

**STUDENT APPLICATION FORM for EXCHANGE PHD STUDENTS
under the NORPART (PaproNoVi) PROGRAMME**

ACADEMIC YEAR 2019/2020

1. Personal details

Family name:	First name(s):
Date of birth (DD/MM/YYYY):	Place of birth:
Citizenship:	Gender (F/M):
Address:	
Tel:	E-mail:

2. Education details

Name of Home Institution:
Department/School:
Programme of Study:
Year in the educational progression:

3. Academic work in progress

Please list the academic work/courses currently in progress (courses you are taking this semester, which is not in the transcript)	
COURSE NAME:	CREDITS/ECTS:
Please provide a short description of your PhD research below. Please provide contact information of your current supervisors.	

4. Language Proficiency

Indicate if you have taken an official test of English proficiency (TOEFL or IELTS) and include the score:

- TOEFL, score:.....
- IELTS, score:.....
- ELSE, please specify:

5. Exchange period

Indicate the exchange period you would like to spend at USN:

6.

Indicate the exchange programme you would like to spend at USN:

- PhD in Applied Micro and Nano Systems
- PhD in Process, Energy and Automation Engineering

7. List of courses you intend to take at USN

Please choose courses within one specific programme, not crossing programmes

COURSE NAME:	CREDITS/ECTS:

Please note: If you are interested in doing research at USN, it is mandatory to elaborate on the details of the work below. Please also provide contact information regarding your study/research coordinator at USN.

8. Signature (Read carefully before signing)

All information provided in this application, is to the best of my knowledge, correct. I am aware that providing incorrect information in this application may result in disqualification of my application.

Place

Date

Signature

To complete your application, please enclose:

- Curriculum vitae, including publication list
- English proficiency test results
- Letter of Motivation
- A clear research/study plan for your stay at USN

Please send your application to tung.manh@usn.no