

Faculty of Information Technology and Electrical Engineering

APPLICATION FOR ADMISSION TO PhD PROGRAMME

The application form is to be prepared in collaboration with your supervisor. The application is to be sent to the department or unit where the applicant will work.

Shaded textboxes are not to be completed

1. Personal det	ails				
Student no.	Date of birth Day Mnth Yr	Norwegian ID	no. Depar	tment	
Citizen of					
Family name – Firs	st given name – Second	given name			
Home address		F	Postcode	Postal address	Phone
Office address during PhD study (Department) Office phone				Office phone	
E-mail					Admission date
Present employer's	s name and address				

Enclose the following with the application:

- 1. Documentary evidence of the educational qualifications on which admission is to be based (i.e. certified diploma and transcripts).
- A preliminary description of the project, including an academic outline of the project and the planned schedule. (A complete
 description of the project may be handed in. A complete project description shall be approved by the supervisor and the
 Department).

Mark for other enclosures with the application:

- Documentation of funding (does not apply for NTNU employment), cf. section 11.
- Descriptions of course(s) with individual syllabus for PhD. cf. section 8.
- Documentation of courses in the required coursework (academic training) from other institutions, cf. section 8.
- Details of any restrictions related to intellectual property rights, to protect the rights of others.
- Description of any legal or ethical issues raised by the project and how these can be resolved. The application must state whether the project is dependent on permission granted by committees on research ethics or other authorities or by individuals (research subjects, patients, parents, etc.). If possible, such permission should be obtained in writing and be attached to the application.
- Other relevant information / documentation, e.g. relevant work experience, references, special needs for academic and material resources, cf. section 4 and section 13. Attachments shall be specified in section 17.

2. PhD-programme Select the programme that you are applying for

- PhD programme in Electric Power Engineering
- PhD programme in Electronics and Telecommunication
- PhD programme in Engineering Cybernetics
- PhD programme in Information Technology
- D PhD programme in Mathematical Sciences
- D PhD programme in Telematics
- PhD programme in Computer Science
- PhD programme in Information Security

□ PhD programme in Medical Technology

Planned defence of thesis/completion of degree:

Month:

Year:

Student no.	Family name – First given name – Second given name

3. Education

Certified copies of degrees and other certificates shall be enclosed.

Education/degree	Institution	Faculty etc.	Examination year/term	Final grade

4. Work experience

Research related work or other relevant experience after completed Master degree.

Employer	Position	Duration

5. Publications

Complete bibliographic details of publications prior to admission. Author(s), article title/book title, journal title/ publisher, date of publication, and page number(s)

6. Working title of the thesis

Preliminary project description (1-3 pages) or complete project description (8-12 pages) shall be enclosed. A complete project description shall be approved and signed by the supervisor and the Department. Title in Norwegian

Title in English	

7. Language that the thesis will be written in

If you wish to write in another language than English or Norwegian this has to be approved by the admission body.

English	
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Norwegian

Other, specify language:

8. Plan for organised academic training

Use a separate sheet if you need to give further descriptions, and complete own form(s) for individually tailored PhD course(s).							
Code for course	Course title	Exam period ¹⁾	Course level 2)	Form of assess- ment ³⁾	Credits	Grade 4)	

Individual study syllabus/project subject

Enclose complete documentation for each course, i.e. person professionally in charge of the course, scope, course level, learning objectives, curriculum and form of assessment.

Code for course	Course title	Exam period ¹⁾	Course level 2)	Form of assess- ment ³⁾	Credits	Grade ⁴⁾

External courses

Enclose complete documentation for each course, i.e. person professionally in charge of the course, scope, course level, learning objectives, curriculum and form of assessment. Include complete name of the institution arranging the course and include code for course. Code for course Course title Exam Course Form of Credits Grade 4) period 1) level assess-2) ment³⁾ Norwegian Code for course English Institution Code for course Norwegian English Institution Code for course Norwegian English Institution

Qualification courses

cf. PhD Regulations for NTNU, section 5.1 and section 8.1							
	Course title	Exam period ¹⁾	Course level 2)	Form of assess- ment ³⁾	Credits	Grade ⁴⁾	
[otal							

Total number of credits in organised academic training	
(minimum 30 credits unless the PhD programme have special requirements)	
Total number of PhD credits in organised academic training	
(minimum 20 credits of the total amount of credits)	

1) Exam period shall be defined by academic year and include the semester for exam, i.e. S for spring and A for autumn.

2) Course level is indicated by PHD for courses at doctoral degree level, and MSC for courses at master level.

3) Form of assessment: **E**=exam, **EX**=exercise, **ES** = essay

4) Grades shall be stated and documented for completed exams.

9. Main supervisor, co-supervisor(s) and/or mentor(s)

cf. PhD Regulation for NTNU, section 7.1.

Туре	Name	Position Academic degree	National ID no. (11 digits, only applies to external supervisors)	Department/unit (For external supervisors the complete postal address is required)
Main supervisor				
Co-supervisor(s)				
Mentor(s)				

10. Progress plan

Set your progress plan for the organised academic training, research work (including milestones), additional research and teaching assistance during your PhD-study (if applicable), and date for completion/submission of the thesis.

11. Funding plan

D	ocumentation of	of external funding shall be enclosed.		
	e for funding/ s paid by	Type (scholarship, employed etc.)	Accepted/duration from date – to date	Research- and teaching assistance (%)
Emplo	oyment:	Check for appropriate funding:		
	NTNU External	 NTNU scholarship NFR scholarship (The Research Council of Norway) EU scholarship Other, specify: 		
	Other	Own funding		

12. Project

Specify if the work of the candidate is part of a larger internal/external project involving other researchers. Please state the name of the project, institution(s), and name of the project leader.

Individual scholarship	The PhD study is associated with (check and specify below):
Project scholarship	Industrial PhD
Title of project:	National research school/ joint research programme
Institution(s):	International research school/ joint
	research programme Other, specify:
Project leader:	

13. State the required scientific and material resources

Ordinary office equipment and computer does not need to be specified. The following elements shall be specified: (i) students without funding support, e.g. students with homeland grant or own funding, (ii) laboratory facilities, costs of field surveys etc., (iii) expenses for travel/study abroad. Specify to which extent the specified resources are funded by the partner (s). Needs that are not specified cannot be expected to be covered.

14. Scientific dissemination plan

State your plans for scientific and academic publication, presentations, lectures, participation at conferences and seminars etc. The following shall be stated specifically: (i) the scheduled date (month/semester) for submission of first publication, (ii) the main publication channel(s) within the field of research.

15. Plan for meeting residency requirements

Describe how you will meet the residency requirements. Candidates with an external workplace must specify period(s) to reside at NTNU, cf. section 5.3 in the PhD Regulations for NTNU.

16. Explain how you will participate with active research groups in Norway and internationally

Explain the following subquestions: (i) Academics at NTNU: state the name of the research group associated with your project work and project (if applicable), and in which internal fora the work will be presented and discussed. Specify whether the work is part of a strategic initiative and/or center formation. (ii) National/international cooperation: indicate any Norwegian/international cooperation related to your doctoral work; (iii) Study abroad: indicate plans for studying abroad as precisely as possible. If a stay abroad is not planned for, please explain why. Specify whether there is funding available for the additional costs related to a study abroad.

17. List of enclosures

Signature

Place

Date

Applicant's signature

18. Statement from main su	upervisor
Evaluate the potential starting point for the doctoral work, part of a joint work, progress plan, and resources available for the project, etc. Please consider the candidate's planned residency requirements (section 15) in regards to adequate academic training and guidance, and the candidate's contribution to an integrated research activity at the Department. Describe how the applicant is/will be introduced to the department (in accordance to the common standard of quality in doctoral education at NTNU).	
Date	Signature of main supervisor
	nmendation by the Department
Are the conditions for admissio	n met?
Is the candidate's funding adeq	uate to grant admission?
Is the project feasible given the available resources within the prescribed time?	
Recommendation by the Depar	tment
AdmissionNot to be admitted	
Reasons (optional):	
Date	Signatures
	Department member of the Research Committee at the Faculty

Head of the Department

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