

1. Personal details

Family name:

## STUDENT APPLICATION FORM for EXCHANGE STUDENTS under the NORPART (PaproNoVi) PROGRAMME SPRING SEMESTER 2020/ SPRING+AUTUMN SEMESTERS 2020

First name(s):

Date of birth (DD/MM/YYYY):	Place of birth:	
Citizenship:	Gender (F/M):	
Address:	I	
Tel:	E-mail:	
ATTACHMENT: PLEASE NOTE THAT IT IS MACURRENT AND PREVIOUS EDUCATION TOGERESULTS.		
<b>2. Education details</b> 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 curre the transcript)	ently <b>in progress</b> (courses you are taking	this semester, which is not in
COURSE NAME:		CREDITS/ECTS:

4. Language Proficiency			
Indicate if you have taken an official test of English proficiency (TOEFL or IELTS) and include	e the score:		
TOEFL, score:			
□ IELTS, score:			
☐ ELSE, please specify:			
5. Exchange period			
Indicate the exchange period you would like to spend at USN:			
☐ Spring 2020:			
Spring + Autumn 2020:			
6.			
Indicate the exchange programme you would like to spend at USN:			
☐ Master in Micro and Nano Systems Technology			
☐ Master in Electrical Power Engineering			
7. List of courses you intend to take at USN			
Please note that you are expected to take a minimum of 30 ECTS per semester. <i>Please cho</i>	ose courses within		
one specific programme, not crossing programmes			
<u> </u>			
COURSE NAME:	ECTS:		
Please note: If you are interested in doing your master project at USN, it is mandatory to	alabarata an tha		
details of the project/thesis below.	elaborate on the		
details of the project/thesis below.			

8. Signature (Read o	arefully before signing)		
·	vided in this application, is to the best o on in this application may result in disqu	of my knowledge, correct. I am aware that providing ualification of my application.	
Place	Date	Signature	

Please remember to include certified copies of your transcripts, English proficiency test results and motivation letter along with the application.