

Application form

In connection with academic approval and admission to the PhD Programme at DTU

Name (according to passport)

Date of birth	Legal gender	Citizenship (primary)
Day Month Year		
Private email		
example@example.com		
Address		
Street Address		
Street Address Line 2		
City	State/Province	
Postal/Zip Code	Country	

I wish to apply for add	mission to:	
Planned date of com	mencement of PhD studies	
Day Month Year		
Applicants can only sta	art the 1 or 15 in a month	
Working title of the P	hD project	
Have you previously l a PhD student?	been enrolled as	
Yes	No	If 'yes', please state below 'where' and 'how many months you have previously received salary'. Incorrect information may lead to cancellation of enrolment and revocation of scholarship.
The PhD student will DTU during the PhD p		If the position has been advertised, please state the ID.no.
Yes	No	

Please attach the following documents to the application

- A short description of your PhD project
- Official copy of Master's and Bachelor's diploma, in English. (Please be informed that we may check the level of your degree with an agency specialized in this field)
- Official copy of Master's and Bachelor's transcript, in English. (Diplomas from foreign universities
 must be accompanied by an official description of the grading scale, including the highest and
 lowest grades on the grading scale)
- Applicant's CV
- External co-supervisor's mini CV's max 1 A4-page and a list of the last 3-5 years' publications, max 2 A4-pages, if relevant

Cooperation agreement. If the PhD project is co-financed by an external party, e.g. a company, a cooperation agreement between DTU and that party must be prepared. Such agreement describes the Parties' cooperation and their rights and obligations in connection with the Project. Please contact your department's contract responsible for further information. The PhD student cannot be enrolled until the agreement has been negotiated, agreed and signed by all parties.

Double degree. DTU can award a double degree in connection with PhD projects under MSCA/doctoral networks.

Please note that an individual agreement must be filled in and signed prior to enrolment and possible employment of the candidate.

If the enrolment of the candidate is based on such agreement, please tick the box and mark below whether DTU will be Home for (primary enrolment at DTU) OR Hosting the candidate:

DTU is Home DTU is Host

Please state the name of the partner university

Joint supervision. DTU has joint supervision programmes with a number of strategic partners at institutional level. If the enrolment of the candidate is based on such agreement, please fill out above box. Please note, that the majority of DTU's PhD projects are co-supervised by supervisors employed at external institutions. Such standard co-supervision is not defined as a joint supervision agreement.

Please state the name of the partner university

Educational background information Bachelor's degree

	Name of university or other institution
	Name of degree
	Bachelor's degree obtained
	Day Month Year
Master's	s degree
	Name of university or other institute
	Name of degree
	Master's degree expected/obtained
	Day Month Year

Principal supervisor		
There is a requirement for industrial F	PhD students to have two co-supervi	sors from the company
Co-supervisor 1		
Place of employment for co-super	visor 1	
At DTU	In Denmark	Abroad
Co-supervisor 2		
Place of employment for co-super		
At DTU	In Denmark	Abroad

Co-supervisor 3		
Place of employment for co-		
At DTU	In Denmark	Abroad
Co-supervisor 4		
Place of employment for co-	supervisor 4	
At DTU	In Denmark	Abroad
		1 100 0 010
Co-supervisor 5		
Place of employment for co-	supervisor 5	
At DTU	In Denmark	Abroad
	5/11/19/11	, 151044

Date of signature of Applicant	Signature of Applicant
Day Month Year	
Date of signature of Principal supervisor	Signature of Principal supervisor
Day Month Year	

Assessment of candidate for PhD project Please include relevant comments from the recruitment committee
The assessment information is provided by
Project – Assessment of the project (not a summary)
The description could include arguments for: 1) The project being within the research field of the department 2) The clarity of scientific hypotheses (research potential) 3) The prediction of expected results (potential accomplishments) 4) The project being well-planned.
Candidate information – Assessment of the candidate
The description could include information about: 1) Equivalence of degree with an MSc (Eng) 2) Other qualifications – publications, study abroad, honours/elite programs etc. 3) Record of employment (if relevant for the PhD project).
Detailed description of the recruitment process
The description must include information about: 1) How the department knows the candidate (from interview, project etc.) 2) Was the candidate recruited from abroad 3) if recruited from abroad, how was the candidate interviewed – online or through meeting in person All PhD positions with employment at DTU must be advertised unless more than 50% of the funding is given to a named person.
Supervisor (team) information – Assessment of the supervisorteam

Scientific profile
Below, please give a rough percentage distribution of the project's total research activities according to discipline. No more than three disciplines may be indicated, so the distribution must be based on the most important disciplines. The figures must total 100 per cent.

Scientific profile – discipline 1	Percentages
Scientific profile – discipline 2	Percentages
Scientific profile – discipline 3	Percentages

Academic profile - research areas

Please give a rough estimate of the total research activity of the PhD study measured in man-years as it can be attributed to individual research areas.

Please note that the list only includes selected research areas. The areas may overlap and the percentages may add up to more than or less than 100 percent. No more than four research areas can be selected.

Some research areas include a number of subordinate research areas. If the percentage of a research area is set at more than 0, and the research area includes subordinate research areas, the percentages of these must be stated. If e.g. a research has seven subordinate research areas, the total sum of the subordinate areas must amount to 100 percent.

As the subordinate areas are not necessarily mutually exclusive, please choose the area that best fits the description.

Cancer research	Gender studies	Food safety
Pandemic preparedness and response	Psychiatry	Democracy

Green research and development

Polar research

Please choose subcategories below. The subcategories must total 100% $\,$

Subcategories for Green research and development	Percentages
The subcategories must total 100%	The subcategories must total 100%
Subcategories for Green research and development	Percentages
The subcategories must total 100%	The subcategories must total 100%
Subcategories for Green research and development	Percentages
The subcategories must total 100%	The subcategories must total 100%

Subcategories for Green research and development Number The subcategories must total 100% The subcategories must total 100% **Subcategories for Green research and development Percentages** The subcategories must total 100% The subcategories must total 100% **Subcategories for Green research and development Percentages** The subcategories must total 100% The subcategories must total 100% **Subcategories for Green research and development Percentages** The subcategories must total 100% The subcategories must total 100% Digitalization and development Please choose subcategories below. The subcategories must total 100% **Subcategories for Digitalization and development Percentages** The subcategories must total 100% The subcategories must total 100%

Subcategories for Digitalization and development	Percentages
The subcategories must total 100%	The subcategories must total 100%
Subcategories for Digitalization and development	Percentages

Subcategories for Digitalization and development

Percentages

The subcategories must total 100%

The subcategories must total 100%

No research within the above areas is expected

Information details

In order register all new co-supervisors correctly in DTU's systems, we need their date of birth. We ask for date of birth as this is the personal identification key required in the HR system.

Please, fill in the information below and send the form to HR via your department's PhD administrator.

Full name co-supervisor

Date of birth

Day Month Year

Full name co-supervisor

Date of birth

Day Month Year

Full name co-supervisor

Date of birth

Day Month Year