# **TU Delft PhD Thesis Template**

## **TU Delft PhD Thesis Template**

### Dissertation

for the purpose of obtaining the degree of doctor at Delft University of Technology by the authority of the Rector Magnificus, prof. dr. ir. T.H.J.J. van der Hagen, chair of the Board for Doctorates to be defended publicly on [date= weekday (word) day (number), month (word) year (number)] at [hh:mm (number)] o'clock

by

### **Patrick Altmeyer**

[highest academic title, name university, country]
born in [town/city, country of birth]

This dissertation has been approved by the promotors.

Composition of the doctoral committee:

Rector Magnificus, chairperson



Keywords: templatedemo

Printed by: Johannes Gutenberg

Cover by: Beautiful cover art that captures the entire content of this thesis

in a single illustration.

Copyright © 2025 by Patrick Altmeyer

ISBN 000-00-0000-000-0

An electronic copy of this dissertation is available at https://repository.tudelft.nl/.

#### INTRODUCTION

This is a Quarto extension for generating your TU Delft PhD Thesis in Quarto.

#### **COOL QUARTO THINGS**

#### **CUSTOM CALLOUTS**

The template adds custom numbered blocks using the embedded ute/custom-numbered-blocks extension, which supports HTML and PDF with non-standard cross-references (i.e. \ref{} syntax). We provide two custom numbered blocks:

We provide two custom numbered blocks:

- 1. TRQ for Thesis Research Questions
- 2. RQ for Research Questions
- 3. **Rec** for Recommendations

TRQ 2.1 is an example of a Thesis Research Question; RQ 2.1 is an example of a Research Questions; Rec. 2.1 is an example of a recommendation.

#### Thesis Research Question 2.1: What is a TRQ?

This is a Thesis Research Question, that you might want to use in the introduction of your thesis.

#### **Research Question 2.1:** What is a RQ?

This is a Research Question, that you might want to use in any chapter of your thesis.

#### **Recommendation 2.1:** What is a Rec?

This is a Recommendation that you might want to use in the conclusion of your thesis.

0