



## 1E. The PhD plan

The PhD plan is prepared jointly by the PhD student and the principal supervisor. It is a project management tool and should be in sufficient detail to form a basis for regular assessments of the progress of the PhD study programme. The plan is dynamic and must be continuously updated with relevant information – for substantial changes; please apply to the PhD school for approval

### 1. General information

Name:	<input type="text"/>	Danish CPR-number: <i>Or date of birth</i>	<input type="text"/>
Department:	<input type="text"/>	Principal supervisor	<input type="text"/>
Co-Supervisor:	<input type="text"/>		
<i>Please state place of employment, if not at SCIENCE</i>			
Project collaboration partners:	<input type="text"/>		

### 2. What PhD programme are you following?

- 5+3 PhD programme
- Integrated MSc – PhD programme (3+5/4+4).
- Double PhD degree - UCPH-SCIENCE is host university
- Double PhD degree - A foreign university is host university
- Industrial PhD

### 3. Start date and expected end date

Start date:	<input type="text"/>	Expected end date:	<input type="text"/>
-------------	----------------------	--------------------	----------------------

### 4. Status of the PhD plan

- This is a preliminary PhD plan (*when applying for enrolment*)
- This is the final PhD plan (*provided within 3 months after enrolment*) – please describe the changes below
- This is an adjusted PhD plan (*for substantial changes*) – please describe the changes below

Brief description of the adjustments:

### 5. Title of project (working title)

## 6. Description of the PhD project

*E.g. objectives and hypotheses for the project, research plan and methods*

--

## 7. Time table for the PhD project

*Indicate the most important milestones, e.g. a Gantt chart or a list of activities*

--

## 8. Change of scientific environment

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

Institution	Country	Duration <i>Number of weeks</i>

## 9. Knowledge dissemination and/or teaching activities

Activity	Contribution	Number of hours

## 10. PhD Course Portfolio

You must complete approximately 30 ECTS during your PhD Programme including the mandatory PhD Course(s) – please see below.

A maximum of 35 ECTS can be included in the PhD Course Portfolio.

The PhD School recommends that International/specialist PhD level courses amount to minimum 10 ECTS and that conferences only amount to a total of 5 ECTS.

*Double degree student must adhere to the rules set out in the double degree agreement.*

Once you have completed a course, please send in the course certificate to the PhD School and form 2B, if necessary.

Please see the guide to the course system, requirements and how to apply on: [www.science.ku.dk/english/research/phd/student/courses/](http://www.science.ku.dk/english/research/phd/student/courses/)

### PhD or MSc courses listed in the national database *PhD Courses in Denmark* or *MSc database*

Title of course	Link to National database / MSc database	ECTS suggested
Responsible Conduct of Research OR Introduction Course for PhD Students (mandatory PhD Course – see link)	<a href="#">Responsible Conduct of Research</a> OR <a href="#">Introduction Course for PhD Students</a>	1 or 3
Introduction to University Pedagogy (mandatory for teaching – see link)	<a href="#">Introduction to University Pedagogy</a>	3

### Courses not listed in the national database *PhD Courses in Denmark* or *MSc database*

Title of course	Institution & link	ECTS suggested
<b>Total number of suggested ECTS</b>		

## 11. Agreement on the form and extent of supervision

*Please provide a brief description of the form and extent of the supervision*

## 12. Running costs

Please specify the overall allocation of funding (in DKK) for the following items

The research project:  
amount in DKK

PhD courses:  
amount in DKK

Change of environment:-  
amount in DKK

## 13. Agreement on intellectual property rights (e.g. patents)

also see: Tech Transfer Unit at the University of Copenhagen <http://fi.ku.dk/english/>

Not relevant

An IPR agreement is attached

## 14. ORCID number

ORCID is an international system for unambiguous identification of researchers. ORCID is useful for import of publication data to CURIS, such that data in CURIS will be more comprehensive and correct for the individual researcher and for the department. A guide to creating an ORCID can be found here: <http://bibliotek.science.ku.dk/forskdok/orcid/>

Please enter your ORCID:

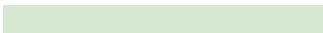

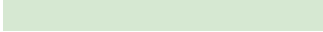
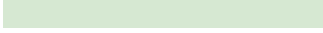
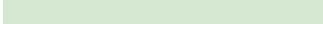

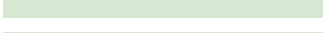

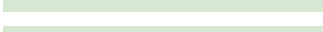

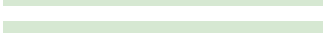
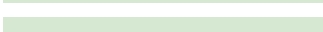

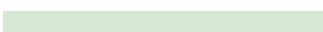

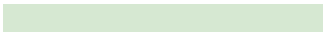


## To be filled in by the PhD coordinator or principal supervisor

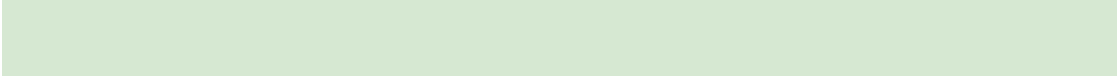
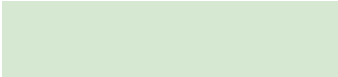
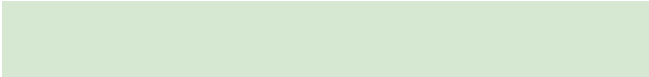
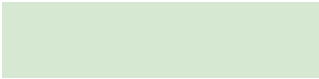
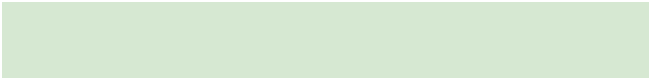
### The 3 most important subjects of the PhD project

see list below

#1: Subject code	<input type="text"/>	Percentage share of total research time	<input type="text"/>
#2: Subject code	<input type="text"/>	Percentage share of total research time	<input type="text"/>
#3: Subject code	<input type="text"/>	Percentage share of total research time	<input type="text"/>
		<b>In total</b>	<b>100 %</b>

Subject codes		
Natural sciences	Engineering and Technology	Medical sciences
120 Mathematics	220 Civil engineering, construction engineering and transport	320 Basic medicine
125 Computer and information sciences	225 Electrical and electronic engineering and communication engineering	325 Pharmacy and pharmacology
130 Physical science, incl. biophysics	230 Mechanical engineering and production technology	330 Clinical medicine
135 Chemical sciences	235 Chemical engineering	340 Health services
140 Earth and related Environmental sciences, geology and geophysics	240 Materials engineering	350 Dependent care
141 Physical geography	245 Medical engineering	360 Public health science
142 Cultural geography	250 Energy and environment engineering	370 Medical biotechnology
145 Biochemistry	255 Environmental engineering	380 Other allied sciences
150 Biology	260 Industrial biotechnology	
155 Other allied sciences	265 Nanotechnology	
	270 Other allied sciences	
Agricultural sciences	Social Sciences	Humanities
420 Agricultural plants and garden Centre	520 Psychology	655 Art and architecture sciences
425 Forestry and horticulture	525 Economics	665 Other allied sciences
430 Fishery	530 Business management	
435 Animal and dairy production	535 Pedagogy	
445 Agricultural biotechnology	540 Sociology incl. Social Anthropology/Ethnography	
450 Other allied sciences	545 Jurisprudence	
	550 Political science	
	555 Town planning and physical planning	
	565 Other allied sciences	

Research areas		
Research area	Code	Percentage of total research time
Climate	3	
Energy	4	
Environment	6	
Bio-technolog	14	
Food products (including food safety)	8	
Cancer	11	
Nanotechnology	15	
ICT hardware	18	
ICT software	19	
ICT usage	20	
Integration	23	
Democracy	25	
Welfare	26	
Gender research	31	
Globalization	32	
Experience economy	35	
Prevention and health promotion	9	
No research within the areas	34	

Signatures (or confirmation by e-mail)	
<b>PhD student</b>	
Signature:	
<b>Principal supervisor</b>	
Name:	
Signature:	
<b>PhD Coordinator</b>	
Name:	
Signature:	

### WHERE TO SEND THE FORM

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 principal supervisor or the PhD secretary at your department. You can find your PhD secretary here: [www.science.ku.dk/english/research/phd/contacts](http://www.science.ku.dk/english/research/phd/contacts)