

Swiss TPH Quarto Templates

Standardized, branded documents made easy with Quarto extensions

Zhihan Zhu

2026-01-16

Table of contents

1	Introduction	1
2	Why use Swiss TPH Quarto templates?	2
3	Swiss TPH Powerpoint template	2
4	Swiss TPH MS Word template	3
5	Swiss TPH PDF report template	3
6	Swiss TPH PDF letter template	4

1 Introduction

This user guide explains how to use the [Swiss TPH Quarto templates](#).

Before getting started, we recommend having some basic knowledge of Quarto. Quarto is a system for creating dynamic and reproducible content with Python, R, Julia, and Observable. It supports a variety of formats, including HTML, PDF, MS Word, and ePub. If you have never used Quarto before but are interested in learning, please refer to the [Swiss TPH Quarto training](#).

Our templates function as Quarto extensions. Extensions are a powerful way to modify and enhance Quarto's behavior. To help Swiss TPH staff and students use Quarto easily while maintaining Swiss TPH corporate identity, we have designed the following extensions:

- Swiss TPH Powerpoint template
- Swiss TPH MS Word template

- Swiss TPH PDF report template
- Swiss TPH PDF letter template

2 Why use Swiss TPH Quarto templates?

Our templates are implemented as Quarto extensions, which means they integrate seamlessly into standard Quarto workflows while adding institute-specific features.

Using these templates helps you:

- Maintain Swiss TPH corporate identity: Fonts, colors, layouts, and logos are predefined and consistent across outputs.
- Save time: No need to manually format documents or presentations—focus on your content instead.
- Ensure reproducibility: The same source file can be re-rendered with updated data or text at any time.

3 Swiss TPH Powerpoint template

Step 1: Download all necessary files into your working directory. **They must be located in the same folder.**

- ppt_template1.pptx
- ppt_report_demo.qmd
- __ppt_metadata.yml

Step 2: Open `ppt_report_demo.qmd` in RStudio. We recommend creating an R project (`.Rproj`) in the same directory to ensure your working directory is correctly set.

Step 3: Modify the `.qmd` file as needed. Be sure to update the file path of the example image to the correct location. For general guidance on using Quarto for PowerPoint, please refer to: [Powerpoint - Quarto](#).

Step 4: Render the `.qmd` file and save the output `.pptx` file.

4 Swiss TPH MS Word template

Step 1: Download all necessary files into your working directory. **They must be located in the same folder.**

- report_template1.docx
- word_report_demo.qmd
- _word_metadata.yml
- docx-landscape.lua

Step 2: Open `word_report_demo.qmd` in RStudio. We recommend creating an R project (`.Rproj`) in the same directory to ensure your working directory is correctly set.

Step 3: Modify the `.qmd` file as needed. For general guidance on using Quarto with MS Word, please refer to: [Word Basics - Quarto](#).

Step 4: Render the `.qmd` file and save the output `.docx` file.

5 Swiss TPH PDF report template

Step 1: Download the `_extensions/report/` folder into your working directory. **IMPORTANT:** Do not change the directory structure. The path to this folder must remain `./_extensions/report/` relative to your current working directory; otherwise, rendering will fail.

Step 2: Download the remaining required files into your working directory:

- report_simple_demo.qmd
- references.bib

Step 3: Modify the `.qmd` file as needed. For general guidance on Quarto PDF rendering, please refer to: [PDF Basic - Quarto](#).

Step 4: You may replace `reference.bib` with your own bibliography or remove it if you do not require references. If you remove it, make sure to delete the corresponding entry in the `.qmd` file.

Step 5: Render the `.qmd` file and save the output `.pdf` file.

6 Swiss TPH PDF letter template

Step 1: Download the `_extensions/letter/` folder into your working directory. **IMPORTANT:** Do not change the directory structure. The path to this folder must remain `./_extensions/letter/` relative to your current working directory; otherwise, rendering will fail.

Step 2: Download the remaining required file into your working directory:

- `letter_demo.qmd`

Step 3: Modify the `.qmd` file as needed. Be sure to update the file path of the example image to the correct location. For general guidance on Quarto PDF rendering, please refer to: [PDF Basic - Quarto](#).

Step 4: Render the `.qmd` file and save the output `.pdf` file.