



Norwegian University
of Life Sciences

FORM 4.7 Errata

Application for permission to correct formal errors in the thesis

Errata is a list of corrections made in a thesis after it has been approved, but before it is printed.

The PhD candidate may apply for permission to correct formal errors in the thesis (cf. the PhD regulations, section 15.3-2). The application must include a complete list of the errors that the PhD candidate wishes to correct. The application must be e-mailed to the faculty PhD contact person at the latest 4 weeks before the planned disputation date.

An errata application can be made only once. The errata list must be inserted as the last page of the printed version of the thesis.

It is allowed to correct the following formal errors:

- spelling and language mistakes that make the text linguistically incorrect
- punctuation and reference errors
- page layout, text format etc.

It is not allowed to:



- specify or change the meaning of the text
- make changes in tables
- change version or change status in manuscripts/ articles in your PhD thesis. For example, an article with the status "in press" cannot be exchanged with a journal's printed version, and change status to "published" prior to printing.

Corrections to the cover, in preface and acknowledgements, can be made without applying for permission.

Name of PhD candidate:	Gordana Zurovac
Thesis title:	Where planning and design meet: transformation of urban tissue under densification policy – the case of Oslo

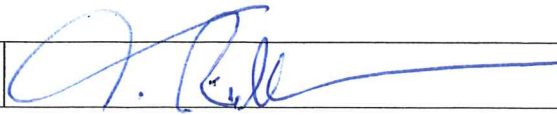
The application is to be signed by the PhD candidate and the main supervisor and sent to the faculty for approval.

Signatures and dates:

PhD candidate:		Date:	07.09.2020
Main supervisor:		Date:	07.09.2020

Errata approved by the faculty: Yes No

For the faculty:



Date:

08.09.2020

Errata list

PhD candidate: Gordana Zurovac

Thesis: Where planning and design meet: transformation of urban tissue under densification policy – the case of Oslo

Date: 07.09.2020

Side	Line	Original text	Corrected text
21	2	(Moudon, 2007)	(Moudon, 2007, p. 260)
24	25	(Gauthier, 2005)	(Gauthier, 2005, p. 88)
24	32	Gauthier's diagram (2005)	Gauthier's diagram (2005, p. 91)
25	4	(Kropf, 2014)	(Kropf, 2014, p. 50)
25	7	(Kropf, 2014)	(Kropf, 2014, p. 52)
29	15	(Miljøverndepartementet, 1998)	(Miljøverndepartementet, 1998, p. 8)
29	20	(Miljøverndepartementet, 2012)	(Miljøverndepartementet, 2012, p. 11)
30	39	(Faludi, 1989)	(Faludi, 1989, p. 135)
46	8	(Kropf, 2014)	(Kropf, 2014, p. 50)
46	10	(Kropf, 2014)	(Kropf, 2014, p. 52)
106	16-21	font size 12	font size 11
107	1-41	font size 12	font size 11
136	13	Norway, and	Norway, and
143	5	exploresthe	explores the
148	29	densities across	densities across
150	5	by a ZAC	by a ZAC
152	7-30	font size 11	font size 12
191	20	(Gauthier, 2005, p. 91)	(Gauthier, 2005, p. 88)
191	26	Gauthier's diagramme (2005)	Gauthier's diagramme (2005, p. 91)
192	8	(Kropf, 2014)	(Kropf, 2014, p. 50)
192	11	(Kropf, 2014)	(Kropf, 2014, p. 52)
199	20	stormwater	storm water