

**Søknad om forhåndsgodkjenning av planlagte delstudier i utlandet (tilleggsskjema) /
Application for pre approval of exchange periods abroad (additional application form)**



1. prioritet / 1st proprity

Forhåndsgodkjenningsskjemaet lastes opp i søknadsweb /
The pre approval form has to be uploaded to søknadsweb

1. Personlige opplysninger / personal information

Fornavn / First name:

Etternavn / Last name:

Din stud.ntnu.no-epost-adresse / Your stud.ntnu.no-email-address:

Studieprogram ved NTNU / Study programme at NTNU:

Antall år du har studert ved utreise / Number of years studied prior to departure:

Pårørende navn / Emergency contact name:

Pårørende telefonnummer / Emergency contact phone number:

2. I hvilket semester tenker du å starte ditt utvekslingsopphold? /

In which semester do you plan to start your exchange?

(Masteroppgavestudenter: gå rett til punkt 5 / Master thesis students: go straight to number 5)

Semester: År / Year

3. Hva planlegger du å ta? / Which subjects do you plan on taking?

Land / Country:

Lærested / Institution:

By / Town:

Antall semester / Number of semesters:

Godkjent 4. klasse MTDT - AI. Studieveileder, 21/2-17

Kune Sætre



NTNU

Emnekode / Subject:	Emnenavn / Subject name:	Studiepoeng / Credits:	Nivå / Level:
12345	Eksempelfag / Example subject	15	Bachelor

<http://exampleinstitution.com/courses/12345/examplesubject>

Please use credits at guest institution, not NTNU

CS 289A	Introduction to Machine Learning AI-Prog	10	Master
---------	--	----	--------

<http://classes.berkeley.edu/content/2017-spring-compsci-289a-001-lec-001>

CS 161	Computer Security IaS	10	Bachelor
--------	-----------------------	----	----------

<http://guide.berkeley.edu/search/?P=COMPSCI%20161>

SOCIOL 166	Society and Technology K-Emne	10	Bachelor
------------	-------------------------------	----	----------

<http://guide.berkeley.edu/search/?P=SOCIOL%20166>

CS C281A	Statistical Learning Theory Bio-AI	3	Master
----------	------------------------------------	---	--------

<http://classes.berkeley.edu/content/2016-fall-compsci-c281a-001-lec-001>

CS C281B	Advanced Topics in Learning and Decision Making ML-CBR	7.5	Master
----------	--	-----	--------

<http://classes.berkeley.edu/content/2017-spring-compsci-c281b-001-lec-001>

CS 294	Deep Reinforcement Learning KPro	10	Master
--------	----------------------------------	----	--------

<http://rll.berkeley.edu/deeprcourse/>

CS 270	Combinatorial Algorithms and Data Structures EiT	7.5	Master
--------	--	-----	--------

<http://guide.berkeley.edu/search/?P=COMPSCI%20270>

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>			

Emnebeskrivelser og pensumlistor må lastes opp hvis det ikke finnes noen weblink /
 Subject descriptions and syllabus have to be uploaded if there is no weblink

Type studiepoeng (ECTS, units, credits, osv.) /
 Type of study credits (ECTS, units, credits, etc.):

Totalt antall studiepoeng
 Total credits:

4. Hvilke emner ved NTNU skal de eventuelt erstatte? /
Which courses at NTNU are to be replaced by these? (if applicable)

Emnekode / Subject:	Emnenavn / Subject name:
TDT4173	Maskinl�ring og case-basert resonnering HP
TTM4135	Informasjonssikkerhet IaS
TTM4165	Samfunn, strategi og marked K-Emne
IT3708	Bio-Inspired AI-methods VAlg
TDT4290	Kundestyrte prosjekt 15sp
	EIT
IT3105	Kunstig intelligens programmering HP

5. KUN for masteroppgavestudenter / ONLY for master thesis students:

Gi en kort beskrivelse p  engelsk i stikkordsform av hovedoppgaven eller beskrivelse av fagomr de/
 Give a short description of the topic of your thesis or description of subject area:

Faglig kontakt ved NTNU /
 Supervisor at NTNU (if applicable):

Faglig kontakt i Utlandet /
 Supervisor at host (if applicable):

6. Tillegg (KUN for Erasmus+-studenter) / Addition (ONLY for Erasmus+ students):

Start of study period:

End of study period:

Erasmus Subject area:

Gradsnivå / Degree level:

Hovedundervisningsspråk / Main teaching language:

Eventuelt sekundært undervisningsspråk / Secondary teaching language (if applicable):

Har du tidligere mottatt Erasmus-stipend? / Have you previously received Erasmus stipend?