



Introduction to LaTeX Using Overleaf

lbrahim.abou.khashabh@techlib.cz

Webinar 30.11.2021







- 1. Introduction to LaTeX
- 2. Using Overleaf
- 3. Structure of a LaTeX Document

4. LaTeX Examples Using Overleaf

- 4.1. How to Make Sections and Subsections?
- 4.2. How to Leave Comments?
- 4.3. How to Make Tables?
- 4.4. How to Include Figures?
- 4.5. How to Make Lists?
- 4.6. How to Write Mathematics?
- 5. Citations







1. Introduction to LaTeX

- 2. Using Overleaf
- 3. Structure of a LaTeX Document
- 4. LaTeX Examples Using Overleaf
 - 4.1. How to Make Sections and Subsections?
 - 4.2. How to Leave Comments?
 - 4.3. How to Make Tables?
 - 4.4. How to Include Figures?
 - 4.5. How to Make Lists?
 - 4.6. How to Write Mathematics?
- 5. Citations







WHAT is LaTeX?!

LaTeX is a powerful document preparation system, well-suited for technical documents, in particular those that contain mathematical expressions, tables, figures and references.







WHY LaTeX?!

- Price: Is freely available for all major computer platforms.
- Quality and Aesthetics: Can produce organized nicely formatted documents.
- Editing, Versioning and Outputs
- Takes care of automatic numbering of sections, equations, tables, figures, theorems and references.
- Focus on Content





Introduction to LaTeX

+

210 mm

Word vs LaTeX

area	MS Word	LaTeX
speed small docs	WYSIWYG ***	WYSIWYM ***
speed big docs w graphics	***	***
ease of use	***	***
layout quality	***	***
scientific features	***	***
price + availability	***	***





Introduction to LaTeX

 \neq

210 mm

Get LaTeX?

https://www.latex-project.org/get/







1. Introduction of LaTeX

2. Using Overleaf

3. Structure of a LaTeX Document

4. LaTeX Examples Using Overleaf

- 4.1. How to Make Sections and Subsections?
- 4.2. How to Leave Comments?
- 4.3. How to Make Tables?
- 4.4. How to Include Figures?
- 4.5. How to Make Lists?
- 4.6. How to Write Mathematics?
- 5. Citations







Overleaf? Why?

• The easy to use, online, collaborative LaTeX editor.

https://www.overleaf.com/

- Collaboration, Ease of Use, Document history, Work from anywhere
- A lot of templates to start with:

https://www.overleaf.com/latex/templates





Structure of a LaTeX Document

210 mm

- 1. Introduction of LaTeX
- 2. Using Overleaf

3. Structure of a LaTeX Document

- 4. LaTeX Examples Using Overleaf
 - 4.1. How to Make Sections and Subsections?
 - 4.2. How to Leave Comments?
 - 4.3. How to Make Tables?
 - 4.4. How to Include Figures?
 - 4.5. How to Make Lists?
 - 4.6. How to Write Mathematics?
- 5. Citations





LaTeX Examples

210 mm

- 1. Introduction of LaTeX
- 2. Using Overleaf
- 3. Structure of a LaTeX Document

4. LaTeX Examples Using Overleaf

- 4.1. How to Make Sections and Subsections?
- 4.2. How to Leave Comments?
- 4.3. How to Make Tables?
- 4.4. How to Include Figures?
- 4.5. How to Make Lists?
- 4.6. How to Write Mathematics?
- 5. Citations







- 1. Introduction of LaTeX
- 2. Using Overleaf
- **3. Structure of a LaTeX Document**
- 4. LaTeX Examples Using Overleaf
 - 4.1. How to Make Sections and Subsections?
 - 4.2. How to Leave Comments?
 - 4.3. How to Make Tables?
 - 4.4. How to Include Figures?
 - 4.5. How to Make Lists?
 - 4.6. How to Write Mathematics?
- 5. Citations







Tips and Tricks for Troubleshooting LaTeX

https://www.overleaf.com/learn/latex/Questions/Tips_and_Tricks_fo

r_Troubleshooting_LaTeX





Questions?

lbrahim.abou.khashabh@techlib.cz

Webinar 30.11.2021



+