Making the title page for your doctoral dissertation
a practical guide

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1. Introduction, rules and procedure

Each TU Delft doctoral dissertation must contain a title page containing a standard formula and a number of variables. With this guide we hope to offer some practical assistance to our doctoral candidates.

You can find the formal regulations concerning the title page in section D. of the Implementation Decree on Doctoral Regulations on the Graduate School website.

This guide was written in consultation with the Board for Doctorates in December 2018. When in doubt, send a message to graduateschool@tudelft.nl.

Approval of the title page:
When you submit the draft dissertation, propositions and Form B, the title page should also be included. At this point some variables (such as the defence date and the composition of your doctoral committee) will not be certain yet. Therefore, you can leave the defence date empty and you may omit the independent and other members from the reverse side of your draft title page.

Later, when the committee members have sent their confirmation and their favourable judgement of the dissertation, you will complete the title page and send it to graduateschool@tudelft.nl. Then, after you have received approval through the GS office, you may have your dissertation printed.
The title page may be written in the English or Dutch language preferably in the same language as the dissertation;
The text is center-aligned;
Per 1-1-2018, our Rector Magnificus is Prof.dr.ir. T.H.J.J. van der Hagen
Since change is inevitable, always check the name of the current Rector Magnificus on the TU Delft website
(about TU Delft/organization/executive board);
Your last name(s) should always be written in capitals;
Add your academic title + related university and country
If your highest academic diploma was written in Latin script, please copy the exact title onto your diploma. Otherwise*, record the English translation onto an English title page, or a Dutch translation onto a Dutch title page.

Template in English:

[Title of dissertation]
Dissertation
for the purpose of obtaining the degree of doctor
at Delft University of Technology
by the authority of the Rector Magnificus, [titles, name],
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
[firstnames in full and SURNAME in uppercase]
[highest academic title, name university, country]
born in [town/city, country of birth]

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Template in Dutch:

[Titel van het proefschrift]
Proefschrift
ter verkrijging van de graad van doctor aan de Technische
Universiteit Delft,
op gezag van de Rector Magnificus, prof. [titles, naam],
voorzitter van het College voor Promoties,
in het openbaar te verdedigen op
[weekdag (voluit), dag (getal) maand (voluit), jaar (getal)] om [uu:mm (voluit)] uur
door
[voornamen voluit en ACHTERNAAM in hoofdletters]
[academische titel voluit, naam universiteit, land]
geboren te [plaats, geboorteland]
Examples in English:

**Sustainable concrete infrastructure design**

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
Monday 4 June 2018 at 12:30 o’clock

by

Özlem GÜL
Diplom-Informatiker, Technische Universität Darmstadt, Germany
born in Munich, Germany

*Example diploma not in Latin script:

Peng WANG
Master of Engineering in Mathematics, Wuhan University, China
born in Beijing, China

*Example Dutch diploma:

Ahmad AWAZ
Master of Science in Aerospace Engineering, Delft University of Technology, the Netherlands
born in Jakarta, Indonesia
Duurzaam ontwerp van betonnen infrastructuur

Proefschrift

ter verkrijging van de graad van doctor
aan de Technische Universiteit Delft,
op gezag van de Rector Magnificus prof. dr. ir. T.H.J.J. van der Hagen
voorzitter van het College voor Promoties,
in het openbaar te verdedigen op
donderdag 1 januari 2018 om 12:30 uur

door

Mauro Pietro MACHIAVELLI VESPUCCI
Ingeniero de Caminos, Canales y Puertos,
Universitat Politecnica de Catalunya, Spanje
geboren te Florence, Italië

*Example diploma not in Latin script:

Peng WANG
wiskundig ingenieur, Universiteit Wuhan, China
geboren te Changsha, China

*Example Dutch diploma:

Ahmad AWAZ
Ingenieur in de Luchtvaart- en Ruimtevaarttechniek, Technische Universiteit Delft, Nederland
geboren te Jakarta, Indonesië
3. The reverse side – the basics

- The text is aligned to the left;
- The reverse side may be written in Dutch or English. Preferably in the same language as the front and in the same language as the dissertation;

- The committee:
  - There is always one chairman;
  - There is always one promotor. There may also be another promotor or a copromotor;
  - There are always independent members;

- There is a hierarchy:
  - First the chairman, then the promotor, then the copromotor.
  - Then the independent members, followed by the reserve member (if any).
  - Then the other members (if any).

Template in English:

This dissertation has been approved by the promotor[s].

Composition of the doctoral committee:
Rector Magnificus, [titles name] chairperson
[Dr. [titles name] Delft University of Technology, promotor
Independent members:
Prof. [titles name] Delft University of Technology
[titles name] [affiliation]
[ titles name] [affiliation]
[ titles name] [affiliation]

Template in Dutch:

Dit proefschrift is goedgekeurd door de promotor[en].

Samenstelling promotiecommissie bestaat uit:
Rector magnificus, [titles name] voorzitter
[Dr. [titles name] TUDelft, promotor
[titles name] [affiliation], copromotor

onafhankelijke leden:
Prof. [titles name] Technische Universiteit Delft
[titles name] [affiliation]
[ titles name] [affiliation]
[ titles name] [affiliation]
Example 1. in English

This dissertation has been approved by the promotors.

Composition of the doctoral committee:
Rector Magnificus, chairperson
Prof.dr.ir. P.H.T. Verstappen, Delft University of Technology, promotor
Dr.ir. P.D. Deneuve, Delft University of Technology, copromotor

Independent members:
Prof.dr.ir. G.M. Van Bekhoven, Delft University of Technology
Prof. Y. Ishihara, Tokyo University, Japan
Prof.dr. P.M. Charlier, Eindhoven University of Technology
Prof.dr.ir. P.L.W. Goncalves Fernandes, Middle East Technical University, Turkey
Prof.dr. P. Dijkstra, Delft University of Technology, reserve member

Example 2. in Dutch

Dit proefschrift is goedgekeurd door de promotoren.

Samenstelling promotiecommissie bestaat uit:
Rector magnificus, voorzitter
Prof.dr.ir. P.H.T. Verstappen, Technische Universiteit Delft, promotor
Dr.ir. P.D. Deneuve, Technische Universiteit Graz, Oostenrijk, copromotor

Onafhankelijke leden:
Prof.dr.ir. G.M. Van Bekhoven, Technische Universiteit Delft
Prof. Y. Ishihara, Universiteit Tokyo, Japan
Prof.dr. P.M. Charlier, Technische Universiteit Delft
Prof. P. Leclerc, Katholieke Universiteit Leuven, België
Dr. P. Dijkstra, Technische Universiteit Delft
3.1 The reverse side - adding the chairman and (co)promotors

- The chairman is always named ‘Rector Magnificus’;
- The promotor is always mentioned before the copromotor and a full professor before an associate professor (see #2 and 3);
- A TU Delft promotor is always mentioned before a promotor from another organization, regardless of their title (see # 1 and 2);
- The role of the (co)promotors is mentioned after their affiliation.

Example 1. one TUD promotor and one external promotor

This dissertation has been approved by the promotors.

Composition of the doctoral committee:
Rector Magnificus chairman
Prof.dr. W.P. Geluk Delft University of Technology, promotor
Prof.dr. J.T. Fokkema Eindhoven University of Technology, promotor

Example 2. one TUD and one external promotor and one copromotor

This dissertation has been approved by the promotors.

Composition of the doctoral committee:
Rector Magnificus chairman
Dr.ir. W.P. Geluk Delft University of Technology, promotor
Prof.dr. J.T. Coop Technische Universität Berlin, Germany, promotor
Dr.ir. P. Ghit Delft University of Technology, copromotor

Example 3. two TUD promotors, one full professor and one associate professor

This dissertation has been approved by the promotors.

Composition of the doctoral committee:
Rector Magnificus chairman
Prof.dr. W.P. Geluk Delft University of Technology, promotor
Dr.ir. J.T. Fokkema Delft University of Technology, promotor

Example 4. one promotor (old-school style)

This dissertation has been approved by the promotor.

Composition of the doctoral committee:
Rector Magnificus chairman
Prof.dr. W.P. Geluk Delft University of Technology, promotor

Example 5. in Dutch

Dit proefschrift is goedgekeurd door de promotoren.

Samenstelling promotiecommissie bestaat uit:
Rector magnificus, voorzitter
Prof.dr.ir. P.H.T. Verstappen Technische Universiteit Delft, promotor
Dr.ir. P.D. Deneuve Technische Universiteit Delft, copromotor
3.2 The reverse side - adding the committee members

There may be a reserve member or other member(s);
  • ‘Other member’ means the opposite of an independent member: a member who has contributed to
    your doctoral research and dissertation.

There is a hierarchy:
  • Independent members first;
  • The reserve member, if applicable, is the last of the independent members;
  • Any ‘other members’ are added at the bottom, regardless of their title;
  • Professors are always placed above doctors;

Add the full name of the university/organisation (and, i.a., the foreign country) of each member.

Example 1. independent members and other members

Independent members:
Prof. dr. J.P. Van de Ven Delft University of Technology
Prof. P. Leclerc Comillas Pontifical University, Spain
Prof. Y. Ishihara Delft University of Technology
Dr. J.T. Glück Berlin University of Technology, Germany

Other members:
Prof. B.T. Okonkwo University of Abuja, Nigeria
Dr. P. Dijkstra Delft University of Technology

Example 2. reserve member

Independent members:
Prof. dr. J.P. Van de Ven Delft University of Technology
Prof. dr. P.V. Apostolou National Technical University of Athens, Greece
Prof. Y. Ishihara Tokyo University, Japan
Dr. P. Dijkstra Delft University of Technology
Prof. P.M. Charlier Delft University of Technology, reserve member

Example 3. in Dutch

Onafhankelijke leden:
Prof. dr. ir. G.M. Van Bekhoven Technische Universiteit Delft
Prof. Y. Ishihara Universiteit Tokyo, Japan
Prof. dr. P.M. Charlier Technische Universiteit Eindhoven
Prof. P. Leclerc Katholieke Universiteit Leuven, België
Prof. dr. P. Kohler Technische Universiteit Delft, reservelid

Overig lid:
Dr. P. Dijkstra Technische Universiteit Delft
3.3 Other elements of the reverse side:

1. The doctoral candidate may mention any significant contributions to the preparation of the dissertation by an ‘other’ member of the committee:
   
   \textit{Example:} ‘Prof. dr. W. Veldhoven of Twente University has contributed greatly to the preparation of this dissertation.’

2. If the doctoral candidate has received substantial assistance or support in preparing his doctoral dissertation from another member of TU Delft academic staff than the (co)promotor, or by a member of academic staff from an external institute for scientific research, the name of that staff member and their contribution can also be mentioned briefly on the title page, provided the promotor consents to this.

   \textbf{N.B.} The promotor or copromotor may be thanked in the acknowledgements section of the dissertation.

3. Organisations or persons who have sponsored or made a financial contribution to the realization of the dissertation and/or the related research must be mentioned on the reverse side of the title page in accordance with D.1.6. of the Implementation Decree. This may be done either by adding the logos of the organisations involved or in writing.
   
   \textit{Example:}
   
   This research was funded by the European Commission through the Erasmus Mundus Doctorate Programme, and also partially supported by the Volendam Institute of Technology.

4. It is customary to add information regarding the ISBN number, copyright, ‘Printed by’ and cover design at the bottom of the reverse side.
3. The end result

Sustainable concrete infrastructure design

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.A. van der Lek, Chair of the Board for Doctorates, to be defended publicly on Monday 4 June 2018 at 12:30 by

by

Oosten GA
Diplom-Ingenieur, Technische Universität Darmstadt, Germany
born in Münch, Germany

This dissertation has been approved by the promoters.

Composition of the doctoral committee:
Chairperson
Prof. Dr. ir. T.A. van der Lek
Delft University of Technology, promoter

Independent members:
Prof. Dr. ir. P. Van de Ven
Delft University of Technology, copromoter

Keywords: concrete, strongly, crumbly, self-healing concrete, micro-fluxes
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Cabinet PhD notes
An electronic copy of this dissertation is available at something somewhere repository.
4. Reverse side - dual degree defence

- For candidates whose joint doctorate programme will result in a dual doctoral diploma from TU Delft and the partner institution(s);
- The reverse side must contain the standard formula mentioning both partners;
- The formula should be added below the committee members.

Example:

This dissertation has been approved by the promoters.

Composition of the doctoral committee:

Rector Magnificus
Prof. dr. W.P. Geluk
Prof. Y. Ishihara

chairman
Delft University of Technology, promotor
Berlin University of Technology, promotor

Independent members:
Prof. dr. J.P. Van de Ven
Prof. P. Leclerc
Prof. B.T. Okonkwo
Prof. dr. P. Kohler
Prof. P.M. Charlier

Delft University of Technology
Tokyo University, Japan
University of Abuja, Nigeria
Berlin University of Technology, Germany
Delft University of Technology, reserve member

The doctoral research has been carried out in the context of an agreement on joint doctoral supervision between Berlin University of Technology, Germany and Delft University of Technology, the Netherlands.