



Contact details Applicant

Attn: Head of the Committee for the Doctorate Prof. Dr. Thorsten Wiechmann TU Dortmund University Department of Spatial Planning 44221 Dortmund Germany	
Application for admission to complete doctoral work at the Department of Spatial Planning	
Dear Sir/Madam	
I herewith apply for admission to complete doctoral work at the Department of Spatial Planning at the TU Dortmund University.	
Working title of the dissertation:	
Doctoral degree sought after:	
DrIng.	Dr. rer. pol.
First expert/supervisor:	

The other members of the PhD committee may be specified at a later date.





In accordance with  $\S$  5 (1) of the PhD Regulations the following documents are attached to my application

Proposal of dissertation (subject), description of the methodological approach, workplan

Confirmation letter of the supervisor

University Entrance Certificate or other authorisation for admittance to an institution of higher learning (e.g. graduation from high school) (certified copies)

All diplomas on higher education including grades and credits of each course (each certified copies)

Curriculum Vitae (academic background)

I plan to write my dissertation in the following form

Book dissertation or

Cumulative dissertation

and additional

Copy of your passport / ID Card

If you have not completed a study of spatial planning: List of courses incl. credits related to the field of spatial planning (§ 4 (4) of the PhD Regulations)

Also, I will submit a confirmation of enrollment within 3 weeks after admission.

In accordance with § 5 (2) of the PhD Regulations, I herewith declare:

I have previously applied to engage in doctoral work at the Department of Spatial Planning of the TU Dortmund University, been engaged in, abandoned, or completed such proceedings.

Yes No

I have previously applied to engage in, been engaged in, abandoned, or completed doctoral work in another area.

Yes No

For completed doctoral proceedings, please specify which doctoral outcome was achieved.

Sincerely yours

City, Date Signature