

## Newly enrolled Ph.D. students

The universities report all newly enrolled Ph.D.-students to Statistics Denmark In order to collect all relevant data for the reporting, the universities may in some cases ask the students to answer the attached questionnaire.

## The questionnaire is submitted to the Administration Department of the Educational Institution at which you are enrolled.

The institution ensures that this is reported to Statistics Denmark.

Copy of this questionnaire can be obtained at: www.dst.dk/phd.

## Instructions

The light blue spaces of the questionnaire contain explanations and definitions that are linked to each question. More detailed definitions and examples are available from the electronically based instructions at: <a href="https://www.dst.dk/phd">www.dst.dk/phd</a>.

1. Personal informa	tion	
Person number		
First name(s)		Last name
Citizenship	Danish	
	Foreign	→ which?
2. Enrolment inform	ation	
University, institution		
Ph.D. school		
Faculty		
Institute		
Section		
		dd mm yyyy
Date of enrolment		/ / - / / · · · · · · · · · · · · · · ·

 Sejrøgade 11
 Tlf. 39 17 39 17
 E-post: dst@dst.dk
 Sose Hakhverdyan

 2100 København Ø
 Fax 39 17 39 99
 www.dst.dk
 Dir. tlf. 39 17 37 56

 E-post: soh@dst.dk
 E-post: soh@dst.dk

3. Ph.D. arrangement	
Mark with one X	
Ordinary 3-year arrangement	
4+4 arrangement	
3+5/3+6 trial arrangement	
§15 subsection 2	
§15 subsection 3	
Other arrangement	↓ Which?
4. Ph.D. agreements	
Mark with an X in each line	Yes No
Industrial Ph.D.	
Part-time student	

5. Supervisors	
In Denmark	Number
Enrolment institution	
Other institutions, companies	
Outer institutions, companies	
Abroad	
Total	
6. Employment at the beginning of	the Dh D
The employment authority, which has signed the	
- the work may, e.g. be performed in another pla	ace
Mark with one X only – in the case of several pla most important, measured in terms of hours work	ces of employment, please state the ked
In Denmark	
Enrolment institution	
Other public or independent institution/company e.g., hospital, sector research institution	
Private company, institution	
Other company, institution	→ which?
Abroad	
No employment	
7. Qualification background	
Mark with one X only	
Master's degree	
graduated in Denmark	Diagram state access
graduated abroad	Please state exam
Bachelor in 4+4 arrangement	
graduated in Denmark	
graduated abroad	
Other	

8. Working title of Ph.D. proje	ect:	
9. The 3 most important subje	ects of the Ph.D. project	
Name of subject	Subject code	
	List of subject below	v total research time
		%
		%
		<b>%</b>
		Total 100%
Classification by subject		
Natural sciences	Medical sciences	Social sciences
120 Mathematics	320 Basic medicine	520 Psychology
125 Computer and information sciences	325 Pharmacy and pharmacology	525 Economics
130 Physical science, incl. biophysics	330 Clinical medicine	530 Business Management
135 Chemical sciences	335 Odontology and dentistry	535 Pedagogy
140 Earth and related Environmental sciences, geology and geophysics	340 Health services	540 Sociology incl. Social Anthropology/Ethnography
141 Physical geography	350 Dependent care	545 Jurisprudence
142 Cultural geography	360 Public health science	550 Political Science
145 Biochemistry	370 Medical biotechnology	555 Town planning and physical planning
150 Biology	380 Other allied sciences	560 Media and Communication
155 Other allied sciences		565 Other allied sciences
Engineering and Technology	Agricultural Sciences	Humanities
220 Civil engineering, construction engineering and transport	420 Agricultural plants and Garden Centre	620 History
225 Electrical and electronic engineering and communication engineering	425 Forestry and horticulture	625 Archaeology
230 Mechanical engineering and production technology	430 Fishery	630 Linguistic science and philology
235 Chemical engineering	435 Animal and dairy production	635 Literature science
240 Materials engineering	440 Veterinarian science	640 Philosophy and history of ideas
245 Medical engineering	445 Agricultural Biotechnology	645 Theology
250 Energy and environment engineering	450 Other allied sciences	650 Music and theatrical science
255 Environmental engineering		655 Arts- and architecture science
260 Industrial biotechnology		660 Movie and media science

665 Other allied sciences

265 Nanotechnology

270 Other allied sciences

## 10. Research areas

Please state the percentage of the project's total research time which can be referred to individual research areas.

Please note that the list only includes selected research areas. The areas may overlap, implying that the percentages can add up to as well as add up below 100 pct.

Mark with an X in each line	No research	1-24 pct.	25-49 pct.	50-74 pct.	75-100 pct.
Climate					
Energy					
Environment					
Bio-technology					
Food products including food safety					
Cancer					
Nanotechnology					
ICT hardware					
ICT software					
ICT usage					
Integration					
Democracy					
Welfare					
Gender research					
Globalization					
Experience economy					
Prevention and health promotion	1				

11. How do you expect your Ph.D. education			
Financing comprises, in addition to salary costs, also other	costs on e.g	g., apparatus, tuition fee, etc.	
			Percentage of total expenditure
Funds from the Finance Act of the enrolment instit	tution		
	idilon		%
Funds from the Danish Agency for Science, Techn the enrolment institution including funds from the Research Councils	nology and	d Innovation (FI) of	%
Other funds			%
			Total 1000/
			Total 100%
12. Sources of financing			
Mark with an X in each line	Yes	No	
Funds of the enrolment institution			
From the Finance Act			
IndustrialPhD funds from FI			
Research Council funds from FI			
Other funds			
e.g., presents, user charges			
Danish sources			
Hospital			
Other public educational, research institution than the enrolment institution			
Private educational, research institutions			
Public company, organization, funds Research council funds and financing from FI not distributed via the enrolment institution			
Private company, organization, funds			
Foreign sources			
EU funds			
Other public sources			
e.g., educational, research institutions			
Private sources e.g., companies			
Other sources			
Own funds e.g., financial support from family			
Other sources			
	Which?		
	VVIIICIT!		