



UNIVERSITETET I BERGEN

Institutt for geovitenskap

Department of Earth Science

Forskerutdanningsutvalget

Bergen, 27.06.11
Ref: 11/6726/CACH

Eirik Gjerløw
Institutt for geovitenskap

OPPTAK TIL PhD-STUDIET

Viser til søknad datert 02.05.2011.

Forskerutdanningsutvalget har behandlet søknaden din, og besluttet i møte 25.05.2011 å ta deg opp til fakultetets forskerutdanningsprogram.

Foreløpig tittel: "Holocene eruptive activity and chronology of Jan Mayen".

Veiledningskomité: Prof. Rolf-Birger Pedersen, GEO (hovedveileder), Dr. Armann Höskuldsson, Universitetet på Island (ekstern medveileder) og Prof. Haflidi Haflidason, GEO (medveileder).
Planen for det individuelle studiet er godkjent og omfatter følgende:

Del 1:

	Geochemical Analysis 2 (Island)	6 ECTS	Høst 2011
GEOV347	Instrumentelle metoder i analytisk geokjemi (Island)	5 ECTS	Vår 2012
	Igneous Petrology 2	6 ECTS	Vår 2012
GEOV343	Petrologisk og geokjemisk feltkurs	5 ECTS	Vår 2013
	Nordvulk summer school in Volcanology (Island)	4 ECTS	Sommer 2012
MNF490	Vitenskapsfilosofi med etikk	3 ECTS	Høst 2013

Del 2:


MNF400	Kunnskapsformidling	3 ECTS	Høst 2013
GEOV930	Selvvalgt emne, presentasjon	1 ECTS	Høst/Vår 2012
GEOV920	Internasjonal konferanse	2 ECTS	Høst/Vår 2012

I tillegg kommer prøveforelesning over oppgitt emne etter innlevering av avhandlingen.

Du må også fylle ut "Avtale ved opptak til organisert forskerutdanning". Du finner avtalen på <http://www.uib.no/info/forskning/forskutd.html>

Etter fullmakt


William Helland-Hansen
leder forskerutdanningsutvalget



Caroline Ertsås Christie
sekretær

Kopi:

Det matematisk-naturvitenskapelige fakultet
Veiledningskomité

Adresse:
Allégt. 41
N-5007 Bergen
Norge

Telefon sentral: +47 55 58 00 00
Telefon kontor: +47 55 58 36 00
Telefax: + 47 55 58 36 60

Internett:
<http://www.geo.uib.no>
E-mail: post@geo.uib.no



María Luisa Ávila Jiménez

UNIS, P.O. 156
9170 LONGYEARBYEN

Your ref

Our ref
2008/2479-TOMST

Date
17.06.2011

Approval of study plan as part of the Ph.D. Programme

With reference to your application dated 28.04.2011, concerning approval of the study plan for the PhD degree.

The PhD Committee at the Department of Biology has decided to accept the following study plan as part of the PhD programme.

Thesis working title: "High Arctic Invertebrate Biogeography: Patterns and colonization Processes since Last Glacial Maximum"

Supervision committee: Stephen Coulson (Principal supervisor), Torstein Solhøy (Co-supervisor)

Your study plan is accepted and includes:

Part 1:

ZSPDG-00A	Population Genetic Methods	5 stp.	V-09
AB-329	Arctic Winter Ecology, University of Oslo	10 stp.	V-07
BIO-8514	Advanced Ecological Statistics, University of Tromsø	10 stp.	V-09
PhD Course	Phylogeographical Analysis, Workshop und PhD course held at University of Salzburg, Department of Organismic Biology, 31.1.-8.2.2008.	6 stp.	V-08
BIO-8603	Philosophy and Ethics of Science, University of Tromsø	6 stp.	V-11

Part 2:

BIO 920	Presentation on international conference: 12 th Nordic Soil Zoology Symposium, Turku, Estonia. August 28-31, 2009	2 stp.	V-11
---------	--	--------	------

BIO971	Popular Science Lecture: Insects in the arctic: An incredible journey to the North, April 28 th 2011, Svalbard Science Centre, Longyearbyen, Svalbard	1 stp.	V-11
--------	--	--------	------

In addition you need to pass the trial lecture after handing in your thesis.

The PhD Committee at the Dept of BIO

Anders Fernø
Leader

Tommy Strand
Secretary

:

Copy
Faculty of Mathematics and Natural
Sciences



Fabian Zimmermann

Institutt for biologi, Postboks 7803
5020 BERGEN

Your ref

Our ref

Date

2008/15071-TOMST

20.06.2011

Approval of study plan for the Ph.D. degree

With reference to your application dated 15.06.2011, concerning approval of the study plan for the PhD degree.

The PhD Committee at the Department of Biology has decided to accept the following study plan as part of the PhD programme.

Thesis working title: "The value of Size. Bioeconomic consequences of size-dependent pricing and fishing-induced evolution"

Supervision committee: Mikko Heino (Principal supervisor), Christian Jørgensen, Stein Ivar Setinshamn(Co-supervisor)

Your study plan is accepted and includes:

Part 1:

MAR 331	Fisheries Management	10 stp.	V-09
MAR 339	Fisheries Stock Assessment Models	10 stp.	V-09
MNF 490	Theory of Science and ethics	10 stp.	V-10
Econ 216	Economics; Environmental and Resource Economics I	10 stp.	V-10

Part 2:

BIO 920	Presentation on international conference: Presentasjon på internasjonal konferanse: ICES Annual Science Conference, 20-24 September 2010, Nantes France	2 stp.	H-10
BIO930	PhD seminar over selvvalgt emne: Property rights and fishing quotas: (Mis)conceptions in fisheries	1 stp.	V-11

In addition you need to pass the trial lecture after handing in your thesis.

The PhD Committee at the Dept of BIO

Anders Fernø
Leader

Tommy Strand
Secretary

Copy
Faculty of Mathematics and Natural
Sciences



Jutta Kapfer

Institutt for biologi, UiB
5020 BERGEN

Deres ref	Vår ref	Dato
	2008/14692-TOMST	07.07.2011

Godkjenning av opplæringsdel ph.d. studiet

Vi viser til søknad datert 19.5.2011, om godkjenning av opplæringsdel til PhD graden. Forskerutdanningsutvalget ved BIO har behandlet søknaden og godkjenner herved følgende plan individuelle studiet til ph.d graden.

Foreløpig tittel: "Last century vegetation changes in Northern Europe – description, causes, consequences"

Veiledningskomité: Jon- Arvid Grytnes, BIO (hovedveileder), H- John Birks, BIO, (medveileder).

Plan individuelle studiet er godkjent og omfatter følgende:

Del I Emner/forskerkurs

MNF 490	Vitenskapsteori med etikk	3 stp.	V-10
BIO 330	Floristikk	5 stp.	H-08
BIO 251	Bevaringsøkologi	10 stp.	H-08
BIO 302	Biologisk dataanalyse II	5 stp.	V-10
BIO 344	Vinterøkologi	5stp.	H-07

Del II Formidling

ZSPDG-00	52nd. International Symposium of the International Association for Vegetation Science (IAVS), 30 May – 4 June 2009, Chania, Crete	2 stp.	H-09
Presentasjon på internasjonal konferanse			
BIO 971 Populærvitenskapelig bidrag	Web-presentation of the project; Re-Sample Driving forces in vegetation dynamics – description, causes and consequences, ECCRG	1 stp.	V-11

home page, Department of
Biology, University of
Bergen, 2011

Det bekreftes herved at du har fullført opplæringsdelen av ph.d. studiet.

I tillegg må du holde en prøveforelesning i forbindelse med disputasen

Forskerutdanningsutvalget ved BIO

Anders Fernø
leder

Tommy Strand
sekretær

Kopi
Det matematisk-naturvitenskapelige fakultet



Guang Yang

Institutt for Informatikk

Your ref

Our ref
2009/3464-INGNI

Date
22.06.2011

Dear Guang Yang

ACCEPTANCE OF ACCOMPLISHMENT OF STUDY PLAN AS PART OF THE Ph.D. PROGRAMME

With reference to your application for acceptance of accomplishment of study plan, the PhD Committee at the Department of Informatics dealt with your application, and decided to accept your accomplishment of the study plan as part of the PhD programme.

Working title: "Inductively Coupled RFID communication", Supervision committee: professor Øyvind Ytrehus (Main supervisor), Forsker Eirik Rosnes (Co-supervisor)

Your accomplishment of the study plan is accepted and includes:

Part 1:			
MNF490	Theory of science and ethics	3 sp	Autumn 2010
INF240	Basic Codes	10 sp	Autumn 2008
INF244	Grafbased Coding	10 sp	Autumn 2008
INF902	Winter School, Loen, Norway	2 sp	Spring 2009
Inf902A	Winter School, Barcelona, Spain	2 sp	Spring 2011
Part 2:			
INF920	Presentation International conference	2 sp	Spring 2009
INF930	Seminar on self-selected topic	1 sp	Spring 2011

In addition you need to pass the trial lecture after finishing the thesis.

Yours sincerely,

Petter E. Bjørstad
Head of Department

Inger Nilsen
Student adviser

Copy
Faculty of Mathematics and Natural Sciences, Supervisors



UNIVERSITETET I BERGEN

Institutt for fysikk og teknologi
Forskerutdanningsutvalget

Sak nr.07/15583/IFT/HAI
Bergen, 17. juni 2011

Øyvind Svensen
Institutt for fysikk og teknologi

GODKJENNING AV OPPLÆRINGSDELEN (6-MND. RAPPORT) TIL Ph.D. STUDIET

Viser til søknad om godkjenning av opplæringsdelen, datert 10. juni 2011. Forskerutdanningsutvalget ved Institutt for fysikk og teknologi har behandlet søknaden din, og besluttet å godkjenne følgende opplæringsdel for det individuelle studiet til ph.d.-graden.

Veiledningskomité: **Øyvind Frette** (hovedveileder) og **Jakob Stamnes** (medveileder).

Gjennomføringen av det individuelle studiet er godkjent og omfatter følgende:

Del 1 Formell del:			
PHYS212	Medisinsk fysikk og teknologi	10 stp / Muntlig	Høst 2007
Spesialpensum	Teknisk optikk	10 stp / Muntlig	Vår 2008
MNF490	Vitenskapsteori med etikk	3 stp / Oppgave	Vår 2010
PHYS905	Fotosyntesen i vannsystemer	5 stp	Vår 2011
Del 2 formidlingsdel:			
	Internasjonal konferanse med presentasjon	2 stp	Vår 2010
PHYS971	Populærvitenskapelig artikkel	2 stp	Vår 2009

Det bekreftes herved at du har fullført opplæringsdelen til ph.d.-graden.

I tillegg kommer prøveforelesning over oppgitt emne før disputasen.

Med vennlig hilsen

Kjartan Olafsson
Leder, Forskerutdanningsutvalget ved
Institutt for fysikk og teknologi

Hanne Israelsen
Studiekonsulent

Kopi: Det matematisk-naturvitenskapelige fakultet
Hovedveileder Øyvind Frette

Postadresse:
Postboks 7803
NO-5020 Bergen
Norge
post@mnfa.uib.no

Telefon:
+47 55 58 28 06
Org.no. 983 455 255

Telefaks:
+47 55 58 94 40
E-mail: post@ift.uib.no
Internett: <http://www.ift.uib.no/>

Besøksadresse:
Allégt. 55
5007 Bergen



Morten Wergeland Hansen

Deres ref	Vår ref	Dato
	2008/12591-KRKA	15.08.2011

Godkjenning av opplæringsdelen

Forskerutdanningsutvalget ved Geofysisk institutt behandlet søknaden din, og besluttet å godkjenne følgende opplæringsdel for det individuelle studiet til ph.d.-graden. Tittel på avhandlingen: "Sea Surface Range Doppler Retrievals from Synthetic Aperture Radar".

Veiledningskomité: Professor Johnny A. Johannessen, Research dir. Vladimir Kudryavtsev.

Gjennomføringen av det individuelle studiet er godkjent og omfatter følgende:

Del 1:

GEOF310	Turbulens i atmosfærens og havets grenselag	10 SP	2009 høst
MAT236	Fourieranalyse	10 SP	2007 høst
MNF490	Vitenskapsteori og etikk	3 SP	2008 vår
Forskerskolekurs	"Advanced Statistics Training for Climate Research, Bergen, June 1-4, 2010"	2 SP	2010 vår
Spesialpensum	Fjernmåling i mikrobølgeområdet	5 SP	2010 høst
Total del 1		30 SP	
Del 2:			
Deltakelse på internasjonal konf.	ESA Living Planet Symposium, Bergen	2 SP	2010 høst
Seminar	Retrieval of Quantitative Properties of Oceanic	1 SP	2010 vår

	Internal Waves from Synthetic Aperture Radar Imagery		
Total del 2		3 SP	
Til sammen		33 SP	

Vennlig hilsen

Nils Gunnar Kvamstø
Instituttleder

Kristin Kalvik
seniorkonsulent

Kopi
Det matematisk-naturvitenskapelige fakultet



Stephanie Mayer

Your ref

Our ref
2006/4263-KRKA

Date
30.06.2011

Acceptance of accomplishment of the training component

The PhD Committee at the Geophysical Institute dealt with your application, and decided to accept your accomplishment of the study plan as part of the PhD programme.

Working title: "Application and Improvement of the Unmanned Aerial System SUMO for atmospheric boundary layer studies"

Supervision committee: Professor Joachim Reuder, (principal supervisor) and Researcher Anne D. Sandvik, Dr. Jan Schween (co-supervisors).

Your accomplishment of the study plan is accepted and includes:

Part 1:

MNF490 Theory of Science and Ethics	3 ECTS 2006/autumn
GEOF310 Turbulence in the Atmospheric and Ocean Boundary Layer	10 ECTS 2007/spring
GEOF321 Introduction to Methods in Weather Forecasting	10 ECTS 2007/autumn
GEOF342 Advanced numerical modeling	10 ECTS 2007/autumn
Winter school "WRF Tutorial" 14.-18.01.2008, Boulder, Colorado	2 ECTS 2008/spring
Summer school "Atmospheric Boundary Layers" 16.-27.06.2008, Les Houches	4 ECTS 2008/spring

Part 2:

Seminar, chosen topic, Geophysical Institute, Bergen	1 ECTS 2009/autumn
"Application of Unmanned Aerial Vehicles in Meteorology"	
Participation, Int. conference EMS/ECAM 2009, Toulouse (France)	2 ECTS 2009/autumn
with a talk "Simultaneous profiling of the Arctic Atmospheric Boundary Layer"	

In addition you need to pass the trial lecture after finishing the thesis.

Yours sincerely,

Jan Asle Olseth
Member, PhD committee

Kristin Kalvik
Senior Executive Officer

Enclosure(s):

Copy
Faculty of Mathematics and Natural
Sciences



Ole H. Segtnan

Deres ref	Vår ref	Dato
	2007/16187-KRKA	20.06.2011

Godkjenning av opplæringsdelen

Forskerutdanningsutvalget ved Geofysisk institutt behandlet søknaden din, og besluttet å godkjenne følgende opplæringsdel for det individuelle studiet til ph.d.-graden.

Tittel på avhandlingen: "Computing ocean budgets and transports in the Nordic seas from direct and indirect methods"

Veiledningskomité: professor Tore Furevik (hovedveileder), forsker Alastair Jenkins (medveileder). Gjennomføringen av det individuelle studiet er godkjent og omfatter følgende:

Del 1:

GEOF210	Dataanalyse i meteorologi og oseanografi	10 SP	2008/vår
GEOF310	Turbulens i atmosfærens og havets grenselag	10 SP	2007/høst
GEOF322	Feltkurs i meteorologi	5 SP	2010/vår
MNF490	Vitenskapsteori og etikk	3 SP	2007/høst
Total del 1		28 SP	

Del 2:

Deltakelse på internasjonal konf.	Arctic science summit week, 22.-28. mars 2009	2 SP	2009/vår
Forskerkurs, Transferrable skills	PhD-forum og Forskerskole i klimadynamikk	1 SP	2011/vår
Total del 2		3 SP	

I tillegg kommer prøveforelesning over oppgitt emne etter innlevering av avhandlingen.

Vennlig hilsen

Joachim Reuder
Leder, FU

Kristin Kalvik
seniorkonsulent

Kopi
Det matematisk-naturvitenskapelige fakultet



Forskerutdanningsutvalget

J.nr: 2006/4824

Bergen, 19.08.2011

Maria K. Blinova

GODKJENNING AV OPPLÆRINGSDELEN TIL Ph.D. STUDIET

Viser til søknad datert 23.2.2009.

Forskerutdanningsutvalget ved institutt for geovitenskap behandlet søknaden din, og besluttet i møte 10.mars 2009 å godkjenne følgende opplæringsdel for det individuelle studiet til ph.d. graden.

Foreløpig tittel: "Seismic studies of the crust in the Svalbard area and in the Barents Sea"

Veiledningskomité: Rolf Mjelde (hovedveileder) og Hafliði Haflidason, GEO og Jan Inge Faleide, UiO (medveiledere). Gjennomføringen av det individuelle studiet er godkjent og omfatter følgende:

Del 1:

MNF490	Theory of science and ethics	3	Bestått	H-06
GEOL365	The Geological Interpretation of Geophysical Data	5	Bestått	H-06
GEOL300	Selected Topics in Geoscience	5	Bestått	H-06
GEOF263	Advanced marine geology and geophysics	10	C	V-07
GEOL364	Advanced Petroleum Geology	5	C	H-08


Del 2:

Presentasjon konferanse	EGU, 2009, Vienne Austria,	2	godkjent	V-09
Seminar over selvvalgt emne	"Tecno-magmatic evolution of the North Atlantic"	1	Bestått	V-09

Det bekreftes herved at du har fullført opplæringsdelen til ph.d. graden.

I tillegg kommer prøveforelesning over oppgitt emne etter innlevering av avhandlingen.

Forskerutdanningsutvalget ved Institutt for geovitenskap


Joachim Jacobs
Leder


Caroline Ertsås Christie
Sekretær



UNIVERSITETET I BERGEN

Institutt for fysikk og teknologi
Forskerutdanningsutvalget

Sak nr. 08/7222/IFT/TEF
Bergen, August 12th, 2011

Thomas Reisinger
Professor Hansteensgate 76
5006 BERGEN

ACCEPTANCE OF THE TRAINING COMPONENT OF THE PhD STUDY (6 MONTH-REPORT)

Referring to your application, dated 12.08.11, for approval of the training component of the PhD Study.

The Admittance Committee to Doctoral Studies has accepted the completion of following training component of the PhD Study.

Supervising committee: **Bodil Holst** (main supervisor) and **Henry I. Smith – MIT** (co-supervisor).

Part I – Formal part:			
Research school	International summer school - University of Hamburg	3 credits	Autumn 2009
PHYS252	Experimental methods in space physics	10 credits	Autumn 2009
MNF490	Theory of science and ethics	3 credits	Autumn 2010
Research school	Advanced TEM Workshop	2 credits	Autumn 2010
PHYS342	Quantum Field Theory	10 credits	Spring 2011
Part II – Knowledge transmission:			
International conference – MNE 2009, Ghent, Belgium		2 credits	Autumn 2009
Popular science contribution – Wikipedia article		2 credits	Spring 2011

It is hereby confirmed that you have completed the training component of the PhD Study.

In addition, you will have to give a trial lecture on a given topic before the defence.

For The Admittance Committee to Doctoral Studies at
Department of Physics and Technology

Kjartan Olafsson
Leader

Terje Finnekås
Consultant

Copy: Det matematisk-naturvitenskapelige fakultet
Main supervisor **Bodil Holst**

Postadresse:
Postboks 7803
NO-5020 Bergen
Norge
post@mnfa.uib.no

Telefon:
+47 55 58 28 06
Org.no. 983 455 255

Telefaks:
+47 55 58 94 40
E-mail: post@ift.uib.no
Internett: <http://www.ift.uib.no/>

Besøksadresse:
Allégt. 55
5007 Bergen



Mehdi Hassanzadeh

Institutt for informatikk

Your ref

Our ref

Date

2007/15098-INGNI

22.06.2011

Dear Hassanzadeh

ACCEPTANCE OF ACCOMPLISHMENT OF STUDY PLAN AS PART OF THE Ph.D. PROGRAMME

With reference to your application for acceptance of accomplishment of study plan, the PhD Committee at the Department of Informatics dealt with your application, and decided to accept your accomplishment of the study plan as part of the PhD programme.

Working title: "Cryptanalysis of Cryptographic Primitives and Related Topics", Supervision committee: Professor Tor Helleseeth (supervisor) and Professor Igor Semaev (co-supervisor(s)).

Your accomplishment of the study plan is accepted and includes:

Part 1:			
MNF490	Theory of science and ethics	3 sp	Autumn 2007
INF247	Cryptology	10 sp	Spring 2008
INF349	Selected Topics in Coding theory	10 sp	Autumn 2009
INF904	Selected Reading	4 sp	Autumn 2010
Part 2:			
INF920	Presentation International conference	2 sp	Autumn 2010
INF930	Seminar on self-selected topic	1 sp	Autumn 2010

In addition you need to pass the trial lecture after finishing the thesis.

Yours sincerely,

Petter E. Bjørstad
Head of Department

Inger Nilsen
Student adviser

Copy
Faculty of Mathematics and Natural Sciences, Supervisors



Mattia Natali

Department of Informatics

Your ref

Our ref

Date

2011/7809-DIT

29.06.2011

Letter of acceptance to the PhD studies

The PhD committee at the Faculty of Mathematics and Natural Sciences has dealt with your application. You are accepted as a PhD student at the Faculty of Mathematics and Natural Sciences, University of Bergen, starting **1 February 2011**.

Working title: *"Geoillustrator – methods and tools for illustrative visualization of earth models"*.

Supervisory committee:

- **Daniel Patel** (principal supervisor), Department of Informatics.
- **Ivan Viola** (co supervisor), Department of Informatics.

Your plan for the individual study consists of:

Part 1:		Credits	Year
MNF490	Theory of Science and Ethics	3 ECTS	Autumn 2012
MAT253	Hydrodynamics	10 ECTS	Spring 2012
GEOV229	Geomorphology	10 ECTS	Spring 2012
INF904	Special reading list	4 ECTS	Autumn 2011
Part 2.			
INF920 – Presentation on a international conference		2 ECTS	Autumn 2012
INF930 – Seminar on self-selected topic		1 ECTS	Spring 2012

In addition you must give a trial lecture over a given topic after your thesis is handed in.

You also need to fill in the form "*Agreement relating to inclusion in the organised training of researchers*" and return it to the **Department of Informatics** within **23 August 2011**. You can find the agreement on <http://www.uib.no/mnfa/research/postgraduate.php>

NB! In order to make the admission to the PhD programme valid, you have to show the documents for your higher education in **original**. Please come to the Information centre in the Science Building (Realfagbygget), and ask for Ms Ingrid Solhøy before **23 August 2011**.

p.p.

Yours sincerely,

Lise Øverås
Leader

Eli Neshavn Høie
Secretary

Enclosure(s):

Copy

Department of Informatics

Daniel Patel, Institutt for informatikk, UiB

Ivan Viola, Institutt for informatikk, UiB



Karin Landschulze

Institutt for geovitenskap

Your ref

Our ref
2011/6718-DIT

Date
29.06.2011

Letter of acceptance to the PhD studies

The PhD committee at the Faculty of Mathematics and Natural Sciences has dealt with your application. You are accepted as a PhD student at the Faculty of Mathematics and Natural Sciences, University of Bergen, starting **15 September 2010**.

Working title: *“Investigation of possible CO₂ migration pathways and mechanisms with respect to storage safety and monitoring”*.

Supervisory committee:

- **Prof.Dr. Rolf-Birger Pedersen** (principal supervisor), GEO/GEOBIO.
- **Ivar Aavatsmark** (co supervisor), MAT/CIPR.
- **Forsker Jan Tveranger** (co supervisor), CIPR.

Your plan for the individual study consists of:

Part 1:		Credits	Year
GEOV362	Field course in sedimentology and structural geology	5 ECTS	Spring 2011
GEOV367	Hydrocarbon Exploration and CO ₂ storage	5 ECTS	Spring 2011
GEOV243	Aquatic Geochemistry	10 ECTS	Autumn 2011
MAT254	Flow in Porous Media	10 ECTS	Autumn 2011
MNF490	Theory of Science and Ethics	3 ECTS	Autumn 2011
Part 2.			
Presentation - International conference		2 ECTS	
Seminar on self-selected topic		1 ECTS	

In addition you must give a trial lecture over a given topic after your thesis is handed in.

You also need to fill in the form "*Agreement relating to inclusion in the organised training of researchers*" and return it to the **Department of Earth Science** within **23 August 2011**. You can find the agreement on <http://www.uib.no/mnfa/research/postgraduate.php>

NB! In order to make the admission to the PhD programme valid, you have to show the documents for your higher education in **original**. Please come to the Information centre in the Science Building (Realfagbygget), and ask for Ms Ingrid Solhøy before **23 August 2011**.

p.p.

Yours sincerely,

Lise Øverås
Leader

Eli Neshavn Høie
Secretary

Enclosure(s):

Copy
Department of Earth Science
Prof.Dr. Rolf-Birger Pedersen, GEO/GEOBIO
Ivar Aavatsmark, MAT/CIPR
Forsker Jan Tveranger, CIPR



Jord Peter De Boer

Department of Earth Science

Your ref

Our ref
2011/6018-DIT

Date
29.06.2011

The PhD committee at the Faculty of Mathematics and Natural Sciences has dealt with your application. You are accepted as a PhD student at the Faculty of Mathematics and Natural Sciences, University of Bergen, starting **14 January 2010**.

Working title: *“Tectono-stratigraphic evolution of Rift Basins: From subsurface (Jurassic rift, Norwegian Sea) to outcrop (Suez Rift, Sinai)”*.

Supervisory committee:

- **Robert L. Gawthorp** (principal supervisor), Department of Earth Science.
- **Christopher Jackson** (co supervisor), South Kensington Campus).
- **Ian Sharp** (co supervisor), Statoil.
- **William Helland-Hansen** (co supervisor), Department of Earth Science.

Your plan for the individual study consists of:

Part 1 – Formal part:			
GEOL345	Field Course in Structural Geology and Sequence Stratigraphy	5 credits / written	Spring 2010
AG323	Sequence Stratigraphy; a Tool for Basin Analysis	10 credits / written	Summer 2010
MNF490	Theory of Science and Ethics	3 credits / essay	Autumn 2010
AG336	Rift Basin Reservoirs – from outcrop to model	10 credits / Written	Summer 2011
Part 2 – Knowledge transmission:			
International conference with presentation		2 credits	2011-2014
Seminar over self-chosen topic, University of Bergen		1 credit	2011-2014
Popular Scientific Contribution		1 credit	2011-2014

In addition you must give a trial lecture over a given topic after your thesis is handed in.

You also need to fill in the form "*Agreement relating to inclusion in the organised training of researchers*" and return it to the **Department of Earth Science** within **23 August 2011**. You can find the agreement on <http://www.uib.no/mnfa/research/postgraduate.php>

NB! In order to make the admission to the PhD programme valid, you have to show the documents for your higher education in **original**. Please come to the Information centre in the Science Building (Realfagbygget), and ask for Ms Ingrid Solhøy before **23 August 2011**.

p.p.

Yours sincerely,

Lise Øverås
Leader

Eli Neshavn Høie
Secretary

Enclosure(s):

Copy:

Department of Earth Science

Robert L. Gawthorp (principal supervisor), Department of Earth Science.

Christopher Jackson (co supervisor), South Kensington Campus.

Ian Sharp (co supervisor), Statoil.

William Helland-Hansen (co supervisor), Department of Earth Science.