

- 1 Introduction
- 2 Table of Contents
- 3 List/Figure/Table
 - Lists
 - Figures
 - Figures in Full Screen
 - Tables
 - Textboxes

- 4 Using Bibtex
- 6 Some Notes

- 1 Introduction
- 2 Table of Contents
- 3 List/Figure/Table

- 4 Using Bibtex
- **5** Some Notes

Introduction

A subtitle

What is this?

A template for beamer presentations. I made this template following RPI's official powerpoint template and logos [1].

Why did I do this?

I couldn't find an existing one and I didn't want to copy over citations manually.

- Introduction
- 2 Table of Contents
- 3 List/Figure/Table

- 4 Using Bibtex
- **5** Some Notes

Table of Contents

- You already saw the table of contents.
- By default, it is in one column. If you want to divide it to multiple columns, you can use minipage or columns [2]
- To make use of this, you need to use sections, which should be placed outside of the frame [3].
- Use AtBeginSection to automatically show the table of contents at the beginning of each section.

- 3 List/Figure/Table

- 4 Using Bibtex

- 1 Introduction
- lable of Contents
- 3 List/Figure/Table
 - Lists
 - Figures
 - Figures in Full Screen
 - Tables
 - Textboxes

- 4 Using Bibtex
- 5 Some Notes

Using lists

Simple example of using lists.

- Item 1.
- Item 2.
- 1. Enumerate 1
- 2. Enumerate 2

I think this looks pretty similar to how the powerpoint one looks.

- 1 Introduction
- 2 Table of Contents
- 3 List/Figure/Table
 - Lists
 - Figures
 - Figures in Full Screen
 - Tables
 - Textboxes

- 4 Using Bibtes
- 5 Some Notes

Using figures

Here is an example of a figure.

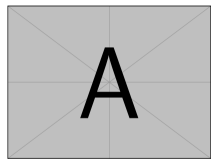


Figure: A subfigure

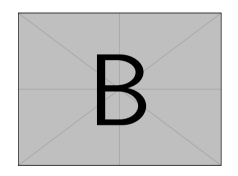


Figure: Another subfigure

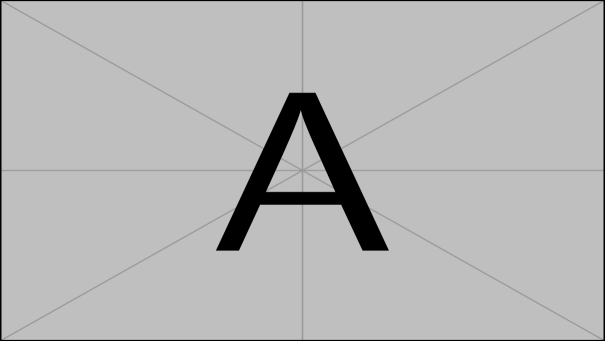
Figure: Example of a figure side by side.

- 1 Introduction
- 2 Table of Contents
- 3 List/Figure/Table
 - Lists
 - Eigu
 - Figures in Full Screen
 - Tables
 - Textboxes

- 4 Using Bibt
- 5 Some Notes

Using a full screen image

Next slide shows how to use an image in full screen. I got this from here



- Introduction
- 2 Table of Contents
- 3 List/Figure/Table
 - Lists
 - Figures
 - Figures in Full Screen
 - Tables
 - Textboxes

- 4 Using Bibte:
- 5 Some Notes

A Table

Col 1	Col 2	Col 3
а	b	С
d	е	f

Table: An example table

Findings

- This is indeed a table.
- Use minipage to put two things side by side, just like the images.
- You can also use columns, but it's not necessary [4].

- 1 Introduction
- 2 Table of Contents
- 3 List/Figure/Table
 - Lists
 - Figures
 - Figures in Full Screen
 - Tables
 - Textboxes

- 4 Using Bibtex
- 5 Some Notes

Textboxes

First Block

- First item of first block.
- Second item of first block.
- Notice that the next block matches the height of this one.
- I am also changing the indentation of bullets so it looks better in the boxes.

Second Block

- First item of second block.
 - first sub item of second block.

Third Block

This one doesn't have a list and doesn't match the height!



- 3 List/Figure/Table

- 4 Using Bibtex

Using Bibtex

- It should be the same as using your regular bibtex.
- I will also refer to some resources [5]–[7] that helped me put this together.
- You can add [allowframebreaks] to the frame to automatically contniue the reference list in the text page if you have too many.
- You can use \tcite shorthand to use it in *text* mode, i.e. Anglim [5].
- You can use \fcite to add a citation with a footnote on the bottom of the slide.
 - Note that if you are using \columns or \minipage, the footnote will by default appear in the bottom of the *environment*, not the slide.
 - You can manually escape this by using just \cite or \tcite and then adding a \bcite outside of these environments.

[6] Fiandrino, "Answer to "Design a Custom Beamer Theme from Scratch", Nov. 2013, TeX - LaTeX Stack Exchange.



- Introduction
- 2 Table of Contents
- 3 List/Figure/Table

- 4 Using Bibtex
- **5** Some Notes

Few notes

- I tried to use relative values for margins and header/sizes where I could. It should scale well with different page sizes.
- I compiled this project with xelatex. I do not know if this will compile well on overleaf since the free version has extreme timeouts now.

References I

- [1] RPI, Home | Strategic Communications and External Relations, https://scer.rpi.edu/.
- [2] samcarter_is_at_topanswers.xyz, Answer to "Beamer: Vertical alignment of multi-column ToC", Oct. 2013.
- [3] campa, Answer to "Atbeginsection returns missing number treated as zero", Sep. 2022.
- [4] M. Scharrer, Answer to "Minipage, columns, tabular: Differences in applicability?", Nov. 2011.
- [5] J. Anglim, Answer to "Image on full slide in beamer package", Oct. 2010.
- [6] C. Fiandrino, Answer to "Design a custom Beamer theme from scratch", Nov. 2013.
- [7] J. Kormylo, Answer to "Make tikz nodes flush with slide edges in beamer title slide", Oct. 2017.

