

摘要

This example demonstrates using the Gimmatek LaTeX Template from your project root directory. This is the recommended setup for most projects as it keeps the template self-contained and version-controlled within your project.

Key benefits of this approach:

- Template is version-locked to your project
- No system-wide installation required
- Works offline and in CI/CD environments
- Easy to share with collaborators

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Introduction

This document shows the recommended way to use the Gimmatek LaTeX Template: clone it into your project as a subfolder.

1.1 Setup Instructions

To use this approach in your own project:

1. Clone the template into your project:

```
cd your_project/  
git clone https://github.com/gimmatekmac05/  
    gimmatek_report_latex_template.git
```

2. Copy this file to your project root
3. Update the metadata section with your document details
4. Create a **chapters/** folder for your content
5. Compile with XeLaTeX:

```
xelatex standalone_example.tex  
xelatex standalone_example.tex
```

1.2 Path Configuration

The key difference from the examples directory version is the path configuration:

```
\makeatletter  
\def\input@path{{gimmatek_report_latex_template/src/}}  
\makeatother
```

This tells LaTeX to look for packages in the `gimmatek_report_latex_template/src/` subdirectory relative to your document.

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Features

2.1 Automatic Front Matter

The template automatically generates all front matter elements:

Element	Description
Abstract	Chinese-titled abstract page (摘要)
Table of Contents	Automatic TOC with configurable depth
List of Tables	Generated if document contains tables
List of Figures	Generated if document contains figures
Page Numbering	Roman numerals (front matter) → Arabic (main)

表 2.1: Automatically Generated Elements

2.2 Customization Options

You can customize the front matter by setting flags before calling `\makefrontmatter`:

```
% Disable specific elements
\includetocfalse      % Skip table of contents
\includelotfalse     % Skip list of tables
\includelofffalse    % Skip list of figures
\includeabstractfalse % Skip abstract
```

2.3 Logo Configuration

The template includes a configurable logo system with automatic fallback:

```
% Use custom logo (optional)
\logopath{path/to/your/logo.png}
```

If the logo file doesn't exist, the template will display a placeholder instead of failing.

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Multi-File Projects

3.1 Using Separate Chapter Files

For larger projects, split content into separate files:

```
% In your main .tex file:  
\mainmatter  
\input{chapters/chapter1.tex}  
\input{chapters/chapter2.tex}  
\input{chapters/chapter3.tex}
```

3.2 Example Chapter Structure

Create `chapters/chapter1.tex`:

```
\chapter{First Chapter}  
  
\section{Introduction}
```

Content goes here...

No `\begin{document}` or `\end{document}` in chapter files!

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Compilation

4.1 Using Makefile

For convenience, create a **Makefile**:

```
TEXINPUTS := ../gimmatek_report_latex_template/src/:
export TEXINPUTS

all: standalone_example.pdf

standalone_example.pdf: standalone_example.tex
    xelatex standalone_example.tex
    xelatex standalone_example.tex

clean:
    rm -f *.aux *.log *.toc *.lot *.lof *.out

.PHONY: all clean
```

Then simply run: **make**

4.2 Environment Variable Method

Alternatively, set **TEXINPUTS** in your shell:

```
export TEXINPUTS=../gimmatek_report_latex_template/src/:
xelatex standalone_example.tex
```

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Version Control

5.1 Git Integration

You have two options for version control:

5.1.1 Option 1: Git Submodule (Recommended)

```
git submodule add \
  https://github.com/gimmatekmac05/\
  gimmatek_report_latex_template.git
```

Benefits:

- Template updates tracked separately
- Easy to update template version
- Cleaner project history

5.1.2 Option 2: Direct Clone

```
git clone https://github.com/gimmatekmac05/\
  gimmatek_report_latex_template.git
```

Benefits:

- Simpler setup
- Self-contained project
- No submodule complexity

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Conclusion

This standalone approach provides the best balance of:

- Ease of use
- Portability
- Version control
- Team collaboration

Start your own project by copying this file and customizing it for your needs!