

3F. The principal supervisor's final report on the PhD study

The report should be submitted when the PhD thesis is handed in at the latest



1. General information

Name: UCPH user id:
Department: *If not available, date of birth*
Principal supervisor:

2. PhD thesis

This co-authorship declaration applies to the following:

Title:
Expected date for submission:
Expected date for defense:
Max. 3 months after date of submission of the PhD thesis

3. Change of scientific environment

Stays at and visits to other academic environments in Denmark (not UCPH) and/or abroad (min. 7 days)

Institution	Country	From (dd/mm/yyyy)	To (dd/mm/yyyy)

4. Knowledge dissemination and/or teaching activities

Please list below

Activity	Contribution	Approx. number of hours

5. Passed PhD courses

State the summed ECTS of all passed coursework:

6. Short description of main scientific accomplishments and the written work

Scientific development, method & methodology and publications

7. Agreement regarding the publication of any manuscripts?

If the PhD thesis contains unpublished manuscripts, it is recommended that PhD supervisors and the PhD student create an agreement regarding publication. This also goes for the parts of the project that are publishable in one form or another and have not yet been published.

Has an agreement been made? Yes No

8. Co-authorship statements

For each manuscript or published paper submitted with the thesis that has been written in collaboration with others, a co-author statement must be completed and signed by the first author, the corresponding-/senior author and the PhD student. If there are two or three authors the statement must always be signed by them all.

The statements are satisfactory Yes No

9. Signatures

or confirmation by e-mail

Principal Supervisor

I confirm that the PhD study has been completed satisfactorily

Date: Name:

Signature:

Approved by the PhD student

Date: Name:

Signature:

Once you have completed the form, please save it as a Word or an OCR-readable (editable) PDF file and e-mail it to the PhD secretary at your department. You can find your PhD secretary here: www.science.ku.dk/phd/

9. Subject area for the PhD diploma

Find your department below and select ONE of the subject areas from your department for your PhD diploma.

The subject area will appear in in English and Danish on your diploma. The PhD diploma cannot be issued without a subject area.

Department of Biology

- | | |
|---|---|
| <input type="checkbox"/> Bioinformatik / Bioinformatics | <input type="checkbox"/> Biokemi / Biochemistry |
| <input type="checkbox"/> Biologi / Biology | <input type="checkbox"/> Molekylær biomedicin / Molecular Biomedicine |

Department of Chemistry

- Kemi / Chemistry

Department of Food and Resource Economics

- | | |
|--|--|
| <input type="checkbox"/> Miljø- og ressourceøkonomi / Environmental and Resource Economics | <input type="checkbox"/> Miljøforvaltning / Environmental Management |
| <input type="checkbox"/> Miljø- og ressourcepolitik / Environmental and Resource Policy | <input type="checkbox"/> Miljøsociologi / Environmental Sociology |
| <input type="checkbox"/> Udviklingsstudier / Development Studies | <input type="checkbox"/> Politisk økologi / Political Ecology |
| <input type="checkbox"/> Skovforvaltning / Forest Governance | <input type="checkbox"/> Miljøpolitik / Environmental Policy |
| <input type="checkbox"/> Udviklingsøkonomi / Development Economics | <input type="checkbox"/> Jordbrugsøkonomi / Agricultural Economics |
| <input type="checkbox"/> International økonomi / International Economics | <input type="checkbox"/> Anvendt mikroøkonomi / Applied Microeconomics |
| <input type="checkbox"/> Ledelsesvidenskab / Management Science | <input type="checkbox"/> Ledelse og organisation / Management and Organization |
| <input type="checkbox"/> Forbrugerøkonomi / Consumer Economics | <input type="checkbox"/> Fødevarer- og jordbrugsociologi / Food and Agricultural Sociology |
| <input type="checkbox"/> EU ret / EU Law | <input type="checkbox"/> Miljø- og fødevareret / Environmental and Food Law |
| <input type="checkbox"/> Forvaltningsret / Administrative Law | <input type="checkbox"/> Bioetik / Bioethics |
| <input type="checkbox"/> Landbrugspolitik / Agricultural Policy | <input type="checkbox"/> Adfærdsøkonomi / Behavioral Economics |
| <input type="checkbox"/> Skovforvaltning / Forest Management | |

Department of Food Science

- | | |
|--|--|
| <input type="checkbox"/> Biokemi og bioprocessering / Biochemistry and Bioprocessing | <input type="checkbox"/> Ingrediens- og mejeriteknologi / Ingredient and Dairy Technology |
| <input type="checkbox"/> Fødevarekemi / Food Chemistry | <input type="checkbox"/> Fødevaremikrobiologi og fermentering / Food Microbiology and Fermentation |
| <input type="checkbox"/> Sensorik / Sensory Science | <input type="checkbox"/> Fødevaredesign og forbrugeradfærd / Food Design and Consumer Behavior |
| <input type="checkbox"/> Kemometri og analytisk teknologi / Chemometrics and Analytical Technology | <input type="checkbox"/> Procesanalytisk teknologi / Process Analytical Technology |

Department of Geosciences and Natural Resource Management

- | | |
|---|--|
| <input type="checkbox"/> Geografi / Geography | <input type="checkbox"/> Geologi-Geoscience / Geology-Geoscience |
| <input type="checkbox"/> Landskabsarkitektur og Planlægning / Landscape Architecture and Planning | <input type="checkbox"/> Forest and Landscape Ecology |

- | | |
|--|--|
| <input type="checkbox"/> Forest Science | <input type="checkbox"/> Wood Science |
| <input type="checkbox"/> Forest and Landscape Genetics | <input type="checkbox"/> Forest Soil Science |
| <input type="checkbox"/> Agroforestry | |

Department of Nutrition, Exercise and Sports

- | | |
|---|---|
| <input type="checkbox"/> Ernæring / Nutrition | <input type="checkbox"/> Idræt / Exercise and Sports |
| <input type="checkbox"/> Idræt og Ernæring / Nutrition, Exercise and Sports | <input type="checkbox"/> Energimetabolisme og appetitregulering / Energy metabolism and appetite regulation |
| <input type="checkbox"/> Forebyggelse og behandling af livsstilssygdomme / Prevention and treatment of lifestyle diseases | <input type="checkbox"/> Fedmeforskning / Obesity Research |
| <input type="checkbox"/> Idræt med fokus på humaniora og samfundsvidenskab / Human and Social Sciences | <input type="checkbox"/> Humaniora og samfundsvidenskab / Human and Social Sciences |
| <input type="checkbox"/> Bioaktive fødevarer og sundhed / Bioactive Foods and Health | <input type="checkbox"/> Ernæring og Metabolomics / Nutritional Metabolomics |
| <input type="checkbox"/> Børne- og international ernæring / Paediatric and International Nutrition | <input type="checkbox"/> Fysisk aktivitet og hjernen / Neural Control of Movement |
| <input type="checkbox"/> Integreret fysiologi / Integrative Physiology | <input type="checkbox"/> Klinisk ernæring / Clinical Nutrition |
| <input type="checkbox"/> Molekylær fysiologi / Molecular Physiology | |

Department of Mathematical Sciences

- | | |
|--|--|
| <input type="checkbox"/> Matematik / Mathematics | <input type="checkbox"/> Statistik / Statistics |
| <input type="checkbox"/> Forsikringsmatematik / Actuarial Mathematics | <input type="checkbox"/> Matematik-økonomi / Mathematics-economics |
| <input type="checkbox"/> Forsikring og økonomi / Insurance and Economics | |

Department of Science Education

- | | |
|--|---|
| <input type="checkbox"/> Naturfagernes didaktik / Science Education | <input type="checkbox"/> Matematikkens didaktik / Didactics of Mathematics |
| <input type="checkbox"/> Naturfagernes uddannelsessociologi / Sociology of Science Education | <input type="checkbox"/> Naturfagsdidaktik i kontekster uden for skolen / Science Education in Out-of-School Settings |
| <input type="checkbox"/> Naturvidenskabsteori / Science Studies, Philosophy of Science | <input type="checkbox"/> Matematikkens videnskabsteori / Philosophy of Mathematics |
| <input type="checkbox"/> Universitetspædagogik / University Science Education | <input type="checkbox"/> Computerstøttet naturfagsdidaktik / Computer supported Science Education |

Department of Plant and Environmental Sciences

- | | |
|--|--|
| <input type="checkbox"/> Mikrobiologi / Microbiology | <input type="checkbox"/> Entomologi / Entomology |
| <input type="checkbox"/> Zoologi / Zoology | <input type="checkbox"/> Parasitologi / Parasitology |
| <input type="checkbox"/> Cellebiologi / Cell Biology | <input type="checkbox"/> Plantesystematik og udvikling / Plant Systematics and Evolution |
| <input type="checkbox"/> Miljøkemi og toksikologi / Environmental Chemistry and Toxicology | <input type="checkbox"/> Analytisk kemi / Analytical Chemistry |
| <input type="checkbox"/> Havebrugsvidenskab / Horticultural Science | <input type="checkbox"/> Plantebiologi / Plant Biology |
| <input type="checkbox"/> Genetik og genomik / Genetics and Genomics | <input type="checkbox"/> Anvendt økologi / Applied Ecology |

- | | |
|---|--|
| <input type="checkbox"/> Fykologi / Phycology | <input type="checkbox"/> Plantepatologi / Plant Pathology |
| <input type="checkbox"/> Planternes ernæring / Plant Nutrition | <input type="checkbox"/> Jordfrugtbarhed og -kvalitet / Soil Fertility and Quality |
| <input type="checkbox"/> Biokemi / Biochemistry | <input type="checkbox"/> Molekylær biologi / Molecular Biology |
| <input type="checkbox"/> Bioteknologi / Biotechnology | <input type="checkbox"/> Planteforædling / Plant Breeding |
| <input type="checkbox"/> Hydrologi / Hydrology | <input type="checkbox"/> Syntetisk biologi / Synthetic Biology |
| <input type="checkbox"/> Afgrødevidenskab / Crop Science | <input type="checkbox"/> Jordbundsvidenskab / Soil Science |
| <input type="checkbox"/> Miljøvidenskab / Environmental Science | <input type="checkbox"/> Klimaændring / Climate Change |
| <input type="checkbox"/> Anvendt biologi / Applied Biology | |

The Niels Bohr Institute

- | | |
|---|---|
| <input type="checkbox"/> Fysik / Physics | <input type="checkbox"/> Kvantefysik / Quantum Physics |
| <input type="checkbox"/> Partikelfysik / Particle Physics | <input type="checkbox"/> Faststoffysik / Condensed Matter Physics |
| <input type="checkbox"/> Nanofysik / Nanophysics | <input type="checkbox"/> Astrofysik / Astrophysics |
| <input type="checkbox"/> Biofysik / Biophysics | <input type="checkbox"/> Geofysik / Geophysics |
| <input type="checkbox"/> E-Science / E-Science | |

Department of Computer Science

- Datalogi / Computer Science

Natural History Museum of Denmark

- | | |
|--|--|
| <input type="checkbox"/> Biodiversitet / Biodiversity | <input type="checkbox"/> Biosystematik / BioSystematics |
| <input type="checkbox"/> Jord- og planetforskning / Earth and Planetary System Science | <input type="checkbox"/> Evolutionær genetik / Evolutionary Genomics |
| <input type="checkbox"/> Geobiologi og mineraler / Geobiology and Minerals | <input type="checkbox"/> GeoGenetik / GeoGenetics |
| <input type="checkbox"/> Liv og miljø / Life and the Environment | |