

INTERNATIONAL MASTER'S PROGRAMMES 2009 - 2010

MASTER OF SCIENCE MASTER OF SCIENCE IN ENGINEERING MASTER OF PHILOSOPHY

Editorial: Division of Student and Academic Affairs

Printed: May 2009

Printed by: AIT Trykk Otta AS, 2009 Cover: TIBE T Reklamebyrå AS

CONTENTS

Introduction	3
Norwegian University of Science and Technology (NTNU)	4
Guide to the International Master's Programmes	5
Master of Sciene in Chemical Engineering	
Master of Science in Coastal and Marine Civil Engineering	8
Master of Science in Electric Power Engineering	10
Master of Science in Geotechnics and Geohazards	11
Master of Science in Hydropower Development	12
Master of Science in Industrial Ecology	13
Master of Science in Information Systems	14
Master of Science in Light Metals Production	15
Master of Science in Marine Technology	16
Master of Science in Medical Technology	22
Master of Science in Natural Gas Technology	
Master of Science in Petroleum Engineering and Petroleum Geosciences	
Master of Science in Project Management	
Master of Science in Reliability, Availability, Maintainability and Safety	
Master of Science in Silicon and Ferroalloy Production	
Master of Science in Telematics-Communications Networks	
Master of Science in Innovative Sustainable Energy Engineering	
Master in Applied Ethics	
Master of Philosophy in English Linguistics and Language Acquisition	
Master of Philosophy in Linguistics	
Master of Science in Globalization	
Master of Philosophy in Maritime Archaeology	
Master of Philosophy in Childhood Studies	
Master of Philosophy in Development Studies, Specialising in Geography	
Master of Philosophy in Development Studies, Specialising in Urban Challenges in East Africa .	
Master of Philosophy in Human Development	
Master of Philosophy in Risk Psychology, Environment and Safety	
Master of Science in Exercise Physiology/Sports Sciences	
Master of Science in Molecular Medicine	
Master of Science in Neuroscience	
Master of Science in Urban Ecological Planning	
Master of Science in Environmental Toxicology and Chemistry	
Master of Science in Condensed Matter Physics	
Master of Science in Natural Resources Management	
Master of Science in Marine Coastal Development	
Master of Science in Mathematics	
Examination Regulations at the Norwegian University of Science and Technology (NTNU)	. 106

For course descriptions see: http://www.ntnu.no/studies/courses

INTRODUCTION

This is a guide for students who are enrolled in one of the International Master's Degree Programmes at NTNU, and who are in the process of planning or completing their degree.

It contains an updated outline of the programmes for each of the individual International Master's Degrees.

As this catalogue is revised annually, only the latest edition is valid. This edition is valid until the end of the academic year 2008/2009.

Good luck with your studies,

Student and Academic Division

NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY (NTNU)

NTNU consists of 7 faculties. The University has over 18 000 students, and approximately 3 800 employees.

Although the University has a main profile in technological and the natural sciences it also has a full range of degrees in the social sciences, arts, humanities, medicine, and psychology. NTNU has a number of non-degree courses, such as those for practising musicians and teachers, as well as for artists in the visual arts.

NTNU is concerned with creativity and innovation. A University where its students can meet the challenges of a new era. NTNU is concerned with interrelations at the macro- and micro-levels, and contributes to developing society that is in harmony with our natural resources in interplay with traditional and new knowledge.

GUIDE TO THE INTERNATIONAL MASTER'S PROGRAMMES

Tables

The tables show the courses in relation to the overall degree programme. Here is a guide to the specific boxes:

Ex (Course year and time of examination)

This box states which course year and examination period this examination can be taken for the first time.

The examination period is marked "h" for the autumn examination and "v" for the spring examination.

Subject no.

The course code comprises 6 or 7 digits.

Subject title

This box gives the course title in abbreviated form.

Note

This box includes any references to footnotes.

Cr (credits)

The credits give the weighting of each course in the degree programme. Credits are given according to the European Credit Transfer System (ECTS).

FACULTY OF NATURAL SCIENCES AND TECHNOLOGY

MSC-PROGRAMME IN CHEMICAL ENGINEERING (MSCHEMENG)

Term 1 and 2

Ex	Subject no.	Subject title	Note	Cr
1h 1h 1h 1h 1h	TKP4110 TKP4140 TKP4155 TKP4160 TKP4170	CHEM REACTION ENG PROCESS CONTROL REACTION KIN/CATALYS TRANSPORT PHENOMENA PROCESS DESIGN PROJ	1 1 1 2	7,5 7,5 7,5 7,5 7,5
1v 1v 1v 1v 1v 1v 1v	- TKP4115 TKP4130 TKP4135 TKP4145 TKP4150 TKP4171	EXP IN TEAM INT PROJ SURFACE/COLLOID CHEM POLYMER CHEMISTRY CHEM PROC SYST ENG REACTOR TECHNOLOGY PETROCH/OIL REFINING PROCESS DESIGN PROJ THERMODYN METHODS	1 3 3 3 3 2	7,5 7,5 7,5 7,5 7,5 7,5 7,5
1h 1h 1h 1h 1h 1h	TBT4140 TMA4195 TMA4215 TPG4105 TPG4140 TPK4120 TVM4145	Supplementary courses BIOCHEM ENGINEERING MATHEMATIC MODELLING NUMERIC MATHEMATICS PETROLEUM ENG BC NATURAL GAS SAFETY/RELIAB ANALYS WATER/WASTEW TREATM	5	7,5 7,5 7,5 7,5 7,5 7,5
1v 1v 1v 1v 1v 1v 1v 1v 1v 1v 1v 1v	KJ2053 TBT4125 TBT4130 TEP4215 TEP4250 TEP4265 TKJ4175 TKP4185 TKP4190 TKT4140 TMM4175 TPG4230 TTK4135	CHROMATOGRAPHY FOOD CHEMISTRY ENVIRONM BIOTECH ENERGY AND PROCESS MULTIPHASE TRANSPORT FOOD ENGINEERING CHEMOMETRICS BC NUCLEAR POWER INTRO FABR/APPL NANOMAT NUM METH COMP LAB POLYMERS/COMPOSITES FIELD DEV/OPERATIONS OPTIMISATION/CONTROL		7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5

Ex 1h = Term 1, Exam Autumn Ex 1v = Term 2, Exam Spring

- 1) At least 3 of these 4 courses must be selected.
- 2) The course can be chosen either in autumn (TKP4170) or in spring (TKP4171).
- 3) At least 1 of these courses must be selected.
- 4) Supplementary courses must be selected to obtain a total of 30 credits in each semester. The courses are not considered when planning the teaching and examination schedules.
- 5) The subject is not being teached in the academic year 2009/10.

FACULTY OF NATURAL SCIENCES AND TECHNOLOGY

MSC-PROGRAMME IN CHEMICAL ENGINEERING (MSCHEMENG)

Term 3 and 4

Ex	Subject no.	Subject title	Note	Cr
2h 2h 2h 2h 2h	TKP4515 TKP4525 TKP4535 TKP4555 TKP4565	Specialization courses CATALYS/PETROCHEM SC COLL/POLYMER CHEM SC ENVIRONM/REACT TECH SC PROCESS SYST ENG SC PULP/PAPER BIOREFIN SC	1	7,5 7,5 7,5 7,5 7,5
2h 2h 2h 2h 2h 2h 2h 2h 2h 2h	TKP4510 TKP4511 TKP4520 TKP4521 TKP4530 TKP4531 TKP4550 TKP4551 TKP4560 TKP4561	Specialization projects CATALYS/PETROCHEM SP CATALYS/PETROCHEM SP COLL/POLYMER CHEM SP COLL/POLYMER CHEM SP ENVIRONM/REACT TECH SP ENVIRONM/REACT TECH SP PROCESS SYST ENG SP PROCESS SYST ENG SP PULP/PAPER BIOREFIN SP PULP/PAPER BIOREFIN SP	1	15,0 7,5 15,0 7,5 15,0 7,5 15,0 7,5 15,0 7,5
2h 2h 2h 2h 2h 2h 2h 2h 2h 2h	TBT4140 TKP4140 TKP4155 TKP4160 TMA4195 TMA4215 TPG4105 TPG4140 TPK4120 TVM4145	Supplementary courses BIOCHEM ENGINEERING PROCESS CONTROL REACT KIN/CATALYSIS TRANSPORT PHENOMENA MATHEMATIC MODELLING NUMERIC MATHEMATICS PETROLEUM ENG BC NATURAL GAS SAFETY/RELIAB ANALYS WATER/WASTEW TREATM	3	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5
2v	TKP4900	Master Thesis CHEMICAL ENGINEERING		30,0

Ex 2h = Term 3, Exam Autumn Ex 2v = Term 4, Master Thesis Spring

1) One specialization course and one specialization project must be selected. The specializations are within the following five main profiles:

Catalysis and Petrochemistry

Colloid and Polymer Chemistry

Process Systems Engineering

Environmental Technology and Reactor Technology

Pulp & Paper and Biorefinery

- 2) Supplementary courses must be selected to obtain a total of 30 credits per semester. The courses are not considered when planning the teaching and examination schedules.
- 3) The subject is not being teached in the academic year 2009/10.

MSC-PROGRAMME IN COASTAL AND MARINE CIVIL ENGINEERING (MSCOASTMAR)

This Master of Science degree programme in Coastal and Marine Civil Engineering is an integrated, two year study programme for Norwegian and foreign students. Thus the programme is designed according to the current framework for engineering graduate studies at NTNU.

The first year of the study consists of basic compulsory and optional courses on graduate level. The second year provides a specialization in Marine Civil Engineering through a specialization project and subject. In addition one supplementary subject must be chosen. The specialization is supplemented by a non-technical course.

Norwegian students can enrol in the full M.Sc programme, or select individual courses from the programme in their study curriculum.

Foreign students could be admitted through the Quota Programme, with participants from developing countries and from Central and Eastern Europe. Students with other sources of financing might also be admitted to the full M.Sc programme.

Foreign exchange students could select individual courses from the programme, provided they have the necessary qualifications for the course.

Students aiming a specialization in Arctic Marine Civil Engineering may in agreement with professor in charge replace compulsory or other subjects with subjects in Arctic technology given at UNIS, Svalbard or elsewhere. The specialization semester and/or the master thesis may be taken at UNIS.

MSC-PROGRAMME IN COASTAL AND MARINE CIVIL ENGINEERING (MSCOASTMAR)

Term 1, 2, 3 and 4

Ex	Subject no	Subject title	Note	Cr
1h 1h	TBA4265 TBA4325	Compulsory courses MARINE PHYS ENV SPREAD OF POLLUTION		7,5 7,5
1v 1v 1v	- TBA4145 TBA4270	EXP IN TEAM INT PROJ PORT/COAST FACILITI COASTAL ENGINEERING		7,5 7,5 7,5
1h 1h 1h 1h 1h	TBA4275 TBA4305 TBA5100 TFY4300 TPK4120	Optional courses DYNAMIC RESPONSE FREIGHT TRANSP SYST THEORETICAL SOIL MEC ENERGY/ENV PHYSICS SAFETY/RELIAB ANALYS	1	7,5 7,5 7,5 7,5 7,5
1v 1v 1v	TBA4115 TKT4225 TMR4225	Optional courses FINITE ELEM GEOTECH CONCRETE TECHN 2 MARINE OPERATIONS	2	7,5 7,5 7,5
2h 2h 2h	TBA4550 TBA4551 TBA4555	Specialization MARINE CIV ENG SP MARINE CIV ENG SP MARINE CIV ENG SC	4	7,5 15,0 7,5
2h 2h 2h 2h 2h 2h 2h 2h 2h	TBA4275 TBA4305 TBA5100 TEP4240 TFY4300 TMR4130 AT301 AT323 AT327	Supplementary courses DYNAMIC RESPONSE FREIGHT TRANS SYST THEORETICAL SOIL MEC SYSTEM SIMULATION ENERGY/ENV PHYSICS RISK SAFETY MAR TRAN INFRA CHANGING CLIM THERM-MECH ICE SNOW ARCTIC OFFSHORE ENG	5 6 6 7	7,5 7,5 7,5 7,5 7,5 7,5 10,0 10,0
2h	GEOG3506	Non-technical courses GEO HEALTH AND DEV	8	7 , 5
2v	TBA4920	Master Thesis COAST MAR CIV ENG	9	30,0

Ex 1h = Term 1, Exam Autumn
Ex 1v = Term 2, Exam Spring
Ex 2h = Term 3, Exam Autumn
Ex 2v = Term 4, Master Thesis Spring

- 1) Select two of the subjects.
- 2) Select one of the subjects.
- 3) Check the recommended previous knowledge.
- 4) Specialization project of 15 credits is a special need for studentes aiming at a specialization in Arctic Engineering in cooperation with UNIS and who are not at NTNU during the specialization semester.
- 5) One supplementary subject shall be chosen from the list. Check dates of exam. The courses are not considered when planning the teaching and examination schedules.
- 6) These subjects requires that the student is at UNIS the whole semester. Special agreement with professor in charge is required.
- 7) Two-week intensive course at UNIS, Svalbard. In agreement with the supervising professor. Check date of exam. Number of participants might be restricted.
- 8) Other available subjects might be chosen provided approval by professor in charge. Check date of exam.
- 9) Master thesis should if possible be taken in co-operation with partner institutions. Students aiming a specialization in Arctic Marine Civil Engineering might in agreement with the supervising professor take the Master thesis at UNIS, Svalbard.

Parts of the studies can be taken at UNIS, Svalbard. Check supplementary regulations. Studies at UNIS must be approved by the faculty.

FACULTY OF INFORMATION TECHNOLOGY, MATHEMATICS AND ELECTRICAL ENGINEERING

MSC-PROGRAMME IN ELECTRIC POWER ENGINEERING (MSELPOWER)

Term 1, 2, 3 and 4

Ex	Subject no.	Subject title	Note	Cr	Comp/ Opt.
1h 1h 1h 1h	TET4115 TET4160 TET4190 TET5100	Compulsory and optional courses POWER SYST ANALYSIS INSULATING MATERIALS POWER ELECTRONICS RE POWER ENG UPDATES	1	7,5 7,5 7,5 7,5	
1v 1v 1v 1v 1v 1v 1v 1v	- TEP4220 TET4120 TET4135 TET4170 TET4180 TET4185 TET4195 TET4200	EXP IN TEAM INT PROJ ENERGY/ENV CONSEQUEN EL MOTOR DRIVES ENERGY PLANNING EL INSTALLATIONS POWER SYST STABILITY POWER MARKETS HIGH VOLTAGE EQUIPM MAR OFF ELECTROINST	2	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	v v1 v1 v1 v1 v1
2h 2h 2h 2h 2h 2h	TET5500 TET5505 TET4165 TPK4120 TPK5100	EL POWER ENG SP EL POWER ENG SC LIGHT AND LIGHTING SAFETY/RELIABIL ENG PROJECT MANAGEMENT		15,0 7,5 7,5 7,5 7,5	0
2v	TET4910	Master Thesis ELEC POW ENG		30,0	0

o - compulsory courses

v - optional courses

v1 - at least three of these courses must be chosen

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

- 10) The courses must each semester be selected so that the total weighting amounts to 30 credits (Cr).
- 11) The course is not considered when planning the teaching and examination schedules.

FACULTY OF ENGINEERING SCIENCE AND TECHNOLOGY MSC-PROGRAMME IN GEOTECHNICS AND GEOHAZARDS (MSGEOTECH)

Term 1, 2, 3 and 4

Ex	Subject no.	Subject title	Note	Cr
1h 1h 1h 1h	TBA4110 TBA5100 TBA5150 TKT4201	SOIL INVESTIGATIONS THEORETICAL SOIL MEC GEOHAZARDS/RISKAN STRUCTURAL DYNAMICS		7,5 7,5 7,5 7,5
1v 1v 1v 1v	TBA4115 TBA5155 TGB5110 TKT4135	FINITE ELEM GEOTECH LANDSLIDES AND SLOPE GEOLOGY TUNNELL BC MECH OF MATERIALS		7,5 7,5 7,5 7,5
2h 2h 2h 2h	TBA4510 TBA4515 TGB5100	GEOTECH ENG SP GEOTECH ENG SC ROCK ENGINEERING AC ELECTIVE COURSE	1 2	7,5 7,5 7,5 7,5
2v	TBA4900	Master Thesis GEOTECH ENGINEERING		30,0

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

2) A technical or project-related course must be chosen.

¹⁾ The primary choice is the combination TBA4510 (7,5 cr) together with an elective course (7,5 cr). In some case, when an appropriate elective course is hard to find, the combination may be exchanged with the 15 cr course TBA4511 Geotechnical Engineering, Specialization Project. This must be done in agreement with the project supervisor.

FACULTY OF ENGINEERING SCIENCE AND TECHNOLOGY MSC-PROGRAMME IN HYDROPOWER DEVELOPMENT (MSB1)

Term 1, 2, 3 and 4

Ex	Subject no.	Subject title	Note	Cr
1h 1h	TVM4105 TVM5115	HYDROLOGY DAM ENGINEERING		7,5 7,5
1h 1h	TVM5125 TVM5135	HYDRAULIC DESIGN PLANNING HYDROPOWER		7,5 7,5
1v 1v 1v	TGB5110 TVM5130 TVM5140	GEOLOGY TUNNELL BC PREFEASIBILITY STUDY ENVIRONMENT/ECONOM		7,5 15,0 7,5
2h 2h 2h 2h 2h	TGB5100 TVM4106 TVM5160 TVM5170	ROCK ENGINEERING AC HYDRO MODELLING HEADWORKS/SEDIMENT SOCIAL IMPACT		7,5 7,5 7,5 7,5
2v 2v 2v 2v	TBA4910 TGB4910 TVM4915 TVM4920	Master Thesis PROJ MAN/CONST ENG ROCK ENGINEERING HYDROPOWER PLANNING HYDROPOWER HYDROLOGY	1	30,0 30,0 30,0 30,0
2 v	TVM4925	HYDROPOWER HYDRAULIC		30,0

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

1) Choose one of the thesis.

MSC-PROGRAMME IN INDUSTRIAL ECOLOGY (MSINDECOL)

Term 1, 2, 3 and 4

Ex	Subject no	Subject title	Note	Cr	Specia 1	lization 2
					•	
1h	TEP4223	LIFE CYCLE ASSESS		7 , 5	0	0
1h	TIØ4195	ENV MAN CORP SOC RES		7,5	V	0
1h	TVM4162	INDUSTRIAL ECOLOGY	_	7,5	0	0
1h	POL3507	POLICY ANALYSIS	1	15,0	V	-
1h	_	OPTIONAL COURSES	2	7,5	V	V
1v	-	EXP IN TEAM INT PROJ		7,5	0	0
1v	TEP4220	ENERGY/ENV CONSEQUEN		7,5	0	V
1v	TPD5100	SUSTAINABLE PD AC		7,5	V	V
1v	TVM4160	MATERIAL FLOW ANALYS		7,5	0	V
1v	POL1003	ENVIRONM POLITICS		7,5	V	0
1v		POLICY ANALYSIS	1	15,0	-	V
1v	SØK1101	ENVIRONM RESOURCE		7 , 5	V	V
1v	-	OPTIONAL COURSES	2	7,5	V	V
2h	TEP4222	INPUT-OUTPUT ANALYS		7,5	V	V
2h	TPD4505	DESIGN THEORY SC	3	7,5	V	V
2h	TPK4160	VALUE CHAIN CONTR		7,5	V	V
2h	KULT3304	STUDIES OF TECHN II	1	15,0		V
2h	POL3507	POLICY ANALYSIS	1	15,0	V	V
2h	SOS3508	INST/INST DESIGN	4	15,0	V	V
2h	-	OPTIONAL COURSES	2	7,5/		
				15,0	V	V
		Project and thesis				
		preparation course	5			
2h	TEP5100	INDECOL PROJECT		15,0	V	V
2h	TPD4500	PRODUCT DESIGN 9 SP	3	15,0	V	V
2h	TVM5175	INDECOL PROJECT		15,0	V	v
		Master Thesis	6			
2v	TEP4930	INDUSTRIAL ECOLOGY		30,0	V	v
2 v	TPD4910	INDUSTRIAL ECOLOGY		30,0	V	v
2v	TVM4930	INDUSTRIAL ECOLOGY		30,0	V	V

o = Compulsory courses

v = Optional courses

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

- 1) Course given in Norwegian only.
- 2) According to their disciplinary background, students choose optional courses from both the list of Industrial Ecology courses and from the list of Master and PhD level courses. The combination of courses must be approved by the programme. The courses are selected so that the total weighting each term amounts to 30 credits (Cr).
- 3) The courses are co-requisites.
- 4) The course is taught upon availability.
- 5) In the first semester, students will be assigned to an academic supervisor, who is associated with one of many participating departments. This supervisor guides the student through the programme. The students choose optional courses, project and thesis preparation courses according to their specialization and in agreement with their supervisors. Students choose one of the listed project courses.
- 6) Choose one of the master thesis.

- 1 Environmental Systems Analysis
- 2 Environmental Politics and Management

FACULTY OF INFORMATION TECHNOLOGY, MATHEMATICS AND ELECTRICAL ENGINEERING

MSC-PROGRAMME IN INFORMATION SYSTEMS (MSINFOSYST)

Term 1, 2, 3 and 4

Ex	Subject no.	Subject title	Note	Cr	Special	lization 2
		Compulosory and optional				
		courses	1			
1h	TDT4235	SOFTWARE QUALITY		7,5	v	V
1h	TDT4237	SOFTWARE SECURITY		7,5	v	-
1h	TDT4245	COOPERATION TECHN		7,5	V	V
1h	TDT4250	MODEL-DRIVEN DEV IS		7,5	0	0
1h	TDT4290	CUSTOMER DRIVEN PROJ		15,0	0	0
1h	TPK5100	PROJ MANAGEMENT		7,5	V	V
1v	_	EXP IN TEAM INT PROJ		7,5	0	0
1v	TDT4215	WEB INTELLIGENCE		7,5	0	0
1v	TDT4240	SOFTWARE ARCHITECT		7,5	v	V
1v	TDT4242	REQUIREMENT TEST		7,5	v	V
1v	TDT4252	MOD INFOSYST AC		7,5	V	0
1v	TTM4115	ENG DIST REAL SYST		7,5	V	-
2h	TDT4520	PROGR INFO SYST SP		15,0	0	0
2h	TDT4525	PROGR INFO SYST SC		7,5	0	0
2h	TBA5200	PROJ MANAGEMENT 2		7,5	V	V
2h	TDT4210	HEALTHCARE INFORM		7,5		V
2h	TIØ4180	INNOV INFO MANAGEM		7,5		_
2h	IT3010	RESEARCH METHODOLOGY		7,5	v	-
2h	IT3604	ORGANIZATION/ICT		7,5	V	V
		Master Thesis				
2v	TDT4900	COMPU INFO SCIENCE		30,0	0	0

o = Compulsory courses

- 1: Information Systems
- 2: Information Systems Engineering*

v = Optional courses

¹⁾ Optional courses must be selected to obtain a total of 30 credits in each semester.

^{*}Possible for students accepted for this specialization to have the 3rd semester at one of the order EUROMISE universities (NTNU, KTH, UPValencia, Politechnico Milano, UnivDelft, Twente, Sorbonne, Tech Univ Catalonia).

FACULTY OF NATURAL SCIENCES AND TECHNOLOGY MSC-PROGRAMME IN LIGHT METALS PRODUCTION (MSLIMETAL)

Term 1, 2, 3 and 4

Ex	Subject no.	Subject title	Note	Cr
		Compulsory courses		
1h	TMT4145	CERAMIC ENGINEERING		7,5
1h	TMT4155	HETEROGEN EQUILIBRIA		7,5
1h	TMT4185	MATR SCIENCE/ENG		7,5
1h	TMT4253	ELECTROCHEM/ENERGY		7,5
1v	TMT4166	EXP MATR/ELECTR CHEM		7,5
1v	TMT4850	EXP IN TEAM INT PROJ		7,5
1v	TMT5100	ELECTR LIGHT MET 2		7,5
		Optional courses	1	
1v	TMT4208	FLUID/HEAT TRANSF AC		7,5
1v	MT8301	CARBON MAT TECHN		7 , 5
		Compulsory courses		
2h	TMT4222	MECH PROP OF METALS	2	7,5
2h	TMT4325	REFIN/RECYL METALS	3	7,5
2h	TMT5500	PROC MET ELECTR SP		15,0
2h	TMT5505	PROC MET ELECTR SC		7,5
		Master Thesis	4	
2v	TMT4900	MAT CHEM ENER TECHN		30,0
2v	TMT4905	MATR TECHN		30,0

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

- 1) Select one of the courses.
- 2) Only valid for the academic year 2009/10.
- 3) From the academic year 2010/11.
- 4) Select one of the thesis.

Term 1, 2, 3 and 4

MARINE STRUCTURES

Ex	Subject no.	Subject title	Note	Cr	Special 1	ization 2
1 h	ENG 4170	Compulsory courses	1	7 -		
1h	TMR4170 TMR4190	MARINE STRUCTURES BC ELEM METHODS STRUCT	1	7,5 7,5	0	0
1h	TMR4215	SEA LOADS		7,5	0	0
1v	TMR4182	MARINE DYNAMICS	1	7,5	0	0
1v	TMR4195	DESIGN OFFSHOR STRUC	2	7,5	0	V
		Optional courses				
1h	TMR4115	DESIGN METHODS		7,5	V	V
1h	TMR4130	RISK ANAL/SAFETY MAN		7,5	V	-
1h	TMR4135	FISH VESSEL/WORK DES		7,5	V	V
1h	TMR4200	FATIGUE/FRACTURE	3	7,5	V	V
1h	TMR4235	STOCH THEORY SEALOAD		7,5	V	V
1h	TMR4275	MOD/SIM/AN DYN SYS		7,5	_	V
1v	TKT4145	FIN ELEM METH		7,5	v	v
1v	TMR4140	DES MAR PROD PLANTS		7,5	V	-
1v	TMR4205	BUCKLING/COLLAPS STR	3	7,5	V	-
1v	TMR4217	HYDRO HIGH-SPEED VEH	2	7,5	V	V
1v	TMR4220	NAVAL HYDRODYNAMICS	2	7,5	V	V
1v	TMR4225	MARINE OPERATIONS	2	7,5	V	V
1v	TMR4230	OCEANOGRAPHY	4	7,5	V	Λ
		Specialization courses				
2h	TMR4505	MARINE STRUCTURE SC		7,5	0	-
2h	TMR4525	MARINE HYDRODYN SC		7,5	-	0
		Specialization projects				
2h	TMR4500	MARINE STRUCTURE SP		7,5	0	-
2h	TMR4520	MARINE HYDRODYN SP		7,5	_	0
		Supplementary courses	5			
2h	TMR4115	DESIGN METHODS		7,5	V	V
2h	TMR4130	RISK ANAL/SAFETY MAN		7,5	V	-
2h	TMR4135	FISH VESSEL/WORK DES		7,5	V	-
2h	TMR4200	FATIGUE/FRACTURE		7,5	V	V
2h	TMR4235	STOCH THEORY SEALOAD		7,5	V	V
2h	TMR4275	MOD/SIM/AN DYN SYS		7,5	_	V
2h 2h	TMR4300 TMR4305	EXP AND NUM HYDRODYN ADV ANAL MAR STRUCT		7,5 7,5		V _
Z11	COCFAMI	ADV ANAL MAK STRUCT		1,3	\ \	_
		Master Thesis				
2v	TMR4900	MARINE STRUCTURES		30,0	0	0

o = compulsory course

v = optional course

Ex 1h = Term 1, Exam Autumn
Ex 1v = Term 2, Exam Spring
Ex 2h = Term 3, Exam Autumn
Ex 2v = Term 4, Master Thesis Spring

- 1) Compulsory course for students without the equivalent background.
- 2) Select at least two subjects for the specialization Marine hydrodynamics.
- 3) Select at least one subject for the specialization Marine structures.
- 4) The course is not considered when planning the teaching and examination schedules.
- 5) Select two supplementary courses. Courses are not considered when planning the teaching and examination schedules.

- 1. Marine structures
- 2. Marine hydrodynamics

Term 1 and 2

MARINE SYSTEMS ENGINEERING

Ex	Subject no.	Subject title	Note	Cr	Specia 1	lization 4
1h 1h 1h 1h 1h 1h	_	Compulsory courses RISK ANALYSIS SAFETY FISH VESSEL WORK DES SUST UTIL MAR RES MARINE MACHINERY MARINE SYST DESIGN DES OF MECH SYST DES MAR PROD PLANTS	1	7,5 7,5 7,5 7,5 7,5 7,5		V 0 0 V 0
1v 1h 1h	TMR4265 TMR4115 TMR4290	OPERATION TECHN BC Optional courses DESIGN METHODS DIESEL-EL PROP SYST		7,5 7,5 7,5	- -	v v
1v 1v 1v	TMR4120 TMR4182 TMR4280	UNDERWATER ENG BC MARINE DYNAMICS INTERNAL COMB ENGINE		7,5 7,5 7,5	V V	v v
1h 1h 1h 1h 1h 1h 1h 1h 1h	BI3061 TIØ4120 TMM4165 TMR4215 TMR4275 TPK4160 TPK5100 TTT4175 TVM4162	Supplementary courses BIOL OCEAN OP RESEARCH INTRO JOINING TECH SEA LOADS MOD/SIM/AN DYN SYST VALUE CHAIN CONTROL PROJ MANAGEMENT MARINE ACOUSTICS INDUSTRIAL ECOLOGY	2	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	- - - - - -	V V V V V V V

o = Compulsory course

v = Optional course

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

According to their specialization the students will be assigned to an academic supervisor in the first or beginning of the second semester. The combination of courses must be approved by the programme. The courses are selected so that the total weighting each term amounts to 30 credits (Cr).

- 1) Compulsory for students without the equivalent background.
- 2) Courses are not considered when planning the teaching and examination schedules.

- Operation Technology
- 4. Fisheries and Marine Resources

Term 1 and 2

MARINE SYSTEMS ENGINEERING - for students to TU Delft*

Ex	Subject no	Subject title	Note	Cr	Special	ization
	Cubject no.	Cubject and		٠.	2	3
		Compulsory courses				
1h	TMR4115	DESIGN METHODS	_	7,5	-	0
1h	TMR4223	MARINE MACHINERY	1	7,5	0	V
1h	TMR4253	MARINE SYST DESIGN	1	7,5	-	0
1h	TMR4275	MOD/SIM/AN DYN SYST		7 , 5	0	V
1h 1h	TMR4290 TMR4295	DIESEL-EL PROP SYST DES OF MECH SYST		7,5 7,5	0	V _
111	111114293	DES OF MECH SISI		1,5		_
		Optional courses				
1h	TMR4135	FISH VESSEL WORK DES		7,5	-	V
1h	TMR4137	SUST UTIL MAR RES		7,5	-	V
1h	TMR4170	MARINE STRUCTURES BC		7,5	-	V
			_			
4.1	m= ~ 4100	Supplementary courses	2			
1h	TIØ4120	OP RESEARCH INTRO		7,5	_	V
1h	TMM4165	JOINING TECH		7 , 5	_	V
1h 1h	TMR4130 TMR4215	RISK ANALYSIS SAFETY SEA LOADS		7,5 7,5	_	V
1h	TPK4160	VALUE CHAIN CONTROL		7,5 7,5	_	V
111	1114100	VALUE CHAIN CONTROL		7,5		V
		Compulsory courses at				
		Delft	3			
1v	MT044	NAVAL SHIP DESIGN		3,0	-	0
1v	MT113	DESIGN ADV VEHICLES		3,0	V	0
1v	MT218	MECHATRONIC MAR TECH		5,0	0	V
1v	MT525	MARINE PROP SYSTEMS		2,0	0	V
1v	MT713	MARINE ENGINEERING C		2,0	0	0
1v	WB4408A	DIESEL ENGINES A		4,0	0	-
1v	WB4408B	DIESEL ENGINES B		4,0	0	-
		Optional courses at Delft	3			
1v	CT4130	PROBABILISTIC DESIGN		4,0	v	v
1v	MT044	NAVAL SHIP DESIGN		3,0	v	_
1v	MT213	MARINE ENG		2,0	V	_
1v	MT313	SHIPPING MANAGEMENT		3,0	v	v
1v	MT514	SHIP MOTIONS/MANOEUV		3,0	V	V
1v	MT515	RESISTANCE/PROPULS		3,0	-	V
1v	MT724	SHIP FINANCE		3,0	-	V
1v	MT727	SHIPYARD PROCESSES		4,0	-	V
1v	MT728	SHIP REPAIR/SALVAGE		3,0	V	V
1v	MT729	MARITIME BUS GAMES		3,0	V	V
1v	MT816	COMPOSITE MAT IN MT		2,0	-	V
1v	MT1401	MARITIME LAW		3,0	_	V
1v 1v	OE4603 OE4652	INTRO OFFSH STRUCT FLOAT OFFSH STRUCT		3 , 0	- V	V
1v	SPM9322	SIMULAT MASTER CLASS		4,0 5,0	_	V
1v		MULTY BODY DYN B		4,0	v	_
1v		LOGISTICS INTRODUCT		5,0	_	v
1v	WB3550	HEAT/MASS TRANSFER		3,0	V	_
1v	WB4421	GAS TURBINE SIM/APPL		3,0	V	-
1v	WB4426	INDOOR CLIM CON FUND		3,0	v	_
1v	WB4427	REFR TECH AND APPL		4,0	v	-
1v	WM0324LR	ET/ENG FOR AERO ENG		3,0	V	-
1v	WM0903TU	TECH AND GLOBAL DEV		2,0	V	-

o = Compulsory course

Ex 1h = Term 1, Exam Autumn Ex 1v = Term 2, Exam Spring cont.

v = Optional course

According to their specialization the students will be assigned to an academic supervisor in the first or beginning of the second semester. The combination of courses must be approved by the programme. The courses are selected so that the total weighting each term amounts to 30 credits (Cr).

- 1) Compulsory for students without the equivalent background.
- 2) Courses are not considered when planning the teaching and examination schedules.
- 3) Information on the subjects, see http://blackboard.tudelft.nl. Altogether 30 ECTS pr. semester.

Specialization:

- 2. Marine Engineering
- 3. Marine Systems Design and Logistics

*For students who choose the option Marine Systems Engineering and the main profiles Marine Engineering or Design of Marine Systems, there is an obligatory 6-months stay at TU Delft in the Netherlands in the second semester of the first year.

Term 3 and 4

MARINE SYSTEMS ENGINEERING

_		0.11. 4.00						
Ex	Subject no.	Subject title	Note	Cr	1	Specia 2	alization 3	4
		Specialization courses						
2h	TMR4535	MARINE MACHINERY SC		7,5	_	0	_	_
2h	TMR4555	OPER TECHN SC		7,5	0	_	_	_
2h	TMR4565	MAR SYST DESIGN SC		7,5	_	_	0	_
2h	TMR4575	FISH/MAR RES SC		7,5	-	-	-	0
		Specialization projects						
2h	TMR4530	MARINE MACHINERY SP		7,5	-	0	_	_
2h	TMR4550	OPER TECHN SP		7,5	0	_	_	_
2h	TMR4560	MAR SYST DESIGN SP		7,5	-	-	0	_
2h	TMR4570	FISH/MAR RES SP		7,5	-	-	-	0
		Supplementary courses	1					
2h	TBA4305	FREIGHT TRANSP SYST		7,5	-	-	V	-
2h	TEP4212	ENV/CLEAN TECH		7,5	-	V	-	-
2h	TIØ4120	OP RESEARCH INTRO		7,5	V	-	-	v
2h	TIØ4130	OPT METHODS		7,5	-	-	V	-
2h	TMM4135	ANALYS/ASSESMENT		7,5	-	V	-	-
2h	TMM4165	JOINING TECH		7,5	-	-	V	V
2h	TMM4220	INNOV-WITHOUT LIMITS		7,5	V	-	-	-
2h	TMR4115	DESIGN METHODS		7,5	V	V	-	v
2h	TMR4130	RISK ANALYSIS SAFETY		7,5	-	-	V	-
2h	TMR4135	FISH VESSEL WORK DES		7,5	V	-	-	-
2h	TMR4137	SUST UTIL MAR RES		7,5	V	-	V	-
2h	TMR4190	FINITE ELEM METH		7,5	V	-	V	v
2h	TMR4200	FATIGUE/FRACTURE		7,5	V	-	V	-
2h	TMR4215	SEA LOADS		7,5	-	V	V	v
2h	TMR4275	MOD/SIM/AN DYN SYST		7,5	-	V	V	v
2h	TMR4290	DIESEL-EL PROP SYST		7,5	-	V	V	v
2h	TPK4160	VALUE CHAIN CONTROL		7,5	-	-	V	v
2h	TPK5100	PROJ MANAGEMENT		7,5	V	-	V	v
2h	TTK4115	LIN SYST THEORY		7,5	-	V	_	-
2h	TTT4175	MARINE ACOUSTICS		7,5	-	-	_	v
2h	TVM4162	INDUSTRIAL ECOLOGY		7,5	-	-	-	V
		Master Thesis						
2v	TMR4905	MARINE SYST		30,0	0	0	0	0

o = Compulsory course

v = Optional course

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

According to their specialization the students will be assigned to an academic supervisor in the first or beginning of the second semester. The combination of courses must be approved by the programme. The courses are selected so that the total weighting each term amounts to 30 credits (Cr).

1) Select two supplementary courses. Courses are not considered when planning the teaching and examination schedules.

- 1. Technical Operation of Marine Systems
- 2. Marine Engineering
- 3. Marine Systems Design and Logistics
- 4. Fisheries and Marine Resources

Term 1, 2, 3 and 4

NAUTICAL SCIENCE

Ex	Subject no.	Subject title	Note	Cr
1h 1h 1h 1h	TMA4120 TMR4215 TMR5230 TTT4140	Compulsory courses CALCULUS 4K SEA LOADS NAUTICAL SCIENCE BC FUND OF NAVIGATION	1	7,5 7,5 7,5 7,5
1v 1v	TMR4182 TTT4150	MARINE DYNAMICS NAVIGATION SYSTEMS	1	7,5 7,5
1v 1v 1v 1v 1v 1v	TMR4220 TMR4217 TMR4225 TMR4230 TMR4240 TTK4105 TTK4190	Optional courses NAVAL HYDRODYNAMICS HYDRO HIGH-SPEED VEH MARINE OPERATIONS OCEANOGRAPHY MARINE CONTROL SYST CONTROL SYSTEMS GUIDANCE AND CONTROL	2 3 4	7,5 7,5 7,5 7,5 7,5 7,5
2h 2h 2h	TMR5240 TMR5250 TMR5260	Compulsory courses NAUTICAL SCIENCE AC NAUTICAL SCIENCE PRO NAUTICAL SCIENCE SC		7,5 7,5 7,5
2h 2h 2h	TMR4130 TMR4235 TTT4175	Optional courses RISK ANALYSIS SAFETY STOCH THEORY SEALOAD MAR ACOUSTICS		7,5 7,5 7,5
2v	TMR4925	Master Thesis NAUTICAL SCIENCE		30,0

o = Compulsory course

v = Optional course

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

- 1) Compulsory course for students without the equivalent background.
- 2) The course is not considered when planning the teaching and examination schedules.
- 3) TTK4105 or equivalent is necessary background for TMR4240.
- 4) It is recommended to study this course in parallel to TMR4240.

FACULTY OF NATURAL SCIENCES AND TECHNOLOGY MSC-PROGRAMME IN MEDICAL TECHNOLOGY (MSMEDTEK)

Term 1, 2, 3 and 4

Ex	Subject no	Subject title	Note	Cr		-	nocial	izatio	•
	Subject no.	Subject title	NOLE	Ci	1	ت ا 2	peciai I 3	12au01 4	l 5*
1h 1	BI3013 FY2302 IT2801 IT3604 MFEL1010 MOL3000 MOL3005 MOL3014 TBT4135 TDT4136 TDT4210 TDT4245 TDT4250 TFY4225 TFY4265 TFY4265 TFY4310 TTK4160 TTT4125 TTT4130	EXP CELL BIOLOGY BIOPHYSICS 1 INFO RETRIEVAL ORGANIZATION/ICT MED FOR NON MED STUD INTRO MOL MEDICINE IMMUNOLOGY NANOMED 1 BIOPOLYMERS MOL GENETICS LOGIC/REASONING SYST HEALTHCARE INFORM COOPERATION TECHN MODEL DRIVEN DEV IS NUCLEAR/RAD PHYS BIOPHYSICAL MICROMET MOLECULAR BIOPHYSICS MEDICAL IMAGING INFO THEORY COD/COMP DIG COMMUNICATION	1	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	- - - - - - - - - - - - - - - - - - -	V O V V V	- v - o v	- v v v	V
1h 1h 1v	TTT4155 TTT4175 - BI2012 BI3018 BI3073 DT8112 MOL3007 MOL3015 MOL4010 MTEK3001 TDT4213 TDT4215 TDT4240 TFY4315 TFY4320 TKT4150 TMA4300 TTK4165 TTK4170 TTT4135 TTT4160	REMOTE SENSING MARINE ACOUSTICS EXPH IN TEAM INT PROJ CELL BIOLOGY PAT/COMMERCIALIZAT GENETIC TOXICOLOGY RES TOP HEALTH INFO FUNCTIONAL GENOMICS NANOMED 2 MOL BIOL FOR TECH APPL BIOINFORMATICS CLINICAL INFO SYSTEM WEB INTELLIGENCE SOFTWARE ARCHITECT BIOPHYSICS SPECIAL MEDICAL PHYSICS BIOMECHANICS COMP STAT METHODS SIGNAL PROC MED IMAG MOD/IDENT BIOL SYS MULTIMEDIA SIGN PROC MOB COMMUNICATIONS	2	7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	V V O V O V	· · · · · · · · · · · · · · · · · ·		V V	- O V V V

cont.

FACULTY OF NATURAL SCIENCES AND TECHNOLOGY

MSC-PROGRAMME IN MEDICAL TECHNOLOGY (MSMEDTEK)

Ex	Subject no.	Subject title	Note	Cr		Specialization			1
		_			1	2	3	4	5*
2h 2h	TDT4138	MOLECULAR CELL BIOL KNOWLEDGE REPR MOD		7,5 7,5	-	- 0	-	-	1 0
2h 2h	TDT4287 TTK4160	ALGORITHMS BIOINFO MEDICAL IMAGING		7,5 7,5	0	_	-	0	_
2h 2h 2h 2h 2h 2h 2h	TBT4505 TDT4535 TDT4545 TFY4505 TTK4505 TTT4525	Specialization courses BIOTECHNOLOGY SC BIOINFORMATICS SC HEALTHCARE INFO SC BIOPHYSICS SC MED CYBERNETICS SC SIGNAL PROC SC	3 3	7,5 7,5 7,5 7,5 7,5 7,5	- - - - V	- 0	- 0		0
2h 2h 2h 2h 2h 2h 2h	TBT4500 TDT4530 TDT4540 TFY4500 TTK4500 TTT4520	Specialization projects BIOTECHNOLOGY SP BIOINFORMATICS SP HEALTHCARE INFO SP BIOPHYSICS SP MED CYBERNETICS SP SIGNAL PROC SP	3 3	15,0 15,0 15,0 15,0 15,0			- 0		0
2v 2v 2v 2v 2v	TBT4900 TDT4900 TFE4900 TFY4900 TTK4900	Master Thesis BIOTECHNOLOGY COMP INFORM SCIENCE SIGN PROC COMMUN PHYSICS ENGINEERING CYBERN	4	30,0 30,0 30,0 30,0 30,0	- - V - V	- 0 - -	- 0	- - - 0 -	0

^{*} Follows the Examination regulations for the Natural Sciences studies.

- o = compulsory courses
- v optional courses

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

- 1. Medical Signal Processing and Imaging
- 2. Healthcare Informatics
- 3. Bioinformatics
- 4. Biophysics and Medical Physics
- 5. Medical Biotechnology
- 1) Lectures are held in Norwegian, but all lectures are available in English as films through It's learning. In addition all presentations are available as pdf-files at the same site.
- 2) Lectures are held in Norwegian, but PBL exercises and presentations are given in English.
- 3) Students at specialization Medical Signal Processing and Imaging should choose one of the combinations TTK4500/TTK4505 and TTT4520/TTT4525.
- 4) Students at specialization Medical Signal Processing and Imaging should choose either TFE4900 or TTK4900.

MSC-PROGRAMME IN NATURAL GAS TECHNOLOGY (MSGASTECH)

Term 1 and 2

Ex	Subject no.	Subject title	Note	Cr
1h 1h 1v	TEP4185 TPG4140	Compulsory courses IND PROC/ENERGY TECHN NATURAL GAS EXP IN TEAM INT PROJ	1	7,5 7,5 7,5
1h 1h 1h 1h 1h 1h	TEP4135 TEP4156 TEP4165 TEP4180 TEP4240 TKP4170 TPK4120	Optional courses ENG FLUID MECH 1 VISC FLOW/BOUND LAYER COMP HEAT/FLUID FLOW EXP METH PROC ENG SYSTEM SIMULATION PROCESS DESIGN PROJ SAFETY/RELIABILITY	2	7,5 7,5 7,5 7,5 7,5 7,5
1v 1v 1v 1v 1v 1v 1v 1v 1v	TEP4150 TEP4170 TEP4195 TEP4215 TEP4250 TEP4255 TKP4150 TMT4285 TPG4135	ENERGY MANAGEM/TECH HEAT/COMBUST TECH TURBO MACHINERY ENERG UTIL/PROC INT MULTIPHASE TRANSPORT HEAT PUMP PROC SYST PETROCH/OIL REFINING HYDROGEN TECHN PROC OF PETR	3	7,5 7,5 7,5 7,5 7,5 7,5 7,5

Ex 1h = Term 1, Exam Autumn Ex 1v = Term 2, Exam Spring

- 1) The course will not be taught in 2009/10.
- Supplementary courses must be selected to obtain a total of 30 credits in each semester.
 The course is not considered when planning the teaching and examination schedules.

MSC-PROGRAMME IN NATURAL GAS TECHNOLOGY (MSGASTECH)

Term 3 and 4 (2010/11)

Ex	Subject no.	Subject title	Note	Cr
2h 2h 2h	TEP4515 TEP4525 TEP4545	Specialization courses THERMAL ENERGY SC INDUS PROC TECHN SC ENG FLUID MECH SC	1	7,5 7,5 7,5
2h 2h 2h	TEP4510 TEP4520 TEP4540	Specialization projects THERMAL ENERGY SP INDUS PROC TECHN SP ENG FLUID MECH SP	2	15,0 15,0 15,0
2h 2h 2h 2h 2h 2h	TEP4135 TEP4165 TEP4180 TEP4240 TKP4170 TPK4120	Supplementary courses ENG FLUID MECH 1 COMP HEAT/FLUID FLOW EXP METH PROC ENG SYSTEM SIMULATION PROCESS DESIGN PROJ SAFETY RELIABILITY	3	7,5 7,5 7,5 7,5 7,5 7,5
2v 2v 2v	TEP4905 TEP4915 TEP4925	Master Thesis INDUS PROC TECHN THERMAL ENERGY ENG FLUID MECH	4	30,0 30,0 30,0

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

- 1) One specialization course must be chosen.
- 2) One specialization project must be chosen according to the selected specialization course.
- 3) Supplementary courses must be selected to obtain a total of 30 credits per semester. The courses are not considered when planning the teaching and examination schedules.
- 4) The master thesis must be chosen according to the selected specialization.

MSC-PROGRAMME IN PETROLEUM ENGINEERING AND PETROLEUM GEOSCIENCES

Term 1, 2, 3 and 4

PETROLEUM ENGINEERING (MSG1)

Ex	Subject no.	Subject title	Note	Cr	Specialization			
					1	2	3	4
		Compulsory and optional						
		courses	1					
1h	TPG4117	UNCONVENT RESERVOIRS	1	7,5	v	_	_	v
1 h	TPG4117	RESERVOIR FLUIDS		7,5	0	0	v	V
1h	TPG4145	RESERVOIR REC TECHN		7,5	0	0	0	0
1h	TPG4150	APPL COMPUTER METHOD		7,5	0	0	0	0
1h	TPG4135	PETROPHYSICS FUND		7,5	v	V	v	V
1h	TPG4173	CARB RESERVOIR CHAR		7,5	V	V	v	V
1h	TPG4177	HIGH DEV DRILLING		7,5		_		
1h	TPG4213	WELL TESTING AC		7,5	V	V	0 V	V
1h	TPG4235		2.				_	V
ın	TPG5140	SPEC SUB SURF MAN	2	7,5	V	V	V	V
1v	_	EXP IN TEAM INT PROJ		7,5	0	0	0	0
1v	TPG4115	RESERVOIR PROPERTIES			V	v	v	V
1v	TPG4160	RESERVOIR SIMULATION		7,5	0	v	v	V
1v	TPG4180	PETR PHYS INTERPR AC		7,5	V	v	v	0
1v	TPG4205	DRILL TECH PR CONTR		7,5	V	v	v	V
1v	TPG4220	DRILLING FLUID		7,5	V	v	0	V
1v	TPG4225	FRACTURED RESERVOIRS	2	7,5	V	v	v	V
1v	TPG4230	FIELD DEVELOPMENT		7,5	V	0	V	V
1v	TPG5110	PETROLEUM ECONOMICS		7,5	V	V	V	V
2h	TPG4185	FORMATION MECHANICS		7,5	V	v	v	V
2h	TPG4235	WELL TESTING AC		7,5	V	V	V	V
		Specialization courses						
2h	TPG4505	FORM EV-ENG SC		7,5	_	_	_	0
2h	TPG4515	PETR PROD SC		7,5	_	0	_	_
2h	TPG4525	DRILLING ENG SC		7,5	_	_	0	_
2h	TPG4535	RESERVOIR ENG SC		7,5	0	-	-	-
		Specialization project						
2h	TPG4500	FORM EV-ENG SP		15,0	-	-	-	0
2h	TPG4510	PETR PROD SP		15,0	-	0	-	-
2h	TPG4520	DRILLING ENG SP		15,0	-	-	0	-
2h	TPG4530	RESERVOIR ENG SP		15,0	0	-	-	-
		Master Thesis						
2v	TPG4920	PETROL ENGINEERING		30,0	0	0	0	0

o - compulsory courses

v - optional courses

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

- 1) Totally four subjects must be chosen each semester. In addition to the subjects listed 2h students can choose from 1h Petroleum Engineering, 1h Petroleum Geosciences and PhD-courses if taught in English.
- 2) The course is not considered when planning the teaching and examination schedules.

- 1. Reservoir Engineering
- 2. Petroleum Production
- 3. Drilling Engineering
- 4. Formation Evaluation

MSC-PROGRAMME IN PETROLEUM ENGINEERING AND PETROLEUM GEOSCIENCES

Term 1, 2, 3 and 4

PETROLEUM GEOSCIENCES (MSG2)

Ex	Subject no.	Subject title	Note	Cr	Special 1	ization 2
		Compulsory and optional courses	1			
1h	TGB4160	PETROLEUM GEOLOGY	_	7,5	v	0
1h	TPG4120	ENG/ENVIRONM GEOPHYS	2	7,5	v	v
1h	TPG4125	SEISMIC WAVE PROP		7,5	0	0
1h	TPG4150	RESERVOIR REC TECHN		7,5	V	V
1h	TPG4155	APPL COMPUTER METHODS		7,5	0	0
1h	TPG4175	PETROPHYSICS BC		7,5	V	V
1h	TPG4177	CARB RESERVOIR CHAR		7,5	V	V
1h	TPG4185	FORMATION MECHANICS		7,5	V	V
1h	TPG4195	GRAVIMETR MAGNETOMET		7,5	V	V
1h	TPG5130	SEISMIC PROCESSING	2	7 , 5	V	V
1v	-	EXP IN TEAM INT PROJ		7,5	0	0
1v	TGB4135	BASIN ANALYSIS		7,5	V	V
1v	TGB4170	DIAGENESIS/RESQUAL		7,5	V	V
1v	TPG4130	SEISMIC INTERPRET		7,5	0	0
1v	TPG4170	RESERVOIR SEISMICS		7,5	V	V
1v	TPG4180	PETR PHYS INTERPR AC		7,5	V	V
1v	TPG5110	PETROLEUM ECONOMICS		7,5	V	V
2h	TPG4190	SEISMIC DATA		7 , 5	0	V
		Specialization courses				
2h	TGB4565	PETR GEOLOGY SC		7,5	-	0
2h	TPG4545	PETR GEOPHYS SC		7,5	0	-
		Specialization project				
2h	TGB4560	PETR GEOLOGY SP		15,0	-	0
2h	TPG4540	PETR GEOPHYS SP		15,0	0	-
		Master Thesis				
2v	TGB4915	PETROLEUM GEOSCIENCE		30,0	-	0
2v	TPG4925	PETROLEUM GEOSCIENCE		30,0	0	-

o - compulsory courses

v - optional courses

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

- Totally four subjects must be chosen each semester. In addition to the subject listed 2h (TPG4190) students in specialization 2 can choose from 1h Petroleum Engineering, 1h Petroleum Geosciences and PhD-courses if taught in English.
- 2) The course is not considered when planning the teaching and examination schedules.

- 1. Petroleum Geophysics
- 2. Petroleum Geology

FACULTY OF SOCIAL SCIENCES AND TECHNOLOGY MANAGEMENT MSC-PROGRAMME IN PROJECT MANAGEMENT (MSPROMAN)

Term 1, 2, 3 and 4

Ex	Subject no.	Subject title	Note	Cr	Comp/ Opt.
1h 1h 1h 1h	TIØ4265 TIØ5200 TPK5100 TPK5110	STRATEGIC MANAGEMENT PROJ ORG PROJ MANAGEMENT QUALITY/RISK MANAGEM	1	7,5 7,5 7,5 7,5	v 0 0
1v 1v 1v 1v 1v 1v	- TIØ4140 TIØ4175 TIØ4235 TIØ5210 TIØ5215	EXP IN TEAM INT PROJ PROJECT EVALUATION PURCHASING LOG MGMT INDUSTRIAL MARKETING PROGRAM MGMT SHE/PURCHASING	2 2 2	7,5 7,5 7,5 7,5 7,5 7,5	V
2h 2h 2h	TBA4535 TIØ5225 TPK4505	Specialization courses PRO MAN SC PRO MAN SC PRO MAN SC	3	7,5 7,5 7,5	V V V
2h 2h 2h	TBA4530 TIØ5230 TPK4500	Specialization projects PRO MAN SP PRO MAN SP PRO MAN SP	4	15,0 15,0 15,0	v v
2h	TBA5200	PROJECT MANAGEMENT 2	_	7,5	0
2v 2v 2v	TBA4910 TIØ4920 TPK4905	Master Thesis PROJ MANAGEMENT PROJ MANAGEMENT PROJ MANAGEMENT	5	30,0 30,0 30,0	V V

o - compulsory courses

v - optional courses

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

- 1) Students can apply for a technical course instead of this course.
- 2) One of these three are recommended. A technical subject may be chosen.
- 3) One specialization course must be chosen.
- 4) One specialization project must be chosen corresponding to elected spesialization course.
- 5) Students will normally take their Master thesis in the 4th semester at the same department as their chosen specialization.

MSC-PROGRAMME IN RELIABILITY, AVAILABILITY, MAINTAINABILITY AND SAFETY (MSRAMS)

Term 1, 2, 3 and 4

Ex	Subject no.	Subject title	Note	Cr
1h 1h 1h 1h 1v 1v 1v 1v 1v	TIØ4205 TPK4120 TPK4140 TPK5160 - TIØ4200 TMA4255 TMA4275 TPK5165	Compulsory courses SHE-METH/TOOLS SHE SAFETY/RELIABILITY MAIN MANAGEMENT RISK ANALYSIS EXP IN TEAM INT PROJ SAFETY MANAGEMENT APPLIED STATISTICS LIFETIME ANALYSIS RAMS ENG/MANAGEMENT	1 1	7,5 7,5 7,5 7,5 7,5 7,5 7,5
2h 2h 2h	TPK4510 TPK4515 TPK5110	PROD QUALITY ENG SP PROD QUALITY ENG SC QUALITY/RISK MANAGEM		15,0 7,5 7,5
2v	TPK4900	Master Thesis PROD QUALITY ENG		30,0

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

1) Select one of the courses.

FACULTY OF NATURAL SCIENCES AND TECHNOLOGY

MSC-PROGRAMME IN SILICON AND FERROALLOY PRODUCTION (MSSILFER)

Term 1, 2, 3 and 4

Ex	Subject no.	Subject title	Note	Cr
1h 1h 1h 1h	TMT4155 TMT4280 TMT4305 TMT4325	Compulsory courses HETEROGEN EQULIBRIA EXTRACT METALLURGY ELECTROMETALLURGY REFIN/RECYCL METALS		7,5 7,5 7,5 7,5
1v 1v 1v	- TMT4166 TMT4208	EXP IN TEAM INT PROJ EXP MATR/ELECTR CHEM FLUID/HEAT TRANSF AC		7,5 7,5 7,5
1v 1v 1v 1v	TEP4220 TMT4300 TMT5100 MT8301	Optional courses ENERGY/ENVIRONM CONS LIGHT/ELECTRON MICRO ELECTR LIGHT MET 2 CARBON MAT TECHN	1	7,5 7,5 7,5 7,5
2h 2h 2h	TMT4222 TMT5500 TMT5505	Compulsory courses MECH PROP OF METALS PROC MET ELECTR SP PROC MET ELECTR SC		7,5 15,0 7,5
2v	TMT4905	Master Thesis MATR TECHN		30,0

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

¹⁾ Select one of the courses.

FACULTY OF INFORMATION TECHNOLOGY, MATHEMATICS AND ELECTRICAL ENGINEERING

MSC-PROGRAMME IN TELEMATICS - COMMUNICATION NETWORKS AND NETWORKED SERVICES (MSTCNNS)

Term 1, 2, 3 and 4

Ex	Subject no.	Subject title	Note	Cr	Specialization 1 2 3		
1h 1h 1h 1h 1v	TTM4128	Compulsory courses ACCESS TRANS NETW DEP AND PER WITH SIM NETW MULTIMEDIA SYS INTERNET NETW ARCH ENG DIST REAL SYS NETW AND SERV MAN		7,5 7,5 7,5 7,5 7,5	0 0 0 0 0	0 0 0 0	0 0 0 0
1v 1v 1v	TTM4135 TTM4120 TTM4130	Optional courses DEPENDABLE SYSTEMS SERV INT AND MOB	1	7,5 7,5 7,5	0 V V	0 V V	0 V V
2h 2h 2h	TTM4516 TTM4526 TTM4536	Specialization courses NETWORKS/QUALITY SC SERV AND SYST ENG SC INFO SECURITY SC		7,5 7,5 7,5	0 -	- 0 -	- - 0
2h 2h 2h	TTM4511 TTM4521 TTM4531	Specialization projects NETWORKS/QUALITY SP SERV AND SYST ENG SP INFO SECURITY SP		15,0 15,0 15,0	0 -	- 0 -	- - 0
2h 2h 2h	TTM4137 TTM4155 TTM4160	WIRELESS SECURITY TELETRAFFIC THEORY SOFTWARE DESIGN		7,5 7,5 7,5	0 -	- - 0	o - -
2v	TTM4900	Master Thesis TELEMATICS MASTER		30,0	0	0	0

o = Compulsory courses

v = Optional courses

Ex 1h = Term 1, Exam Autumn

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

1) Select one of the courses.

- 1 Networks and Quality of Service
- 2 Services and Systems Engineering
- 3 Information Security

MSC-PROGRAMME IN INNOVATIVE SUSTAINABLE ENERGY ENGINEERING (MSISEE)

Term 2 * Term 3 and 4 (2010/11)

NATURAL GAS

Ex	Subject no.	Subject title	Note	Cr
		Optional courses	1	
1v	-	EXP IN TEAM INT PROJ		7,5
1v	TEP4150	ENERGY MANAGEM/TECH	2	7,5
1v	TEP4170	HEAT/COMBUST TECH		7,5
1v	TEP4195	TURBO MACHINERY		7,5
1v	TEP4215	ENERG UTIL/PROC INT		7,5
1v	TEP4250	MULTIPHASE TRANSPORT	_	7,5
1v	TEP4255	HEAT PUMP PROC SYST	2	7,5
1v 1v	TKP4150 TMT4285	PETROCH/OIL REFINING HYDROGEN TECHN		7,5 7,5
1 v	TPG4135			
IV	TPG4135	PROC OF PETR		7,5
		Specialization courses	3	
2h	TEP4515	THERMAL ENERGY SC		7,5
2h	TEP4525	INDUS PROC TECHN SC		7,5
2h	TEP4545	ENG FLUID MECH SC		7,5
				.,,
		Specialization projects	4	
2h	TEP4510	THERMAL ENERGY SP		15,0
2h	TEP4520	INDUS PROC TECHN SP		15,0
2h	TEP4540	ENG FLUID MECH SP		15,0
		Supplementary courses	5	
2h	TEP4135	ENG FLUID MECH 1		7,5
2h	TEP4165	COMP HEAT/FLUID FLOW		7,5
2h	TEP4180	EXP METH PROC ENG		7,5
2h	TEP4240	SYSTEM SIMULATION		7,5
2h	TKP4170	PROCESS DESIGN PROJ		7,5
2h	TPK4120	SAFETY RELIABILITY		7,5
		Master Thesis	6	
2v	TEP4905	INDUS PROC TECHN	0	30,0
2 v	TEP4905	THERMAL ENERGY		30,0
2 v	TEP4925	ENG FLUID MECH		30,0

Ex 1v = Term 2, Exam Spring

Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

- 1) Optional courses must be selected to obtain a total of 30 credits in each semester.
- 2) The course is not considered when planning the teaching and examination schedules.
- 3) One specialization course must be chosen.
- 4) One specialization project must be chosen according to the selected specialization course.
- 5) Supplementary courses must be selected to obtain a total of 30 credits per semester. The courses are not considered when planning the teaching and examination schedules.
- 6) The master thesis must be chosen according to the selected specialization.

The Innovative and Sustainable Energy Engineering (ISEE) programme is a joint Nordic master programme between six Nordic Universities in five Nordic Countries.

* All students will start the first semester at KTH, Stockholm.

For further information see http://www.ntnu.no/studies/msc-sustainable-energy-engineering http://www.nordicmaster.eu/

MSC-PROGRAMME IN INNOVATIVE SUSTAINABLE ENERGY ENGINEERING (MSISEE)

Term 2* Term 3 and 4 (2010/11)

INDUSTRIAL ECOLOGY

Ex	Subject no	Subject title	Note	Cr
1v 1v	TEP4220 TVM4160	Compulsory courses ENERGY/ENV CONSEQUEN MATERIAL FLOW ANALYS		7,5 7,5
1v 1v 1v 1v	- TPD5100 POL1003 SØK1101	Optional courses EXP IN TEAM INT PROJ SUSTAINABLE PD AC ENVIRONM POLITICS ENVIRONM RESOURCE	1	7,5 7,5 7,5 7,5
		Optional courses	1	
2h 2h 2h 2h 2h	TEP4222 TEP4223 TPD4505 TPK4160 TVM4162	INPUT-OUTPUT ANALYS LIFE CYCLE ASSESSM DESIGN THEORY SC VALUE CHAIN CONTR INDUSTRIAL ECOLOGY	2	7,5 7,5 7,5 7,5
2h 2h 2h	KULT3304 POL3507 SOS3508	STUDIES OF TECHN II POLICY ANALYSIS INST/INST DESIGN	3 3 4	15,0 15,0 15,0
		Project and thesis		
2h 2h 2h	TEP5100 TPD4500 TVM5175	preparation course INDECOL PROJECT PRODUCT DESIGN 9 SP INDECOL PROJECT	5	15,0 15,0 15,0
2v 2v 2v	TEP4930 TPD4910 TVM4930	Master Thesis INDUSTRIAL ECOLOGY INDUSTRIAL ECOLOGY INDUSTRIAL ECOLOGY	6	30,0 30,0 30,0

Ex 1v = Term 2, Exam Spring Ex 2h = Term 3, Exam Autumn

Ex 2v = Term 4, Master Thesis Spring

- 1) According to their disciplinary background, students choose optional courses from both the list of Industrial Ecology courses and from the list of Master and PhD level courses. The combination of courses must be approved by the programme. The courses are selected so that the total weighting each term amounts to 30 credits (Cr).
- 2) The courses are co-requisites.
- 3) Course given in Norwegian only.
- 4) The course is taught upon availability.
- 5) In the first semester, students will be assigned to an academic supervisor. This supervisor guides the student through the programme. The students choose optional courses, project and thesis preparation courses according to their specialization and in agreement with their supervisors. Students choose one of the listed project courses. The courses are not considered when planning the teaching and examination schedules.
- 6) The master thesis must be chosen according to the selected specialization.

The Innovative and Sustainable Energy Engineering (ISEE) programme is a joint Nordic master programme between six Nordic Universities in five Nordic Countries.

* All students will start the first semester at KTH, Stockholm.

For further information see http://www.ntnu.no/studies/msc-sustainable-energy-engineering http://www.nordicmaster.eu/

MASTER OF APPLIED ETHICS

Course outline

Applied Ethics is a growing, interdisciplinary field of study dealing with ethical problems in different areas of society. In Applied Ethics the aims of, and problems in, special fields of human activity such as business, politics, technology and medicine are analysed from an ethical point of view. From the perspective of ethics, Applied Ethics is a specialisation in one area of ethics. From the perspective of social practice, applying ethics involves focusing on the ethical aspects and ethical implications of that particular practice.

The field of Applied Ethics is so broad and expanding that it is virtually impossible for any one institution to offer expertise and professional guidance for thorough research in every field of specialisation. The formation of a consortium of four universities broadens the potential research base for students, and provides an opportunity for specialisation on the basis of both competence and interest.

The Master of Applied Ethics (MAE) is an Erasmus Mundus master, and it is open to students with a bachelor's degree with a specialisation/major in ethics, or students who have completed a programme of professional study. For application, see http://www.maeappliedethics.eu/start. Deliberately integrating these diverse categories of students is part of the learning experience. The MAE curriculum has been designed to be flexible in order to fulfil the demands of both categories of student, with options that fit the specific needs, strengths and weaknesses of both student groups.

The programme covers two semesters of full-time study (60 ECTS credits). The first semester comprises different courses in applied ethics offered by the collaborating institutions. The second semester comprises either a combination of courses in applied ethics and a master's thesis, or a full semester devoted solely to a master's thesis.

Courses in different areas of Applied Ethics are offered by the different institutions, according to their respective academic strengths and expertise. Hence, a student with an interest in, for instance, bioethics will take the course Bioethics offered in Linköping, or the course in Animal and Nature Ethics offered in Utrecht. During the second semester students can then write their master's thesis in Linköping or Utrecht under the supervision of the professor of bioethics at either institution. However, in order to increase flexibility and possible options it is also possible for students to take a course at one university and then to move to another university for their thesis work.

The MAE offers students different options depending on their educational background and interests. Students with an academic background in ethics, with a specialisation/major in, for example, ethics, philosophy or religious studies, can either take courses in applied ethics (approx. 30 ECTS credits), and write a master's thesis of 30 ECTS, or take courses with a combined scope of 45 ECTS and write a master's thesis of 15 ECTS. In order to acquire sufficient competence in ethics and applied ethics, students with a professional background must take courses comprising 45 ECTS credits and write a master's thesis of 15 ECTS.

Student mobility

Since each collaborating institution offers at least 75 percent of a full programme of relevant courses, students are offered plenty of possibilities for mobility within the MAE. First, all students are gathered together for the introductory course at one of the four participating universities. Then, student mobility will be determined by students' choice of courses, with the restriction that at least one of the courses chosen must be carried out at a second institution. Students are recommended to write their master's thesis at the same institution in which they take at least one of the courses.

Aims and learning outcomes

The objective of the master's programme in Applied Ethics is to create and develop ethical reflection and ethical competence, both of which should combine relevant theoretical and practical knowledge, understanding, and evaluation. More specifically, the aim is to achieve competence in:

Identifying and analysing moral problems in different social and professional contexts

Contributing in a sound and responsible manner to public debates on moral issues, and being able to structure and evaluate these debates

Formulating theory-based policy recommendations and assessments regarding moral issues in specific practices (e.g., health care, law, business, ICT or journalism)

Organising constructive ethical deliberation in institutional and professional contexts.

In this way, the programme will enhance the quality of applied ethics as an academic field. Furthermore, it will be instrumental in focusing on the ethical aspects of medicine, technology, politics and business and, hence improve the quality of these practices on a European level. The MAE leads both to the acquisition of professional competence and also provides a valuable learning experience in its own right.

It provides students with professional competence in applied and professional ethics and It develop students' knowledge of and ability for critical reflection on pertinent moral problems in modern society.

The learning outcomes of a master's course in applied ethics are manifold. Students acquire knowledge of the history of ethics and applied ethics. They also learn about different fields of applied ethics. Furthermore, they learn how to identify a moral issue and they acquire the methodological competence to analyze and solve moral problems. Through thesis work, students learn how to delimit, plan, carry through and present an analysis in applied ethics.

Courses

Course code	Course title	Credits	Semester	Restricted admission	
FI1105	Ethical Theory and Moral Practice	7,5	Autumn		
FI3107	Biotechnology and Ethics	7,5	Autumn		
FI5203	Master's Thesis in Applied Ethics	15	Spring	Yes 1)	
FI5204	Reading Course in Applied Ethics	15	Spring	Yes 1)	
FI5205	Corporate responsibility and ethics	7,5	Autumn		
FI5206	Technology for a good society	7,5	Autumn		
FI5207	Multicultural Conflicts and Ethics	7,5	Autumn	Yes 1)	
EIT3014	Interdisiplinary Course - Technology divide	7,5	Spring		
1) Requires admission to the Erasmus Mundus programme "Master in applied Ethics"					

Teaching and examinations

Courses are examined by means of a variety of written assignments that are complemented by oral and written tests. The essays are assessed by the teacher and an external examiner appointed from any one of the other partner institutions. In the case of the master's thesis, a final presentation and defence before an examination committee is required in order to obtain a master's degree. An examination committee, consisting of teachers from the partner institutions, will assess the quality of the thesis and will decide the grade that is awarded.

Students who have failed an examination are normally allowed to retake it. Students who have failed to receive a passing grade for their thesis will normally be given a chance to improve the thesis and represent it later. However, this possibility is subject to different the national laws relating to universities and colleges in the different countries concerned, as well as to the specific study regulations in force at the collaborating institutions.

Admission requirements

Applicants must satisfy the following general admission requirements:

Officially certified copies of all educational certificates, including transcripts and diplomas from secondary school and university education, must be submitted.

Minimum formal requirements for admission to the MAE programme are either a completed bachelor's degree or equivalent approved education, or a completed programme of professional study. In both cases at least three years of full-time study is required. Applicants must submit a paper in which they demonstrate their basic knowledge of, and their affinity with, ethical questions. Students who do not have English as their first language must document their proficiency in English by submitting results from a TOEFL test with a minimum score result of 213/550, or another internationally recognised test. The main selection criteria will be the quality of the student's previous work in ethics and his or her previous professional experience. Utrecht University will charge tuition fees.

MASTER OF PHILOSOPHY (M.PHIL.) IN ENGLISH LINGUISTICS AND LANGUAGE ACQUISITION

The Department of Modern Foreign Languages offers an international Master's programme: Master of Philosophy (M. Phil.) in English Linguistics and Language Acquisition, formerly known as *Master of Philosophy (M. Phil.) in English Language and Linguistics*.

The aim of the programme is to give students a deeper insight into issues such as modern English grammar and syntax, communication studies, first and second language acquisition and translation theories.

Programme outline

The M. Phil. Programme requires two years of full-time studies, and starts in the autumn semester (mid August). The normal workload for a full-time student for one academic year is 60 ECTS credits. The first year of the programme is devoted to a combination of courses, comprising a total of 60 ECTS credits. Of these at least 30 ECTS credits have to be from Master's level courses (courses with a 3000 code), but up to 30 credits may be obtained from advanced courses (courses with a 2000 code). Second year students are expected to work exclusively on their master's thesis, which also counts for a total of 60 ECTS credits. In the first year students may choose from the courses offered at the Department of Modern Foreign Languages or from courses offered by the Department of Language and Communcation Studies, and approved by the Department of Modern Foreign Languages.

Courses

Course code	Course title	ECTS credits	Semester	Restricted admission
ENG2153	First and Second Language Acquisition	7,5	Spring	
ENG2155	Theoretical approaches to English language	7,5	Autumn	
SPRÅK3000	Theories and Methods in Linguistics	15	Autumn	
ENG3122	Cognitive and Theoretical Aspects of Language	15	Spring	
ENG3123	Translation	7,5	Spring	
ENG3500	English Linguistics Specialisation Course	7,5	Autumn	Yes 1)
ENG3910	Master's Thesis in English Language and Linguistics 2)	60	Spring and autumn	Yes 1)
ENG3920	Master's Thesis in English Linguistics and Language Acquisition 3)	60	Spring and autumn	Yes 1)

¹⁾ ENG3500 and ENG3910: Admission to the courses requires admission to the study programme Master of Philosophy (M. Phil.) in English Language and Linguistics.

The table below shows how a Master of Philosophy in English Linguistics and Language Acquisition is usually built up.

²⁾ Students who were given admission to the M. Phil. Programme autumn 2008 and earlier register for ENG3910.

³⁾ Students who were given admission to the M. Phil. Programme autumn 2009 and onwards register for ENG3920.

Master of Philosophy in English Linguistics and Language Acquisition

Semester	7.5 credits	7.5 credits	7.5 credits	7.5 credits			
Spring 4	ENG3920 Master's T	ENG3920 Master's Thesis in English Linguistics and Language Acquisition 1)					
Autumn 3							
Spring 2	ENG3122 Cognitive Aspects of Language		ENG3123 Translation	ENG2153 First and second language acquisition			
Autumn 1	SPRÅK3000 Theorie Linguistics	es and Methods in	ENG3500 English Linguistics specialisation course	ENG2155 Theoretical approaches to English language			
1) Students wh ENG3910.	1) Students who were given admission to the M. Phil. Programme autumn 2008 and earlier register for						

Students who wish to include other courses offered by The Department of Modern Foreign Languages (see above), or from the list of cosurses offered at the Department of Language and Communication Studies (see below), should contact the Department of Modern Foreign Languages for further information regarding the possibilities for an individual curriculum.

Topics offered in the programme

The range of topics that could be offered includes advanced topics in modern English syntax, studies of the lexicon, first language acquisition and second language acquisition studies, translation theory and communication studies.

Teaching and exams

Normally each 7.5 credit course normally has two hours, and each 15 credit course normally has four hours of teaching per week in the form of lectures and seminars. Some individual supervision may be offered. Assessment in the ENG-courses is usually based on a written assignment. In addition, students are required to give oral presentations and/or complete course projects. For more information, see the course descriptions on the web.

Supervision

The department offers supervision in the syntax/semantics of modern English to first and second language acquisition, the syntax/semantics interface and contemporary information structure theories.

By the end of the second semester at the master's programme, students must hand in a project proposal for their master's thesis. The project proposal is written in agreement with a potential supervisor. The project description serves as a basis for the Head of Department's approval of an agreement on supervision between a student and a supervisor.

Field-work

After the first year of studies, during the period mid June to mid August, candidates are given the opportunity to go back to their home countries to do field-work if this is necessary for the completion of their theses. Students who are supported by the Quota Programme are awarded an extra grant to cover field-trip expenses.

Admission requirements

The programme is open to Quota Programme applicants and to applicants with other sources of financing.

Applicants should hold a B.A. or an equivalent degree in English or Linguistics with a sufficient background in topics related to English language or linguistics. Only candidates with a minimum of three English language/linguistics courses will be considered for acceptance.

Successful applicants to the Master's programme must meet the minimum average grade requirement for admission, which is the grade C by the Norwegian grading scale, or equivalent approved minimum grade.

Officially certified copies of all educational certificates, including transcripts and diplomas from secondary school and university education, must be submitted.

An English proficiency test must be included. Applicants must pass either the TOEFL with a minimum paper score of 550 (230 computer) or the IELTS with 6.0 or better. Citizens of Ireland, the UK, the US, Canada, Australia and New Zealand do not have to submit TOEFL/IELTS test results. This is also the case for applicants who have spent at least one year in any of these countries, attending higher secondary school or university. Applicants from African countries with a B.A./B.Sc./B.Eng. degree where the language of instruction has been English and those who have passed English as a subject at GCE A-level with grade C or better are also exempted. Applicants with a university degree in English language (B.A. in English) are also exempted from the English language proficiency test requirement. Please be aware that applicants from Asian countries (for example Bangladesh, India, Nepal, Pakistan, Sri Lanka, Thailand, and Vietnam) with a B.A./B.Sc./B.Eng. degree where the language of instruction has been English are not exempted from the English language requirements, except for candidates holding a B.A. degree in English.

MASTER OF PHILOSOPHY (M.PHIL.) IN LINGUISTICS

This degree is also known as the 'International M.Phil in Linguistics'.

Admission requirements

Applicants should hold a B.A. or equivalent degree in Linguistics or an equivalent degree with a sufficient emphasis on topics related to Linguistics. Only candidates with a minimum of three Linguistics courses will be considered.

Applicants to the Master's programme must meet the minimum average grade requirement for admission, which is the grade C by the Norwegian grading scale, or equivalent approved minimum grade

Officially certified copies of all educational certificates, including transcripts and diplomas from secondary school and university education, must be submitted.

An English proficiency test result must be included. Applicants must pass either the TOEFL with a minimum paper score of 550 (230 computer) or the IELTS with a mark of 6.0 or better. Citizens of Ireland, the UK, the US, Canada, Australia and New Zealand do not have to submit TOEFL/IELTS test results. This is also the case for applicants who have spent at least one year in one of these countries, and who have attended higher secondary school or university there. Applicants from African countries with a BA/BSc/BEng degree for which the language of instruction has been English, and those who have passed English as a subject at GCE A-level with grade C or better, are also exempted from the language requirement. Applicants with a university degree in English language (BA in English) are also exempted from the language requirement. Please be aware that applicants from Asian countries (for example Bangladesh, India, Nepal, Pakistan, Sri Lanka, Thailand, and Vietnam) with a BA/BSc/BEng degree for which the language of instruction has been English are not exempted from the English language requirement, except for candidates holding a BA degree in English.

NB! The Programme is also open to non-quota programme applicants.

Course outline

The M.Phil. Programme requires two years of full-time study, and starts in the autumn term. The ECTS credits are divided between courses comprising of a total of 75 ECTS credits, and a thesis of 45 ECTS credits. 60 ECTS credits represent the normal workload for a full-time student for one academic year. LING2211 and LING3301 are compulsory courses. The other courses may include both intermediate courses (LING2xxx courses) and master's courses (LING3xxx courses) of the candidate's choice from the first table below, in addition to maximum one of the interdisciplinary topics listed in the second table below. At least 45 ECTS credits must have a course code LING3xxx (master's level). The courses are selected from those offered to regular students in the department. It is expected that the second semester of the second year shall be devoted exclusively to work on the master's thesis.

Topics offered in the programme

The range of topics that may be offered represents a subset of the topics offered in the regular Bachelor's and Master's Programmes in Linguistics, namely:

Course code	Course title	ECTS credits	Semester	Restricted admission
LING2206	Computational Linguistics I	7,5	Spring	
LING2216	Computational Linguistics II	7,5	Autumn	
LING2211	Semantics and Syntax	15	Autumn 1)	
LING3000	Chosen Topic	7,5	Spring	
LING3301	Phonology and Pragmatics	15	Autumn 1)	
LING3302	Master's Course II in Linguistics	15	Autumn	
LING3303	Master's Course III in Linguistics	15	Spring	
LING3392	M. Phil. Thesis in Linguistics	45	Autumn and Spring	Yes 2)

¹⁾ Compulsory courses in the M. Phil in Linguistics.

Interdisciplinary topics

The following courses are approved in an M.Phil. in Linguistics. Maximum one of the following courses may be admitted in the degree. More information about the courses is to be found in the course descriptions in the respective curricula.

Course code	Course title	ECTS credits	Semester	Restricted admission
FON1101	Introduction to Phonetics 1)	15	Autumn	
ENG2153	First and Second Language Acquisition	7.5	Spring	
ENG3122	Cognitive and Theoretical Aspects of Language 2)	15	Spring	

¹⁾ Students who choose FON1101 are exempted from LING3302.

M.Phil. in Linguistics:

Semester	7,5 Credits	7,5 Credits	7,5 Credits	7,5 Credits	
Spring 4	LING3392 M. Phil. Thesis				
Autumn 3	LING3392 M. Phil. Thesis LING3302 Master's Course 2 in Linguistics		nguistics		
Spring 2	LING2206 Computational Linguistics I	LING3000 Chosen Topic	LING3303 Master's Course 3 in Linguistics		
Autumn 1	LING2211 Semantics and Syntax		LING3301 Phonology and Pragmatics		

Teaching and exams

Each course, whether intermediate or master's, has a home exam, (one week for 7.5 ECTS credits and two weeks for 15 ECTS credits).

²⁾ LING3392: Requires admission to the study programme Master of Philosophy in Linguistics.

²⁾ Students who choose ENG3122 are exempted from LING2206 and LING3000.

After the first year of study, during the period mid June to mid August, the candidates are given the opportunity to return to their home countries to do fieldwork if this is necessary for the completion of their theses. Students who are supported by the Quota programme are awarded an extra grant to cover field-trip expenses.

MASTER OF SCIENCE IN GLOBALIZATION

A description of the Master's programme in Globalization

During this two-year International Master's programme in Globalization, you will explore the interrelations between the economic, technological, cultural, social and political dimensions of Globalization. The aim of the programme is to provide you with a general understanding of the forms and consequences of the processes of Globalization, combined with an in-depth knowledge of one of the two fields of specialisations: Global Technology Management and Global Politics and Culture.

Global Politics and Culture students will gain practical experience through a five month internship in the third semester in a global corporation, multilateral organization or international campaigning group. Students with a Norwegian or Nordic educational background will undertake their internship outside Norway. International students on this specialisation will undertake take their internship in Norway. The programme will focus on the implications of processes of globalization for civil society, state power, changing patterns of national culture and global markets and technologies.

Global Technology Management students will spend their third semester undertaking a work project at NTNU, linked to the university's cooperation projects with industry, on a topic relevant for globalization. In the fourth semester, the students will write their Master's thesis while located at an international company or organisation. International students will be located in companies in Norway while students with a Norwegian or Nordic educational background will be located at companies outside Norway. The Global Technology Management specialization provides the skills needed to handle the increasingly important interaction between technology, strategy and global processes. The program results in a unique competence for a career in international enterprises. The students will gain a broad and integrated set of capabilities, combining engineering and management competences with a global perspective.

The Master's in Globalization is a unique inter-disciplinary cooperative programme involving the following faculties at NTNU:

Arts (the Humanities)

Social Sciences and Technology Management

Engineering Science and Technology

Natural Sciences and Technology

Information Technology, Mathematics and Electrical Engineering

The Master's programme is part of NTNUs university-wide Globalization Programme, which comprises 180 researchers in departments across the university.

Career Opportunities

This Master's programme in Global Politics and Culture is designed to provide its students with the specialist knowledge and transferable skills to pursue careers in global corporations, non-governmental organizations, international campaigning groups, the civil and diplomatic services or in the media, research and information sectors. By the end of their degree, students will have proved their capacity to engage in team work, gained relevant work experience in a global corporation or organization and demonstrated their ability to employ interdisciplinary approaches at both theoretical and practical levels.

The Master's programme in Technology Management is designed to give students the skills to take part in developing the future technology and sustainable solutions for global enterprises. You will be able to

both understand and successfully handle the different dimensions of global processes. Possible career positions could be:

- Production manager, with responsibility for global operations.
- Entrepreneur, initiating new global businesses.
- Supply chain manager, working with sourcing and distribution in global value chains.
- Consultant, specialising in production management and global technology transfer.
- Project manager, responsible for establishing production facilities in foreign countries.
- Technical manager, with responsibility for technology development and transfer.

COURSES

Joint courses across the two specializations

Course code	Course title	ECTS credits	Semester	Restricted admission
GEOG3518	Knowledge Management in a Global Economy	7,5	Autumn	
HIST3295	Contemporary International Economic History 1)	7,5	Autumn	
SOS3050	Empirical Research Methods	7,5	Spring	
SANT3507	Globalization, Culture and Identity	7.5	Autumn	
3)	Internship/Work Project 2)	22,5	Autumn	Yes 4)
3)	Master's Thesis in Globalization 2)	30	Spring	Yes 4)

¹⁾ Elective course for Global Technology Management-students

Courses: Global Technology Management (in addition to the joint courses)

Course code	Course title	ECTS credits	Semester	Restricted admission			
TIØ4295	Production economics and markets	7,5	Autumn				
TPK4160	Value Chain Control and Applied Decision Support	7,5	Autumn				
TIØ4195	Environmental Management and Corporate Social Responsibility 1)	7,5	Autumn				
TDT4245	Cooperation Technology 1)	7,5	Autumn				
TPK5100	Project Management 1 1)	7,5	Autumn				
TIØ4175	Industrial Management 4C - Logistics and Purchasing Management	7,5	Spring				
TPK4180	Global Manufacturing Strategy	7,5	Spring				
TPK4135	Logistics and Production Management	7,5	Spring				
1) Choose	1) Choose one of these three courses or HIST3295, see semester breakdown below.						

²⁾ Global Technology Management students will do this as a work project at NTNU. Global Politics and Culture students will undertake an internship in a global company or organisation. Global Technology Management students will write their thesis while based at an international company or organisation. Global Politics and Culture students will normally write their thesis at NTNU.

³⁾ Students will be ascribed to the appropriate course code, depending on which Department their supervisor belongs to.

⁴⁾ Requires admission to the programme of study (MSc in Globalization).

Courses: Global Politics and Culture (in addition to the joint courses)

Course code	Course title	ECTS credits	Semester	Restricted admission			
KULT3320	Globalization Theory	7,5	Autumn				
GEOG3053	Theories of Development and Globalization	7,5	Autumn				
RVI2115	Religion and Politics in the Age of Globalization 1)	15	Spring				
POL3512	The Soviet Union and Russia since 1917 1)	15	Spring				
POL3503	International Political Economy 1)	15	Spring				
POL3004	Historical and Comparative Methods	7,5	Spring				
1) Choose on	1) Choose one of these three courses, see semester breakdown below.						

Structure

Joint Activities and Courses across both Specialisations

The Master's in Globalization is a two year programme, with 120 credits, 30 credits per semester over four semesters. A breakdown of each semester is given in the tables below. In the first semester, the course GEOG3518 Knowledge Management in a Global Economy will be taken by students in both Global Technology Management and Global Politics and Culture specializations. The Global Technology Management students may also take HIST3295 Contemporary International Economic History as an elective course in first semester. This course is compulsory for students in Global Politics and Culture. Students in both specializations will take the course SOS3050 Empirical Research Methods in the second semester. In the third semester, the students in both specializations will take Internship/Work Project. The Global Politics and Culture students will spend this third semester undertaking an internship in a global corporation or organization, while the Global Technology Management students will undertake a work project at NTNU. During this third semester, all students will also take the distance learning course SANT3507 Globalization, Culture and Identity. Master's Thesis in Globalization (30 credits) should be completed in the fourth semester of study. For Global Technology Management students, the thesis will be written while they are located in a global corporation.

Global Technology Management Specialisation (in addition to the joint courses)

In the first semester, in addition to the joint course GEOG3518 Knowledge Management in a Global Economy, The Global Technology Management students will also take TIØ4295 Production economics and markets, TPK4160 Value Chain Control and Applied Decision Support and then select one additional course from the following courses: TIØ4195 Environmental Management and Corporate Social Responsibility, TDT4245 Cooperation Technology, TPK5100 Project Management 1 or HIST3295 Contemporary International Economic History. In the second semester, in addition to SOS3050 Empirical Research Methods, they will take the courses TIØ4175 Industrial Management 4C - Logistics and Purchasing Management, TPK4180 Global Manufacturing Strategy and TPK4135 Logistics and Production Management.

Global Politics and Culture Specialisation (in addition to the joint courses)

In the first semester, in addition to the joint course and activities mentioned above, the Global Politics and Culture students will take KULT3320 *Globalization Theory* and GEOG3053 *Theories of Development and Globalization*. In the second semester in addition to SOS3050 *Empirical Research*

Methods, they will take POL3004 Historical and Comparative Methods and chose one of the following courses: RVI2115 Religion and Politics in the Age of Globalization, POL3512 The Soviet Union and Russia since 1917 or POL3503 International Political Economy.

Semester Breakdown

Global Technology Management

Semester	7.5 credits	7.5 credits	7.5 credits	7.5 credits
4th sem. Spring	Master's Thesis in	n Globalization (in an inte	rnational company or organi	sation)
3rd sem. Autumn	Internship/Work 1	Internship/Work Project (at NTNU)		
2nd sem. Spring	TIØ4175 Industrial Management 4C - Logistics and Purchasing Management	TPK4180 Global Manufacturing Strategy	TPK4135 Logistics and Production Management	SOS3050 Empirical Research Methods
1st sem. Autumn	TIØ4295 Production economics and markets	TPK4160Value Chain Control and Applied Decision Support	TIØ4195 Environmental Management and Corporate Social Responsibility 1) TDT4245 Cooperation Technology 1) TPK5100 Project Management 1 1) HIST3295 Contemporary International Economic History 1)	GEOG3518 Knowledge Management in a Global Economy
1) Choose	e one of these fou	ır courses.	11130013 1)	

Global Politics and Culture Semester Breakdown

Semester	7.5 credits	7.5 credits	7.5 credits	7.5 credits	
4th sem.	Master's Thesis in	Globalization (normally at	NTNU)		
Spring					
	Internship				
3rd sem.	Internship/Work P	roject (in an international c	company or	SANT3507 Globalization,	
Autumn	organisation)	Culture and Identity			
2nd sem.	SOS3050	POL3004	RVI2115 Religion and	d Politics in the Age of	
Spring	Empirical	Historical and	Globalization 1)		
	Research	Comparative Methods			
	Methods		POL3512 The Soviet	Union and Russia since 1917 1)	
			POL3503 Internation	al Political Economy 1)	
1. sem.	GEOG3518	HIST3295 Contemporary	KULT3320	GEOG3053 Theories of	
Autumn	Knowledge	International Economic	Globalization	Development and	
	Management in a Global Economy	History	Theory	Globalization	
1) Choose	one of these thre	ecourses.			

Internship (Global Politics and Culture)

The internship for Global Politics and Culture students provides a unique opportunity for them to develop and build their personal, academic and professional capacities by managing an individual project. The internship project should contribute an interdisciplinary perspective and should be relevant to the needs and requirements of the company/organization. It should lead to the production of a written assignment, which will be undertaken under the supervision of an academic supervisor at NTNU, and a corporate or organizational supervisor. In the first semester, students in Global Politics and Culture will receive information about the selection of internships and their CVs will be sent to the companies/organisations which interest them. In the second semester, students will receive project descriptions from the companies/organisations. During this semester, students will be matched with an NTNU supervisor and an internship supervisor, both of whom will follow their progress. Students will be required to produce a written academic assignment, relating to the internship/work project (between 30 and 40 pages; 12 pt, 1.5 spacing), which should be submitted to NTNU by the end of the second semester (22, 5 credits). The assignment should relate to the taught element of the programme and fulfil the academic requirements of a Master's level programme.

Work Project (Global Technology Management

Students will spend their third semester undertaking a work project at NTNU, linked to the university's cooperation projects with industry, on a topic relevant for globalization. Education in Global Technology Management is based on students experiencing and exploring real-life industrial challenges in global enterprises. Theoretical topics are exemplified and discussed based on cases from Norwegian and international companies and research projects. The work project will be geared at solving industrial challenges within areas such as Production Strategy, Technology and ICT Management, Supply Chain Management, Operations Management or Project Management. Students will be required to produce a written academic assignment, relating to the internship/work project (between 30 and 40 pages; 12 pt, 1.5 spacing), which should be submitted to NTNU by the end of the second semester (22, 5 credits). The assignment should relate to the taught element of the programme and fulfil the academic requirements of a Master's level programme.

Master's Thesis

The 30 credit thesis should be between 50 and 70 pages in length (12 pt, 1.5 spacing). The contents of the thesis should fulfil an academic level appropriate to a Master's level course. Furthermore, it should relate to the interdisciplinary framework of the taught course element of the Master's programme. A project summary of 300 words should be written in the third semester followed by a more detailed proposal in the form of a written outline of the thesis (around 5 pages) at the beginning of the fourth semester. The thesis should be written over a 20-week period in the fourth semester. The deadline for submission of the thesis is normally May 1st. The students may apply for a two week extension. Students must have passed all the courses on the Masters programme before submitting the Masters thesis. Students must have passed their Master's thesis in order to present themselves for the 30-minute oral exam related to the Master's thesis. The grade for the Master's thesis may be adjusted after the oral exam. The Global Technology Management students will write their thesis while located at an international company. The Global Politics and Culture students will normally write their thesis at NTNU and may relate its contents to the internship assignment associated with *Internship/Work Project* (22,5 credits).

Study Environment

The Master's programme is part of NTNUs highly interdisciplinary Globalization Programme, which comprises 180 researchers and research fellows from across the university. Students will benefit from this NTNU-wide Programme, which organizes regular seminars, as well as workshops and international conferences. Students on this Master's programme will be working within an interdisciplinary environment in which social contacts and professional cooperation with researchers from the Globalization Programme and with fellow students will be an important component.

Admission requirements

Who can apply to the MSc in Globalization?

The Master's in Globalization is open to:

- Students with a BA in the Humanities or Social Sciences or equivalent from a university or college.
- Students with a BSc in a Technological or Engineering discipline or equivalent from a university or college.
- Students at selected departments at NTNU who have finished the first 3 years of a 5-year Master's of Technology/Engineering programme. These students may opt into the Master's in Globalization programme by applying to the relevant Study Board(s) of their current programme. They will remain within their original department and graduate with a siv.ing/Norwegian Engineering. degree (in their original subject), with a specialization in Globalization.
- International students with equivalent backgrounds are encouraged to apply.
- The student must have achieved a minimum of the equivalent of a C grade (Norwegian grading system) in their undergraduate degree to be accepted onto this Master's programme, in accordance with NTNU regulations.

Additional Admissions Information

English language requirements for international students are TOEFL score: 500/170 or IELTS: 5.0

MASTER OF PHILOSOPHY (M. PHIL.) IN MARITIME ARCHAEOLOGY

Det er ikke opptak til M.Phil-programmet i Maritime Archaeology studieåret 2009/2010. The M.Phil-programme in Maritime Archaeology will not be open for entrance in the autumn 2009/spring 2010.

The degree is also known as the 'International M.Phil. in Maritime Archaeology'.

Admission requirements

Applicants should hold a B.A. or an equivalent degree in Archaeology, or an equivalent degree with a sufficient emphasis on topics related to Archaeology. Candidates with an equivalent B.A. degree in Arts/Social Sciences and other relevant subjects (e.g. Geology, Geophysics, Marine Technology or Oceanography) can also apply, if the candidate has completed a satisfactory number of courses in Archaeology. Candidates must have completed at least 20 ECTS credits (studiepoeng) of basic courses in Archaeology from NTNU, or equivalent courses (at least 1/3 of one year of full-time study). NTNU offers a foundation course in archaeology (22,5 ECTS-credits) for applicants without previous studies/background in archaeology/prehistory. This foundation course must be completed before the student can join the MPhil. programme. Applicants with a Norwegian bachelor degree must have an average grade C on their bachelor specialization. Officially certified copies of all educational certificates, including transcripts and diplomas from secondary school and university, must be submitted.

An English proficiency test certificate must be included. Applicants must pass either the TOEFL with a minimum paper score of 550 (230 computer) or the IELTS with a grade of 6.0 or better. Citizens from Ireland, the UK, the US, Canada, Australia and New Zealand do not have to submit TOEFL/IELTS test results. This is also the case for applicants who have spent at least one year in one of these countries, and have attended higher secondary school or university during this time. Applicants from African countries with a B.A./B.Sc./B.Eng. degree where the language of instruction has been English and those who have passed English as a subject at GCE A-level with grade C or better, are also exempted. Applicants with a university degree in English language (B.A. in English) are also exempted from the language requirement. Please be aware that applicants from Asian countries (for example Bangladesh, India, Nepal, Pakistan, Sri Lanka, Thailand, and Vietnam) with a B.A./B.Sc./B.Eng. degree for which the language of instruction has been English are not exempted from the English language requirements, with the exception of candidates holding a B.A. degree in English.

Norwegian applicants to the international master's programmes must have passed the required exam in English language ("Engelsk grunnkurs") in the Norwegian Higher Secondary School system. Applicants from European or other industrialised countries which have ratified the Lisbon Convention, should document a minimum of seven years of English as a subject at primary and secondary school level when submitting the final application form. Applicants from some of these countries, who have less than seven years of English from primary and secondary school, must however satisfy the English test requirements (TOEFL/IELTS test with satisfactory score) mentioned above.

NB! The program is also open to non-quota program applicants.

The M.Phil. programme in Maritime Archaeology focuses on the following topics:

• Maritime Aspects of Culture: the development and scope of the subject, current research, theoretical perspectives and central issues.

- Comparative Perspectives on Maritime Cultural Landscape: interaction between land and sea in the cultural development of the world.
- Boat and Shipbuilding Technologies: materials and techniques of construction, and the major building traditions of the world, with focus on certain periods. Our main focus will be on current research projects.
- Ship Science in Archaeology: recording, reconstruction and analysis of ancient hulls.
- Seafaring in the World; covering seafaring, navigation, anchorages, harbours, trade and exchange.
- Marine Natural Resources in cultural development from a world comparative perspective.
- Underwater Cultural Heritage Management: deals with the priorities of assessing, protecting and managing underwater archaeological resources.
- Archaeological Oceanography.
- Underwater Archaeology: the application of archaeological principles in underwater environments, and associated skills including marine archaeological field methods.
- Deep-Water Archaeology: a study program in deep-water archaeology including the use of technology and methods developed at NTNU.
- Conservation of Underwater Archaeological sites.

Course outline

The M.Phil. Programme requires two years of full-time study, and starts in the autumn term. The credits are divided between courses comprising a total of 60 credits and a thesis of 60 credits. 60 credits constitutes the normal workload for a full-time student for one academic year.

M.Phil. in Maritime Archaeology

Semester	7,5 ECTS credits	7,5 ECTS credits	7,5 ECTS credits	7,5 ECTS credits		
4 Spring	ARK3095 MPhil Master's Thesis Seminar					
3 Autumn	ARK3041 Manageme	nt of maritime Heritage	ARK3095 MPhil Master's Thesis Seminar			
2 Spring	ARK3016 Maritime C	Culture II	ARK3025 Maritime archaeological Field Research II	ARK3095 MPhil Master's Thesis Seminar		
1 Autumn	ARK3011 Maritime C	Culture I	ARK3020 archaelogial Field Research I	ARK3095 MPhil Master's Thesis Seminar		

Teaching and exams

Each course has a take-home exam. Normally each 15 credit course has four hours of teaching per week in the form of lectures and seminars. The master's thesis should be written in English.

After the first year of studies – during the period mid June to mid August – candidates are given the opportunity to return to their home countries to do field-work if this is necessary for the completion of their theses. Students who are supported by the Quota programme are awarded an extra grant to cover field-trip expenses.

MASTER OF PHILOSOPHY IN CHILDHOOD STUDIES

Approved by the Board at NTNU 30.08.2005, with changes made by the Faculty of Social Sciences and Technology Management 20.01.09

INTRODUCTION

Norwegian Centre for Child Research (NOSEB) offers an interdisciplinary, international master's programme in Childhood Studies. The degree is awarded by the Faculty of Social Sciences and Technology Management at NTNU and administered by NOSEB. The master's programme offers an advanced education within the interdisciplinary social studies of children and childhood. The aim of the programme is to generate knowledge about childhood, children's life-worlds, and the politics of childhood in changing societies. The programme will give a broad introduction to different theoretical and methodological perspectives and key concepts in contemporary social and historical research on children and childhood. The central issue is childhood and related themes such as generation, gender, class, identity and ethnicity, as these take form through varying processes like globalisation, institutionalisation, consumption and commercialisation.

The master's programme is theoretically and methodologically related to the new social studies of childhood. A child perspective represents a main integrative approach. Children's rights to protection, provision and participation, as stated in the UN Convention on the Rights of the Child (CRC), represent an important point of departure for discussing children as participants in play, child labour, community building and social, political, and economic reproduction of society at large. CRC can be seen as part of globalisation processes, producing particular images of what it means to be a child. An important task is to create comprehensive insights in and an understanding of how the globalised conditions under which children grow up affect 'local' and 'national' childhoods both in the global North and global South. The ways in which children themselves explore and experience their everyday lives and childhoods are also explored.

Employment opportunities

The master's programme will be relevant for building a career related to children and childhood in different public sectors in governmental organisations. This may include policy and planning for children's living conditions in ministries and institutions which concern children, both locally and internationally. Another important area is Non-Governmental Organisations (NGOs), such as Save the Children and the Red Cross. In addition, the master's programme qualifies for work related to research, consultancy, teaching and supervision in the field of children, welfare and development.

ADMISSION REQUIREMENTS

The master's programme accepts students financed by the Quota Programme, Norwegian/Nordic students, and international students with individual funding. The total number of admitted students is 15 pr. year.

Admittance to the programme requires a bachelor's degree in a social science or humanities discipline, or other equivalent education. The average grade of the degree must be at least C by the Norwegian grading system, or equivalent, as decided by NTNU. Background in social anthropology, geography, sociology or history is recommended.

The language of instruction is English, and the applicants must document their English proficiency by achieving a passing grade from a Norwegian upper secondary school (videregående skole) or through a standardized test (TOEFL 550/230/80 paper based/computer based/internet based or IELTS with 6.0 or better). Applicants may document

their English proficiency in other ways and students from some countries may be exempted from documenting their competence in English as described above. For more information, please contact the Office of International Relations or consult the following website: www.ntnu.no/admission

OUTLINE OF THE MPHIL IN CHILDHOOD STUDIES

The master's programme in Childhood Studies involves two years of full-time studies. The normal workload for a full-time student for one academic year is 60 credits. The programme is structured around core courses (52.5 credits) and elective courses (7.5 credits), which both provide a general introduction to theory and methodology and provide the students with the opportunity to specialize within particular topics. In addition, the programme consists of a master's thesis (60 credits).

Semester	Course	Course	Course	Course
4th sem/spring	BARN3900 M	laster's Thesis (60	credits)	
3rd sem/autumn				
2nd sem/spring		lethodology in Idhood Research	BARN3300 Children and Development in the South (7.5 credits)	BARN3400 Preparatory Course, Master's Thesis (7.5 credits)
1st sem/autumn	BARN3101 Social Studies of Children and Childhood: Research Perspective s (7.5 credits)	BARN3102 Children's Rights (7.5 credits)	BARN3500 Historical Perspectives on Childhood (7.5 credits)	Elective (7.5 credits)

Core courses Code	Title	Cr	Term	Restricted admission
BARN3101	Social Studies of Children and Childhood: Research Perspectives	7.5	Autumn	No
BARN3102	Children's Rights	7.5	Autumn	No
BARN3200	Methodology in Child and Childhood Research	15	Spring	No
BARN3300	Children and Development in the South	7.5	Spring	No
BARN3400	Preparatory Course, Master's Thesis	7.5	Spring	Yes 1)
BARN3500	Historical Perspectives on Childhood	7.5	Autumn	No
BARN3900	Master's Thesis	60	Autumn/spring	Yes 1)

¹⁾ Requires admission to the master's programme in Childhood Studies.

Elective courses

Code	Title	Cr	Term	Restricted admission
GEOG3506	Geography, Health and Development	7.5	Autumn	No

GEOG3515	Environment, Development and	7.5	Autumn	No
	Changing Rural Livelihoods			
GEOG3516	Humanitarianism: Theory and Practice	7.5	Autumn	No

Social and academic arrangements for students

At the beginning of the first semester a common ground between students and teachers will be established. Through social and academic arrangements everyone will get the opportunity to get to know each other. Both students and teachers are encouraged to share experiences from their own childhoods and/or childhoods in their 'home country', and basic theoretical perspectives within Childhood Studies will be introduced and discussed.

CREDIT ADJUSTMENT DUE TO OVERLAP IN CONTENT

BARN3100	DADNI2004	7 E aradita
DAKINSTUU	BARN3001	7.5 credits
BARN3100	BARN3101	7.5 credits
BARN3100	BARN3102	7.5 credits
BARN3101	BARN3001	7.5 credits
BARN3200	BARN3002	7.5 credits
GEOG3506	SVGEO331	7.5 credits

MPHIL PROGRAMME IN DEVELOPMENT STUDIES, SPECIALISING IN GEOGRAPHY

Approved by the Board at NTNU 16.12.2002, with changes made by the Faculty of Social Sciences and Technology Management 27.01.2009.

The Master in Development Studies, specialising in Geography, is a programme designed for students who want to specialise in development studies and social change. The degree is awarded by the Faculty of Social Sciences and Technology Management at NTNU and administered by the Department of Geography. It is an interdisciplinary degree that is relevant for students with backgrounds in different social sciences and development studies. The programme is relevant for a variety of jobs, including research, planning, resource management, and teaching.

The programme is open to both foreign and Norwegian students.

ADMISSION REQUIREMENTS

Admittance to this programme requires a Bachelor of Social Science degree. The degree must include at least one year of studies within geography, planning or development studies.

The average grade of the degree must be at least C by the Norwegian grading system, or equivalent, as decided by NTNU.

The teaching language is English. All lectures and seminars will be given in English, all reading material is in English and all term papers, assignments, exam papers and the thesis must be written in English.

The applicants must document their English proficiency by achieving one of the following: A passing grade from a Norwegian upper secondary school (videregående skole), or through a standardized test:

- TOEFL (Test of English as a Foreign Language) with a minimum score of 550/230/80 paper based /computer based/internet based
- IELTS (International English Language Testing Service) with a minimum score of 6.0 points
- APIEL (Advanced Placement International English Language) examination with a minimum score of 3 points

Exceptions from this requirement can be given for certain groups of applicants. For more information about the admission requirements, please consult the following webpage: http://www.ntnu.no/admission.

COURSE OUTLINE

The programme involves 2 years of full-time studies. The programme is structured around core courses (37,5 credits), electives (37,5 credits) and a Master's thesis (45 credits). The core courses are: GEOG3050 Theories of Social Change and Development, Interdisciplinary Teamwork (EiT), GEOG3003 Methodology and the Research Process, and GEOG3005 Qualitative Methods or GEOG3006 Quantitative Methods. Students can choose electives worth 37,5 credits from a number of courses offered by the Department of Geography and other departments. Most of the electives will be offered in the autumn term. Courses other than those listed below can be chosen as electives if approval is given by the Department of Geography.

CORE COURSES

Code	Title	Cr	Term	Restricted admission
GEOG3050	Theories of Social Change and Development	15	Autumn /Spring	No
GEOG3003	Methodology and the Research Process	7,5	Autumn	Yes
GEOG3005	Qualitative methods	7,5	Spring	No
GEOG3006	Quantitative methods	7,5	Spring	No
EiT	Interdisciplinary Teamwork	7,5	Spring	Yes
GEOG3920	Master's Thesis	45	Autumn /Spring	Yes 1)

1) Requires admission to the programme

ELECTIVES

Code	Title	Cr	Term	Restricted admission
GEOG3030*	Natural Resources Management	7,5	Autumn	No
GEOG3505*	Landscape and Planning	15	Autumn	No
GEOG3506*	Geography, Health and Development	7,5	Autumn	No
GEOG3510*	Geographical Information Systems	15	Autumn	No
GEOG3515*	Environment, Development and Changing Rural Livelihoods	7,5	Autumn	No
GEOG3516*	Humanitarianism: Theory and Practice	7,5	Autumn	No
GEOG3518*	Knowledge Management in a Global Economy	7,5	Autumn	No
GEOG3561*	Gender and Social Change	7,5	Spring	No
AAR4234	Planning for Sustainability and Development	7,5	Spring	No
BARN3300	Children and Development in the South	7,5	Spring	No
POL3503	International Political Economy	15	Spring	No

^{*} Courses may be cancelled due to the teaching capacity at the Department of Geography or if less than 5 students register for the course. Check http://www.ntnu.no/geografi/studentinformasjon for updated information about which courses are running. Information about cancellations will be given no later than January 10th in spring term and August 10th in autumn term.

MPhil in Development Studies, specialising in Geography: programme structure

Semester	Title (15 cr)		Title (15 cr)	
4. Spring	GEOG3920			
3. Autumn	GEOG3920		Electives (15 c	credits)
2. Spring	GEOG3050	GEOG3005 or GEOG3006	EiT	Electives (7,5 credits)
1. Autumn	GEOG3050	GEOG3003	Electives (15 c	credits)

Candidates are expected to use the summer between the second and third term to collect data and conduct fieldwork for their thesis.

Interdisciplinary Teamwork (EIT)

The course is normally taught every Wednesday throughout the spring semester (regular village). It is not possible to take the course as an intensive village in this master's programme.

CREDIT REDUCTIONS DUE TO OVERLAP IN CONTENT

GEOG3050	GEOG3504	7,5 credits
GEOG3050	GEOG3053	7,5 credits
GEOG3003	GEOG3002	7,5 credits
GEOG3005	GEOG3052	7,5 credits
GEOG3005	AFR3005	7,5 credits
GEOG3005	AFR3002	7,5 credits
GEOG3005	GEOG3004	7,5 credits
GEOG3005	GEOG3002	7,5 credits
GEOG3006	GEOG3002	7,5 credits
GEOG3006	GEOG3052	7,5 credits
GEOG3006	GEOG3004	7,5 credits
GEOG3006	AFR3002	7,5 credits
GEOG3006	AFR3005	7,5 credits
POL3503	POL8503	10 credits

MASTER OF PHILOSOPHY PROGRAMME IN DEVELOPMENT STUDIES, SPECIALISING IN URBAN CHALLENGES IN EAST AFRICA

Approved by the Faculty of Social Sciences and Technology Management 27.01.2009.

The Master of Philosophy in Development Studies, specialising in Urban Challenges in East Africa, is a project and collaboration in teaching and supervision that will be conducted at both NTNU and Addis Ababa University (AAU) in Ethiopia. The programme is one of two specialisations under the MPhil in Development Studies programme administered by the Department of Geography at NTNU.

The programme is designed for students who want to specialise in urban development issues. The MPhil degree is awarded by the Faculty of Social Sciences and Technology Management at NTNU, and administered by the Department of Geography. The academic profile of the programme is to depart from managerial, formal and technical perspectives and instead put emphasis on economic and governance aspects relevant for urban issues. It is an interdisciplinary degree that is relevant for students with backgrounds in different social sciences and development studies. The programme is relevant for a variety of jobs, including research, planning, management and teaching.

The programme is open to 4 Norwegian/Nordic students.

ADMISSION REQUIREMENTS

Admittance to this programme requires a Bachelor of Social Science degree. The degree must include at least one year of studies within geography, planning or development studies.

The average grade of the degree must be at least C by the Norwegian grading system, or equivalent, as decided by NTNU.

The teaching language is English. All lectures and seminars will be given in English, all reading material is in English and all term papers, assignments, exam papers and the thesis must be written in English.

COURSE OUTLINE

The programme involves 2 years of full-time studies. The programme is structured around core courses (30 credits), electives (45 credits) and a Master's thesis (45 credits).

The core courses are GEOG3053 Theories of Development and Globalization, GEOG3003 Methodology and the Research Process, UCEA602 Urban Livelihoods and UCEA604 Master course in Qualitative Methods.

Students can choose electives worth 45 credits from a number of courses offered at both NTNU and AAU. Courses other than those listed can be chosen as electives if approval is given by the Department of Geography at NTNU.

PRACTICAL ISSUES

The students will spend their first term at NTNU and the second term at Addis Ababa University. Between the second and the third term (preferably) they will carry out data collection for their master thesis in the region of East Africa. The third term is spent at AAU while the fourth term is spent at NTNU.

Housing and living costs in Addis Ababa

AAU will provide housing, but the rent must be paid by the students. Estimated costs: NOK 2500 per month. Monthly living costs in Addis Ababa, besides housing, are estimated to NOK 2000.

Travel

Students have to pay for travel to Ethiopia themselves as well as travel preparations (i.e visa and vaccination). Also travel costs related to field work in Ethiopia must be covered by the students themselves. Part of the expenses will be covered by Statens lånekasse for utdanning. http://lanekassen.no

CORE COURSES

Code	Title	Cr	Term	Restricted admission
GEOG3053 (NTNU)	Theories of Development and Globalization	7,5	Autumn	No
GEOG3003 (NTNU)	Methodology and the Research Process	7,5	Autumn	Yes
ÙCEA602 (AAU)	Urban Livelihoods	7,5	Spring	1)
UCEA604 (AAU)	Master Course in Qualitative Methods	7,5	Spring	1)
GEOG3930 (NTNU)	Master's Thesis	45	Autumn/ Spring	Yes 2)

¹⁾ Students who are not admitted to the programme are asked to contact the Department of Geography for further information.

²⁾ Requires admission to the programme.

ELECTIVES				
Code	Title	Cr	Term	Restricted admission
GEOG3506* (NTNU)	Geography, Health and Development	7,5	Autumn	No
GEOG3510* (NTNU)	Geographical Information Systems (GIS) – principles and application	15	Autumn	No
GEOG3518* (NTNU)	Knowledge Management in a Global Economy	7,5	Autumn	No
ÙDMT603** (AAU)	Theory and Practice of Urban and Regional Planning	7,5	Spring	1)
DEST730** (AAU)	Gender and Development	7,5	Spring	1)
ÙDMT652** (AAU)	Housing in Developing Countries	7,5	Spring	1)
ÙDMT656** (AAU)	Introduction to Urban Transportation Planning	7,5	Spring	1)
ÙCEÁ603** (AAU)	Urban Governance	7,5	Autumn	1)
SOCI541** (AAU)	Urban Sociology	6	Autumn	1)
UCEA605** (AAU)	Urban Children and Youth	7,5	Autumn	1)

^{*} Courses may be cancelled due to the teaching capacity at the Department of Geography or if less than 5 students register for the course. Check http://www.ntnu.no/geografi/studentinformasjon for updated information about which courses are running. Information about cancellations will be given no later than January 10th in spring term and August 10th in autumn term.

MPhil in Development Studies, specialising in urban challenges in East Africa

Semester	Title (15 cr)		Title (15 cr)
4. Term/Spring (NTNU)	GEOG3930		
3. Term/Autumn (AAU)	GEOG3930		Electives (15 credits)
2. Term/Spring (AAU)	UCEA602	UCEA604	Electives (15 credits)
1. Term/Autumn (NTNU)	GEOG3053	GEOG3003	Electives (15 credits)

CREDIT ADJUSTMENT DUE TO OVERLAP IN CONTENT

GEOG3053	GEOG3050	7.5 credits
GEOG3053	GEOG3504	7.5 credits
GEOG3003	GEOG3002	7.5 credits

^{**} These courses are offered by Addis Abeba University. Changes in these courses will be announced by Department of Geography.

¹⁾ Students who are not admitted to the programme are asked to contact the Department of Geography for further information.

MASTER OF PHILOSOPHY IN HUMAN DEVELOPMENT

Approved by the Board at NTNU 09.11.2004 with changes made by the Faculty of Social Sciences and Technology Management 20.01.09

INTRODUCTION

About the programme

The Psychology Department at the Norwegian University of Science and Technology (NTNU) offers an international master's programme in Human Development. Since all human development takes place in specific cultural contexts, the aim of the programme is to provide an advanced education in human development and change processes on a cultural basis. The programme will focus on the formation, change, and development of the individual in his/her interaction with a culture specific context.

Perceptions of gender, generation, social class, ethnicity as well as personal identity are in constant change, but with different speed in different cultures/societies under the (different) influences of globalization. Thus the influence of media and communication technology is important in these change processes. The ideological context, in terms of art, religion and philosophy, is also central as it contributes to the development of identity in a changing context.

Objective

The objective of the master's programme is to build and develop the students' reflections skills as well as theoretical and practical competence through combining relevant theoretical and applied professional knowledge in the area of human development and change processes. In the transcultural methodological approach it is important that the user's voice is heard and integrated. The programme will thus give a broad introduction to different theoretical and methodological perspectives and cover key concepts in contemporary cultural and community psychology. The student group will be an international mix with Norwegians, Europeans and students from developing countries. The aim of the programme is to provide students from both the North and the South with expertise that will make them capable of initiating and assisting change processes with cultural reflectivity, either in their home country or abroad.

Employment opportunities

The programme will provide competence for investigatory and practical work in school, family, and on health related issues with specific emphasis on the importance of the cultural context. The programme is especially relevant for these fields in multiethnic environments. Integration of cultural and social aspects of human change processes is also important for work environment issues as well as in media. The programme will also prepare for theoretical and applied research in the fields:

- Administration
- Applied science
- Research
- Studies and evaluations for the public sector

ADMISSION REQUIREMENTS

The programme accepts students financed by the Quota Programme, Norwegian /Nordic students and other international students with individual funding. 10 students will be admitted autumn 2009.

Applicants should hold a bachelor's degree in Behavioural or Social Sciences, preferably within psychology, or the equivalent including at least 20 ECTS in Statistics, Research Methods and Theory of Science.

A bachelor's degree in medicine, nursing or social education or the equivalent including at least 20 ECTS in Statistics, Research Methods and Theory of Science will also be considered.

The average grade of the degree must be at least C by the Norwegian grading system, or equivalent, as decided by NTNU.

The language of instruction is English, and the applicants must document their English proficiency by achieving a passing grade from a Norwegian upper secondary school (videregående skole) or through a standardized test (TOEFL 550/230/80 paper based/computer based/internet based or IELTS with 6.0 or better). Applicants may document their English proficiency in other ways and students from some countries may be exempted from documenting their competence in English as described above. For more information, please contact the Office of International Relations or consult the following website: www.ntnu.no/admission

EIT - INTERDISCIPLINARY TEAMWORK

EiT is a project course for all master students at NTNU and part of NTNU's interdisciplinary initiative. The objective of the course is to give students practical experience with interdisciplinary teamwork, a competence that is needed in professional working life. This obligatory course must be a regular village with teaching every Wednesday throughout the spring semester. It is not possible to take the course as an intensive course in this master's programme.

WRITING COURSE

The MPhil students are welcome to attend a writing course offered by the Department of Psychology. This course has no formal exam, and is foremost thought as help to get started (writing, APA manual, web based literature search and so on).

In addition, all the MPhil students must attend a master thesis seminar (2 hours per week - 15 weeks). This seminar is compulsory and aims at preparing the students for their master's thesis. The seminar is also as forum for vocational discussion and presentation. The students have to present their master project as part of this forum before submitting their master's thesis.

COURSE OUTLINE

The programme involves 2 years of full-time studies. The normal workload for a full-time student for one academic year is 60 ECTS. The programme is structured around core courses (52.5ECTS), which provide a general introduction to theory and methodology and provide the students with the opportunity to specialize within particular topics, and EiT, Interdisciplinary Teamwork, 7,5 ECTS, which is a project course for all master students at NTNU. In addition to this, the programme consists of a master's thesis (60 credits).

OUTLINE OF THE MPHIL PROGRAMME IN HUMAN DEVELOPMENT

Semester	Course	Course	Course	Course
4th sem/spring	PSY3908			
3rd sem/autumn				
2nd sem/spring	PSY3529 Specialization in Community Psychology	PSY3087 Research in Practice	PSY3543 Specialization in Cultural Psychology	EiT Interdisciplinary Teamwork
1st sem/autumn	PSY 3001 Res Methodology	search	PSY3086 Introduce and Context	ction to Individual

Courses

Code	Title	Credits	Semester	Restricted admission
PSY3001	Research Methodology	15	Autumn	Yes 1)
PSY3086	Introduction to Individual and Context	15	Autumn	No
PSY3529	Specialization in Community Psychology	7,5	Spring	No
PSY3087	Research in Practice	7,5	Spring	Yes 1)
PSY3543	Specialization in Cultural Psychology	7,5	Spring	No
PSY3908	Master's thesis in Human Development	60	Autumn and Spring	Yes 1)
EiT	Interdisciplinary Teamwork	7,5	Spring	Yes

¹⁾ Admission to is the programme is required

CREDIT REDUCTIONS DUE TO OVERLAP IN CONTENT

PSY3081	PSY3001	15 ECTS
PSY3000	PSY3001	15 ECTS
PSY3540	PSY3543	15 ECTS
PSY3528	PSY3529	7,5 ECTS
PSY3904	PSY3908	45 ECTS

MPHIL PROGRAMME IN RISK PSYCHOLOGY, ENVIRONMENT AND SAFETY

Approved by the Board at NTNU 09.10.08, with changes made by the Faculty of Social Sciences and Technology Management 20.01.2009

INTRODUCTION

About the programme

The MPhil in Risk Psychology, Environment and Safety provides the opportunity to focus on issues associated to risk, environment and safety on the basis of knowledge gained in psychology and the social sciences. The programme offers studies of individual and of group reactions and actions, including risk communication, when confronting large challenges related to threats, uncertainties and prevention.

The programme aims at giving students a deeper insight into the perceived risk and risk communication fields as well as the areas of environmental psychology and of safety/security issues. There is an emphasis on linking risk, environment and safety issues on the basis of an interdisciplinary knowledge platform. Materials and tasks in the courses relate to challenges in the RIPENSA areas. Human reactions and actions are studied at the individual, group and societal levels.

The team working within the RIPENSA unit offers education on the master and doctoral levels, supervision of students and research involvements connected to national and international projects and networks. The RIPENSA unit aims at becoming an internationally recognized center for risk, environment and safety research.

Participation in seminars and in project groups will result in insights into this broad study area, including current national and international research work. Excursions and participation in research networks offer knowledge and training in developing research and presenting research results. The planned educational contents such as courses, team work and intensive supervision, are designed to stimulate students' own work with term papers and the master thesis.

The master programme aims at providing a good knowledge basis for work in related areas, and is a step towards applying for a doctoral degree.

Design and contents of the programme

Students admitted to the MPhil in Risk Psychology, Environment and Safety start with the basic course PSY3090 Risk Psychology, Environment and Safety (15 credits) and a course in research methodology, PSY3001 Research Methodology (15 credits) in the autumn semester. Both these courses are obligatory. An interdisciplinary teamwork course EiT (7,5 credits) is also an obligatory part of the education in the 2nd semester.

The courses PSY3001 and PSY3090 must be completed and exams passed before starting any of the other courses for those students following the master programme. Furthermore, students are offered the courses PSY3533 Groups, Decision Making and Risk Communication (15 credits) and the course PSY3590 Safety and Security for the Social Sciences (7, 5 credits). Students in other national or international master or doctoral programmes who want to follow any single course within the RIPENSA specialization are welcome to PSY3090, PSY3533, and PSY3590 after a formal application. These students

are required to have the equivalent of PSY3090 and PSY 3001 as this is a formal requirement.

Relevant scientific methods attached to research in the involved areas are presented in teaching and in the supervision of students.

Teaching methods and activities

Traditional lectures, seminars, group work, excursions, group exercises, participation in research networking and presentations of own work and results are activities included in the programme.

Supervision

A contract must been signed between the main supervisor and the student, and in this contract the student will find information about the supervision as well as rights and duties. In addition, an internal or external supervisor can be approved and consulted if project tasks or the master thesis so require. Students admitted to the programme will receive continuous supervision, but the frequency increases over time and is expected to be most intense in the final semester. The theme and the specified problem area of the master thesis are expected to develop over time and in discussions with the supervisor. The quality of the master thesis shall be in accordance with international standards.

Curriculum

Compulsory literature and individually selected texts provide the basis of the curriculum.

Form of assessment

The forms of assessment may vary, but are mainly in the form of written final exams, semester papers, presentations of own work and other written exercises. Students will find what requirements are necessary for receiving assessment, such as participation in seminars, presentations of group work or other requirements, in the course descriptions below. An oral exam is given in relation to the submission of the master thesis.

ADMISSION REQUIREMENTS

The MPhil in Risk Psychology, Environment and Safety is open to students holding a bachelor degree in Behavioral or Social Sciences, including at least 20 ECTS in Statistics and Research Methods. The average grade of the bachelor's degree must be at least C or higher using the Norwegian letter grading system, or equivalent, as decided by NTNU.

The applicants must meet the English language requirements. For more information, please consult the following webpages: www.ntnu.no/admission

EIT - INTERDISCIPLINARY TEAMWORK

EiT is a project course for all master students at NTNU and part of NTNU's interdisciplinary initiative. The objective of the course is to give students practical experience with interdisciplinary teamwork, a competence that is needed in professional working life. This obligatory course must be a regular village. It is normally taught every Wednesday throughout the spring semester. It is not possible to take the course as an intensive course in this master programme.

WRITING SEMINAR

The MPhil students are welcome to attend a writing seminar offered by the department of Psychology. This course has no formal exam, and is foremost thought as help to get started (writing, APA manual, web based literature search and so on).

In addition, all the MPhil students must attend a master thesis seminar (approx. 2 hours per week - 15 weeks). The seminar is also a forum for vocational discussion and presentations. The students have to present their master project as part of this forum before submitting their master's thesis.

OUTLINE OF THE MPHIL PROGRAMME IN RISK PSYCHOLOGY, ENVIRONMENT AND SAFETY

Course	Course	Course	Course
PSY3909 I	Master Thesis in Risk	Psychology, Enviro	nment and
Safety			
		PSY3590 Safety	EiT
		and Security for	
Communic	ation	the Social	
		Sciences	
PSY3001 F	Research	PSY3090 Risk Ps	
Methodolo	gy	Environment and	Safety
	PSY3909 I Safety PSY3533 (Making and Communic	PSY3909 Master Thesis in Risk	PSY3909 Master Thesis in Risk Psychology, Environment Safety PSY3533 Groups, Decision PSY3590 Safety and Security for the Social Sciences PSY3001 Research PSY3090 Risk Psyson Risk Psys

Courses

Code	Title	Credits	Semester	Restricted admission
PSY3001	Research Methodology	15	Autumn	Yes 1)
PSY3090	Risk Psychology, Environment and Safety	15	Autumn	Yes 2)
PSY3533	Groups, Decision Making and Risk Communication	15	Spring	No
PSY3590	Safety and Security for the Social Sciences	7,5	Spring	No
EiT	Interdisciplinary Teamwork	7,5	Spring	Yes
PSY3909	Master Thesis in Risk Psychology, Environment and Safety	60	Autumn/Spring	Yes 2)

¹⁾ Admission to MPHil in Human Development, MPhil in RIPENSA, Master in Psychology or Master in Media, Communication and Information Technology is required.

CREDIT ADJUSTMENT DUE TO OVERLAP IN CONTENT

PSY3905	PSY3909	45
PSY3000	PSY3001	15
PSY3530	PSY3533	7,5

²⁾ Admission to MPhil in RIPENSA is required.

Exercise Physiology and Sport Sciences

2-year Master of Science (MSc)

Programme code: MSPORT

Webpage: http://www.ntnu.no/studies/msport

This programme description is valid for students admitted in the academic year 2009/2010.

Introduction

The Master of Science in Exercise Physiology and Sport Sciences is a research and thesisbased integrated master's degree programme at the Faculty of Medicine. It is exclusively concerned with basic research training and comprises compulsory courses together with specialization courses dependent upon the research interest of students.

The MSc programme is associated with the research group in Exercise and Extreme Environments at the Department of Circulation and Medical Imaging. One of the main research interests of this group is to examine basic mechanisms for central and peripheral limitations to the supply and demand of oxygen transport, and to identify training responses. The group is also involved in examining the mechanisms for muscular and neural limitations to strength and coordination, the prescription of effective endurance and strength training, and the effects on top sports performance.

Another aspect is based upon the fact that the fastest developing diseases within the population, such as obesity, atherosclerosis, diabetes II, osteoporosis and COPD, are related to inactivity. Effective new training interventions based on basic biological adaptations have positive effects and are effective treatments with high socioeconomic as well as quality of life outcomes.

This is a 120-credit international programme, and the language of teaching and examinations is English. The degree awarded to students completing the programme is Master of Science in Exercise Physiology and Sport Sciences.

Career Prospects

The MSc is a research training and preparation for a PhD degree. Completion of the programme also qualifies the graduates for a wide range of other careers, for example high school and college level teaching. For students with a clinical health background, the degree is an important background for understanding and interpreting research and change in methods for prevention, treatment and rehabilitation of diseases. It is thus an important background for leading positions within the health community.

Study Environments

The MSc students have their own working place with web access in a friendly environment. The students also have access to most relevant literature and research journals. The research programme has a close co-operation with St. Olav's University Hospital. The Exercise Physiology laboratory is located in the same building as the working environment. There is a close relationship to the medical doctor students, including a joint cantina and social activities.

Soma is an academic and social organization for master's students at the Faculty of Medicine. Soma runs a buddy programme at the start of the semester, and various events through the academic year. For more information, visit http://org.ntnu.no/soma/.

Admission Requirements

Candidates should hold a bachelor's degree (or 3-year equivalent), preferably within exercise physiology / sport sciences, exercise sciences, biology, biochemistry, physiotherapy, occupational therapy, nursing or similar fields. A firm foundation in human biology is required within the bachelor's degree. The minimum average grade required is the Norwegian "C".

International applicants need to submit proof of English proficiency by form of the TOEFL examination (with a score of 500 or higher on the paper-based test, and 170 or higher on the computer-based test), alternatively the IELTS test (with a score of 5.0 or better). More details about the language requirements are available here: http://www.ntnu.no/international/master/

Applicants who are not citizens of the European Union (EU) or European Economic Area (EEA) need to provide a financial guarantee to get a residence permit in Norway.

Programme Structure

The master's degree is a two-year, full-time programme starting in the autumn semester. There are two main components:

- Master's thesis (60 credits)
- Theoretical and methodological courses (totalling 60 credits)

The first semester is primarily based on theory and lectures. From the second semester most attention is directed towards preparing for carrying out an experiment representing work at the forefront of the research in exercise physiology in close co-operation with the professors in the research group. The quality of research is high, and the research project is expected to contain data of a quality that makes international publication possible.

Yea	Year 1		ar 2	
1 st semester (autumn)	2 ^{na} semester (spring)	3 ^{ra} semester (autumn)	4 th semester (spring)	
KLH3004 Medical Statistics (7.5 credits)	Interdisciplinary Project (7.5 credits)			
SPO3020 Training Circulation and Oxygen Consumption (7.5 credits)	SPO3040 Environmental Adaptations (7.5 credits)		3900	
SPO3030 Training Muscle and Force Production (7.5 credits)	SPO3060 Specialisation in			
SPO3055 Research Methods in Exercise Physiology (7.5 credits)	Exercise Physiology (15 credits)			

Interdisciplinary Project (EiT) is compulsory for all master's degree students at NTNU, and is taught intensively in the weeks 2, 3 and 4 in the second semester. Read more about EiT here: www.ntnu.no/eit/

By the end of the first semester, the student must choose a topic for the thesis. A master's degree agreement including a project description is drawn up by the student and submitted to the programme board within the first semester.

The student must have passed all theoretical and methodological courses before he/she can submit the thesis.

Molecular Medicine

2-year Master of Science (MSc)

Programme code: MSMOLMED

Webpage: http://www.ntnu.no/studies/msmolmed/

This programme description is valid for students admitted in the academic year 2009/2010.

Introduction

Rapid developments of medical technology and new kinds of conceptual thinking within the field of biology have increased the need for laboratory specialisation. NTNU offers an MSc programme tailored to meet this demand.

The field of molecular medicine is often referred to as "tomorrow's medicine". It aims to provide a molecular understanding of how normal cellular processes change, fail or are destroyed by disease.

The mapping of the human genome in 2003 was a turning point, and our knowledge and understanding of molecules in living organisms are advancing at a fast rate. Modern technologies such as high-throughput analyses (microarray and proteomics) enable us to study thousands of genes and proteins simultaneously. This provides the foundation for a totally new understanding of biological systems and generates fresh hypotheses about the importance of genes and proteins for different diseases.

About the Programme of Study

The purpose of the MSc programme is to develop knowledge and skills in cellular and molecular biology. These have applications in both research and practical clinical work, and will contribute to an increased understanding of processes, diagnostics, and treatment of diseases.

Molecular medicine is a rapidly changing field which requires interdisciplinary insight. Teaching on the MSc programme is provided by the Faculty of Medicine and the Faculty of Natural Sciences and Technology at NTNU, in cooperation with the Faculty of Food Science and Medical Technology at Sør-Trøndelag University College. Experts from other educational institutions also contribute to the teaching.

The MSc programme is coordinated by the Programme Board of Molecular Medicine, with representatives from the students and the participating faculties. It is administered by the Department of Laboratory Medicine, Women's and Children's Health at the Faculty of Medicine.

The degree awarded to students completing the programme will be *Master of Science in Molecular Medicine*. Completion of the MSc degree is a qualification for studies at the PhD level.

Career Prospects

The MSc in Molecular Medicine qualifies graduates for a wide range of careers, including:

- Research in hospitals, colleges, universities and research institutes
- Teaching
- Research and teaching administration

- Practical clinical work in hospital laboratories.
- Technical executive positions in hospital laboratories
- Research dissemination (media, publishers, etc.)
- Pharmaceuticals
- Consulting firms

Study Environment

In 2005 the new Laboratory Centre opened at Øya campus in Trondheim. In this building students get to work in high-tech laboratory environments side by side with researchers both from NTNU, Sør-Trøndelag University College and St. Olav's University Hospital.

The teaching includes lectures, problem-based learning (PBL), colloquiums, laboratory exercises and project work, and is conducted in modern learning facilities. The language of instruction and examinations is English.

Soma is an academic and social organization for master's students at the Faculty of Medicine. Soma runs a buddy programme at the start of the semester, and various events through the academic year. For more information, visit http://org.ntnu.no/soma/.

Admission Requirements

Admission requirements to the MSc in Molecular Medicine is a bachelor's degree (or an equivalent 3-year education) in biology, biomedical science, biotechnology, chemistry, or similar with an average grade of C or higher. A solid background in cellular and molecular biology is highly recommended within the bachelor's degree.

International applicants need to submit proof of English proficiency by form of the TOEFL examination (with a score of 500 or higher on the paper-based test, and 170 or higher on the computer-based test), alternatively the IELTS test (with a score of 5.0 or better). More details about the language requirements are available here: http://www.ntnu.no/international/master/

Applicants who are not citizens of the European Union (EU) or the European Economic Area (EEA) need to provide a financial guarantee to get a residence permit in Norway.

Programme Structure

The MSc is a two-year, full-time programme starting in the autumn semester. There are two main components:

- Master's thesis (60 credits)
- Theoretical and methodological courses (totalling 60 credits). Two courses, making up 15 credits, are compulsory. The remaining courses, adding up to 45 credits, are selected from lists of electives. Ideally, electives should be linked to the topic of the master's thesis.

There are two lists of elective courses (see next page). *Two courses* must be selected from 'Electives 1'. The remaining elective courses can be chosen from 'Electives 1' *or* 'Electives 2'. Additional relevant courses may be taken at NTNU or other educational institutions subject to the approval of the Faculty of Medicine.

Master's Thesis

MOL3901	Thesis in Molecular Medicine	60 credits
IVIOLOGOI		oo orcaita

Compulsory Courses

MOL3000	Introduction to Molecular Medicine	7.5 credits (autumn)
Various	Interdisciplinary Teamwork	7.5 credits (spring)
codes ¹		

71

Electives 1

BI3016	Molecular Cell Biology	7.5 credits (autumn)
MOL3001	Medical Genetics	7.5 credits (spring)
MOL3005	Immunology	7.5 credits (autumn)
MOL3007	Functional Genomics	7.5 credits (spring)
MOL3011 ²	Molecular Diagnostics	7.5 credits (spring)
MTEK3001	Applied Bioinformatics and Systems Biology	7.5 credits (spring)

Electives 2

BI3013	Experimental Cell Biology	7.5 credits (autumn)
BI3018	Patenting and Commercialization of Biotech and	7.5 credits (spring)
DT04003	Medtech Inventions	7.5 10 / / /
BT8103 ³	Molecular Mechanisms of Toxicology	7.5 credits (autumn)
KLH3004	Medical Statistics, Part I	7.5 credits (autumn)
MOL3003 ⁴ ⁵	Molecular Medical Microbiology	7.5 credits (autumn)
MOL3004 ⁵	Morphology	7.5 credits (autumn)
MOL3006 ⁵ 6	Molecular Mechanisms of Nutrition	7.5 credits (spring)
MOL3008 ^{2 5}	Analytical Techniques and Instrumentation	7.5 credits (spring)
MOL3009 ⁵	Biobanking	7.5 credits (autumn)
MOL3010 ⁵	Animal Cell Culture	7.5 credits (autumn)
MOL3014 ⁵	Nanomedicine I – Bioanalysis	7.5 credits (autumn)
MOL3015 ⁵	Nanomedicine II – Therapy	7.5 credits (spring)
MOL8002 ⁵	Molecular Mechanisms of Host Defence	9.0 credits (autumn)
MOL8003 ⁵	Microarray Technology and Data Analysis	7.5 credits (spring)
MOL8005 ⁵	Molecular Mechanisms of Host Defence – Essay	6.0 credits (autumn)
NEVR8003	Laboratory Animal Science for Researchers	6.0 credits (autumn)
NEVR8013	Laboratory Animal Science – Essay	1.5 credits (spring)
TOKS3001	Medical Toxicology	7.5 credits (spring)

The courses with a course code in the 8000-series are at PhD level, but are open for qualified master's degree students.

1

¹ Interdisciplinary Teamwork (EiT) is taught intensively in the weeks 2, 3 and 4 in the second semester. Read more about EiT on this webpage: www.ntnu.no/eit/

² The course is organized by Sør-Trøndelag University College (HiST). You will get a separate transcript of records from HiST, which you should attach to your master's degree diploma.

³ The course is taught every second year. It will be taught in the autumn of 2009, but *not* in autumn of 2010.

⁴ The course has restricted admission. Two-thirds of the seats are reserved for first-year master's students in molecular medicine. One-third of the seats are reserved for second-year master's students in molecular medicine and other master's students at NTNU.

⁵ The course may be cancelled if not a sufficient number of students have registered for examination.

⁶ The course is taught every second year. It will be taught in the spring of 2011, but *not* in the spring of 2010.

Model of the MSc Programme (example):

Ye	Year 1		ear 2
1 st semester (autumn)	2 nd semester (spring)	3 rd semester (autumn)	4 th semester (spring)
Introduction to Molecular Medicine	Interdisciplinary Teamwork	Thesis in Molecular Medicine	
Elective course	Elective course		
Elective course	Elective course		
Elective course	Elective course		

Please note that this is only a suggestion. The student can choose to start with the thesis already in the first year and postpone one or more of the elective courses to the second year.

The student must have passed all examinations in compulsory and elective courses before he/she can submit the thesis.

MASTER OF SCIENCE IN NEUROSCIENCE

2-year Master of Science Programme

Programme code: MSNEUR

Webpage: http://www.ntnu.no/studies/msneur

This programme description is valid for students admitted in the academic year 2009/2010.

Introduction

One of the greatest challenges of the 21st century is to understand how mental activity arises in the brain. What is the neural basis for psychological phenomena like thoughts, emotions, ideas, memories and problem-solving? These questions have interested humans for thousands of years, but the methods and technologies necessary to be able to provide the answers have only evolved during the last few decades. Neuroscience technology is rapidly developing, and progress in gene technology, electronics and data processing now allows researchers to relate activity in individual cells and cell populations directly to mental activity and diseases.

This development not only lays the foundation for a better understanding of human cognition, but also contributes to preventing and treating diseases in the nervous system. Disorders of the nervous system are among the most common reasons for hospitalization in Norway. About 30 percent of the population will be struck by some disturbance in the brain, such as Alzheimer's disease, Parkinson's disease, stroke, schizophrenia, depression, multiple sclerosis or chronic pain disorders. As many of these disorders are age-related, the number of affected individuals will escalate as the share of elderly in the population increases.

About the Programme of Study

The MSc in Neuroscience is the first of its kind in Norway, and it offers a comprehensive and coherent education in neuroscience. The programme started in the autumn of 2003, and the curriculum is an interdisciplinary collaboration between these faculties:

- Arts
- Medicine, including the Kavli Institute for Systems Neuroscience and Centre for the Biology of Memory
- Information Technology, Mathematics and Electrical Engineering
- Natural Sciences and Technology
- Social Sciences and Technology Management

The MSc programme is coordinated by the Programme Board of Neuroscience, with representatives from the students and the participating faculties. It is administered by the Department of Neuroscience at the Faculty of Medicine.

The MSc in Neuroscience provides an in-depth study of brain structure and -function, reaching from the molecular to systems level. A central aim for students is to understand how neural systems may contribute to sensory experiences, thoughts, emotions and behaviour, and learn to adopt experimental methods to gain new knowledge in the field.

The degree awarded to students completing the programme will be *Master of Science in Neuroscience*. Completion of the master's degree is a qualification for studies at the PhD level.

Career Prospects

The MSc in Neuroscience offers both a basic introduction to this research area and training in research methodology. The master's programme is suitable for students motivated towards research or teaching in neuroscience in particular or the natural sciences in general. The introduction to experimental and analytical methods is relevant to other academic areas as well. Graduates from the master's programme will be able to apply for positions at universities, university colleges, colleges and at a wide range of research institutions. The methodological introduction also provides a good background for positions in research and teaching administration, academic journalism and medical publishing.

Study Environment

The master's programme has small classes, which stimulates a good study environment. The students contribute to the interdisciplinary environment with their different educational and ethnical backgrounds. Master's thesis projects are offered in multidisciplinary research teams such that students are exposed to and encouraged to participate in collaborative projects. The language of instruction and examinations is English.

Students will get access to high-tech laboratory environments, and modern reading and lecture rooms, computer labs and library facilities at Øya campus in Trondheim. NTNU shares this campus with St. Olav's University Hospital and Sør-Trøndelag University College.

Soma is an academic and social organization for master's students at the Faculty of Medicine. Soma runs a buddy programme at the start of the semester, and various events through the academic year. For more information, visit http://org.ntnu.no/soma/.

Admission Requirements

Admission to the MSc in Neuroscience requires a bachelor's degree (or an equivalent 3-year education) in biology, chemistry, physics or psychology. Other relevant disciplines (e.g. biomedical science, biotechnology, informatics, mathematics, medicine, movement science, philosophy) may be accepted after an individual evaluation of the applicant's qualifications. The minimum average grade required is the Norwegian "C". The applicants must also write a short letter of motivation.

Applicants are encouraged to include the NTNU-based course NEVR2010 (Introduction to Neuroscience) as a part of their bachelor's degree. Students who do not have NEVR2010 (or an equivalent background in neuroscience) when admitted, are required to take an intensive course at the beginning of the first semester. The intensive course is informal, and does not give any credits.

International applicants need to submit proof of English proficiency by form of the TOEFL examination (with a score of 500 or higher on the paper-based test, and 170 or higher on the computer-based test), alternatively the IELTS test (with a score of 5.0 or better). More details about the language requirements are available here: http://www.ntnu.no/international/master/

Applicants who are not citizens of the European Union (EU) or the European Economic Area (EEA) need to provide a financial guarantee to get a residence permit in Norway.

Programme Structure

The master's degree is a two-year, full-time programme starting in the autumn semester. There are two main components:

Master's thesis (60 credits)

 Theoretical and methodological courses (totalling 60 credits). Five courses, making up 37.5 credits, are compulsory. The remaining courses, adding up to 22.5 credits, are selected from lists of electives.

Master's Thesis

NEVR3901 Thesis in Neuroscience	60 credits
---------------------------------	------------

The purpose of the master's thesis is to develop the students' scientific problem-focused approach and improve their ability to pursue lifelong learning. In their work on the thesis, the students will train in resolving problems independently, undertaking critical assessment of scientific literature and formulating clear research questions.

The master's thesis gives 60 credits, and corresponds to one year of full-time work. However, planning of the thesis should commence as early as possible. The topic for the master's thesis is selected in collaboration with a supervisor, and must be approved by the Programme Board of Neuroscience.

Compulsory Courses

NEVR3001	Basic Neuroscience	7.5 credits (autumn)
NEVR3002	Sensory Neuroscience	7.5 credits (autumn)
NEVR3003	Behavioural and Cognitive Neuroscience	7.5 credits (spring)
NEVR3004	Neural Networks	7.5 credits (spring)
Various	Interdisciplinary Project	7.5 credits (spring)

Elective Courses

A selection of elective courses is presented below. Note that these are only suggestions. Other courses at NTNU or other universities must be approved by the Board of Neuroscience.

Some of the elective courses have entry requirements. Be sure to check this before you register for examination.

The language of instruction should normally be English, but please inquire before you register for examination.

The courses with a course code in the 8000-series are at PhD level, but are open for qualified master's degree students.

Faculty of Arts

FI3107	Biotechnology and Ethics	7.5 credits (autumn)
NEVR3005	Philosophy of Neuroscience	15 credits (spring)

Faculty of Medicine

KLH3004	Medical Statistics, Part I	7.5 credits (autumn)
MOL3001	Medical Genetics	7.5 credits (spring)
MOL3004	Morphology	7.5 credits (autumn)
MOL3005	Immunology	7.5 credits (autumn)
MOL3010	Animal Cell Culture	7.5 credits (autumn)
NEVR3040	Private Study of Neuroscience I	7.5 credits (both)

NEVR3050	Private Study of Neuroscience II	15 credits (both)
NEVR8002	Aspects of Neurobiology	4.5 credits (both)
NEVR8003	Laboratory Animal Science for Researchers	6 credits (autumn)
NEVR3013	Laboratory Animal Science – Essay	1.5 credits (spring)
TOKS3001	Medical Toxicology	7.5 credits (spring)

Faculty of Information Technology, Mathematics and Electrical Engineering

IT3708	Sub-symbolic AI Methods	7.5 credits (spring)
TMA4255	Design of Experiments and Applied Statistical Methods	7.5 credits (spring)

Faculty of Natural Sciences and Technology

BI3010	Population Genetics	7.5 credits (autumn)
BI3013	Experimental Cell Biology	7.5 credits (autumn)
BI3016	Molecular Cell Biology	7.5 credits (autumn)
BI3017	Bio Visualisation	7.5 credits (spring)
BI3018	Patenting and Commercialization of Biotech and	7.5 credits (spring)
	Medtech Inventions	
BT8104	NMR Biomolecular Spectroscopy	9 credits (spring)
FY3070	Light Vision Colour	7.5 credits (autumn)
TBT4145	Molecular Genetics	7.5 credits (autumn)
TFY4260	Cell Biology and Cellular Biophysics	7.5 credits (spring)
TFY4265	Biophysical Micromethods	7.5 credits (autumn)
TFY4280	Signal Processing	7.5 credits (spring)
TFY4310	Molecular Biophysics	7.5 credits (autumn)
TFY4320	Medical Physics	7.5 credits (spring)
ZO3020	General Ecophysiology	15 credits (both)

Undergraduate Courses

The elective courses should normally be at master's degree level. However, if the student lacks appropriate background in areas relevant for the master's thesis, undergraduate courses in biology, chemistry, informatics, mathematics, medicine, physics, psychology or statistics may be accepted as well. You can consult a student counsellor at the Faculty of Medicine to get advice on which courses you should select.

Progression

NEVR3001 and NEVR3002 should be taken during the first semester. NEVR3001 is taught in the first half of the semester, and the final written examination is held in October. NEVR3002 is taught in the second half of the semester and the final written examination is held in December.

NEVR3003 and NEVR3004 should be taken during the second semester. NEVR3003 is taught in the first half of the semester, and the final written examination is held in March. NEVR3004 is taught in the second half of the semester and the final written examination is held in May or June.

The course *Interdisciplinary Project* (EiT) is compulsory for all master's degree students at NTNU, and is taught intensively in the weeks 2, 3 and 4 in the second semester. Read more about EiT here: www.ntnu.no/eit/

The elective courses are to be taken when convenient for the work with the master's thesis, either in the first, second or third semester.

By the end of the first semester, the student must choose a topic for the thesis. A contract for the master's thesis including a project description is drawn up by the student and submitted to the programme board within the first semester. Due to the nature of experimental projects in neuroscience, it is recommended to work continuously with the master's thesis during the two years of the study.

Model of the MSc in Neuroscience (example)

Ye	ar 1	Ye	ar 2
1 st semester (autumn)	2 nd semester (spring)	3 rd semester (autumn)	4 th semester (spring)
NEVR3001	NEVR3003		
NEVR3002	NEVR3004		
Elective course	Interdisciplinary Project		
Elective course	Elective course		

Please note that this is only a suggestion. As mentioned above, the student can choose to start with the thesis already in the first year and postpone one or more of the elective courses to the second year.

The student must have passed all examinations in compulsory and elective courses before he/she can submit the thesis.

MASTER OF SCIENCE IN URBAN ECOLOGICAL PLANNING - ADDITIONAL REGULATIONS

1. Learning Goal

The goal of the Masters course in Urban Ecological Planning is to enable the candidates to act as planners in urban settings based on an understanding of the dynamics of urban change in a global context.

The course is grounded in an ideology that focuses on exploring and utilizing contextual knowledge and localized resources while at the same time acknowledging the relational complexity that exist in the urban reality of the developing world. Through a practice oriented learning approach the course adheres to the principles of equity, sustainability and in promoting the interests of the marginalized.

2. Course Structure

This is a two year course where each of the four semesters comprises core modules and electives from the natural or social sciences depending on the candidate's interests or qualifications. There are also multidisciplinary courses, "Experts in Team" that may be chosen as electives.

Semester I: International 'Field Work and Project' taking place in a third country done in cooperation with students from other international universities and faculties of NTNU. Semester II: Core courses (Urban Ecological Planning; Planning for Sustainability and Development; Research Methods; GIS for Urban Planning).

Semester III: Core courses (Planning Theory, Methods) + electives.

Semester IV: Master thesis; analyses and final write-up.

Individual study plans for each semester has to be agreed upon with the course coordinator and submitted by deadlines set by the university

3. Career Prospects

The course will give the candidate in insight into the dynamics of urban change, and prevalent development challenges of the developing world, and furthermore advise on possible ways of dealing with the constitutive problems and possibilities. The candidate is thus qualified to fill positions within public administration, private and public planning institutions, in private consulting businesses, NGOs, aside from positions in educational institutions. Our candidates have previously settled into all the mentioned positions.

4. Entry Qualifications

1: International Students (excluding students from Nordic countries) Students are required to have a B.Sc/ B. Engg/ BA university degree preferably in Urban Planning, Architecture or Civil Engineering. Candidates with a BA degree in Social Sciences that are relevant to the field of Planning such as Geography, Sociology, Cultural Studies etc in combination with 2 – 5 years work experience in Urban Planning will also be considered for admission. 2: Students from Nordic countries: Equivalent to those for international students. Nordic students may also apply on the basis of exams in relevant areas from the University Colleges (høyskolene).

English Language Requirements: TOEFL Scroe 500/170 IELTS mark 5.0

5. Studies at other universities

Candidates may spend one of the four semesters as echange student at another university on the condition that the courses taken are equivalent of those taught at our course.

6. Contacts

For further information on admission and administrative matters: studadm@ab.ntnu.no.
For information on academic matters: hans.ckotte@ntnu.no or <a href="mailto:hans.ckotte@

MASTER OF SCIENCE IN URBAN ECOLOGICAL PLANNING

Compulsory core courses:

Semester Subject		Title		Spring	Note
	no.				
1.sem	AAR4525		15 Sp		
		Countries. Project work			
1.sem	AAR4816	Urban Ecological Planning. Method	7,5 Sp		
1.sem	AAR4820	Urban Ecological Planning. Theory	7,5 Sp		
2.sem		Electives (see list)		7,5 Sp	
2.sem		Electives (see list)		7,5 Sp	
2.sem	AAR	Urban Ecological Planning in Diverse		7,5 Sp	
	5305	Cultures			
2. sem	AAR5250	Preparation for fieldwork for master's		7,5 Sp	
		students			
3.sem	AAR5200	Processing Field Study Data	15 Sp		3
3.sem	FP4350	Planning theory and planning process	7,5 Sp		
		skills			
3. sem		Electives (see list)	7,5 Sp		
4.sem	AAR5400	Master In Urban Ecological Planning		30 Sp	

Electives:

Subject no.	no. Title		Spring	Note
AAR8100	Housing Theory and History	7,5 Sp		1
GEOG3050	Theories of Social Change	15 Sp		1
GEOG3505	Landscape and Planning	15 Sp		1
GEOG3506	Geography, Health and Development	7,5 Sp		1
GEOG3561	Gender and Social Change		7,5 Sp	1
AAR4944	Planning for Sustainability and Development		7,5 Sp	2
AAR5260	GIS in Urban Planning		7,5 Sp	
AAR5270	Globalisation and Urban Development		7,5 Sp	

- 1) Autumn: Elective courses offered during the autumn can only be selected if a study plan tailored to the M.Sc. thesis subject is agreed with the Faculty, and recommended by the M.Sc. thesis supervisor and course responsible.
- 2) Spring: Elective courses amounting to 15 Sp shall be selected from the above list.
- 3) Teaching: not 2009/2010

MSC-PROGRAMME IN ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY (MSENVITOX)

Man-made pollution is one of the most significant threats to the environment. Organic and inorganic environmental toxicants originating from human activities are distributed throughout the world via oceanic currents and atmospheric transport processes. This issue is of global importance, and there is a high demand from both society and industry for scientists with competence within the interdisciplinary scientific area of environmental toxicology and chemistry.

Learning outcomes

This programme provides the vital link between environmental toxicology and environmental chemistry. The main focus will be the fate and effects of pollutants, and how they are distributed in the environment (including air, water, and food chains) both on a local and a global scale. You will study the interaction between environmental toxicants and organisms, and how this impacts on populations and ecosystems. Methods will include field work and/or experimental exposure studies in laboratory on individual organisms (in vivo) or on cell cultures (in vitro). It is also possible to specialise within the area of environmental monitoring of organic and inorganic chemical toxicants. This will include method development, and quality assurance using state of the art equipment. You will also study a wide range of environmental pollutants and methods of pollution control which are of utmost importance for the management of natural resources and ecosystems. Such skills and experience are extremely marketable, making you attractive to a wide range of employers both in the public and private sectors.

Career prospects

Graduates of the Masters programme will be internationally qualified for a wide range of positions in public and government institutions, administrative environmental agencies, consultancy companies and industry (e.g. oil and energy companies and the chemical industry) both as researcher or adviser. Some examples are StatoilHydro and other oil companies, Det Norske Veritas, SINTEF, and national environmental authorities. Furthermore, there is an increasing need for competence within the area of risk assessment (REACH).

Through this programme you will be part of a large international scientific and industrial network. The candidates in environmental toxicology can after five years of work experience apply to become a "European Registered Toxicologist".

Admission requirements

One of the following requirements has to be fulfilled to qualify for admission to the programme:

- BSc in Biology (minimum of 80 ECTS credits biology courses) including chemistry and pollution biology.
- BSc in Chemistry (minimum of 80 ECTS credits chemistry courses) including environmental and/or analytical chemistry.

Bachelor degrees within other related areas may be considered on an individual basis.

Below you find the admission requirements for NTNU BSc students. Compulsory courses are written in bold.

BSc in Chemistry, Environmental and Analytical Chemistry:

Year	Semester					
3	6. Spring NTNU:	KJ2051 Analytical C Course and KJ2022 Spectroscop Chemistry	Chemistry, Advanced ic Methods in Organic	Elective Courses at NTNU, 15 ECTS Credits		
	*UNIS:	*AB-203 Arctic Env Management	ironmental	* Elective Courses at UNIS, 15 ECTS Credits		
	5. Autumn	KJ2050 Analytical Chemistry, Basic Course	ST0103 Statistics with Applications	BI 1003 Evolutionary Biology, Ecology and Ethology		
2	4. Spring	KJ2070 Environmental Che	emistry	KJ2053 Chromatography BI2072 Pollution Biology for Non-Biologist		
	3. Autumn	KJ1030 Inorganic (Chemistry	KJ1040 Physical Che	mistry	
1	2. Spring	Perspective Course	MA0002 Mathematical Methods B	KJ1020 Organic Chemistry		
	1. Autumn	EXPH0001 Philosophy and Theory of Science	MA0001 Mathematical Methods A	KJ1000 General Chemistry		
ECTS	Credits:	7,5	7,5	7,5	7,5	

^{*} In the 6th semester it is possible to study at UNIS on Svalbard.

BSc in Biology, **Cell and Molecular Biology**:

Year	Semester				
3	6 Spring	BI2071		KJ2071	Elective Course
		Pollution Biology I		Environmental	
				Chemistry,	
				Introduction	
			T	course	
	5 Autumn	BI2014	BI2015	ST0103	Elective Course
		Molecular Biology	Molecular Biology,	Statistics with	
			Laboratory Course	Applications	
2	4 Spring	Perspective	KJ1020		BI2012
		Course	Organic Chemistry		Cell Biology
	3 Autumn	BI1003		BI1004	
		Evolutionary Biolog	y, Ecology and	Physiology	
		Ethology	•	, ,	
1	2 Spring	BI1001		BI1002	
		Cell and Molecular	Biology	Faunistics and Flo	ristics in Norwegian
				Ecosystems	
	1 Autumn	EXPH0001	MA0001	KJ1000	·
		Philosophy and	and Mathematical General C		7
		Theory of Science	Methods A		
ECTS	Credits:	7,5	7,5	7,5	7,5

BSc in Biology, **Physiology**:

Year	Semester					
3	6 Spring	BI2071		KJ2071	Elective Course	
		Pollution Biology I		Environmental		
				Chemistry,		
				Introduction		
				course		
	5 Autumn	ZO2020		ST0103	Elective Course	
		Zoo-Physiology		Statistics with		
		or		Applications		
		BO2021 Plant				
		Ecophysiology				
		or				
		BO2022				
		Plant Growth and D	Development			
2	4 Spring	Perspective	KJ1020		BI2012	
		Course	Organic Chemistry		Cell Biology	
	3 Autumn	BI1003		BI1004		
		Evolutionary Biolog	y, Ecology and	Physiology		
		Ethology	-			
1	2 Spring	BI1001		BI1002		
		Cell and Molecular	Biology	Faunistics and Flor	ristics in Norwegian	
				Ecosystems	_	
	1 Autumn	EXPH0001	MA0001	KJ1000		
		Philosophy and	Mathematical	General Chemistry	7	
		Theory of Science	Methods A			
ECTS	Credits:	7,5	7,5	7,5	7,5	

Programme Structure and Specialisations

A diverse team of scientists is ready to offer you a two year international, interdisciplinary Masters programme in close collaboration with SINTEF and industrial partners (including Europe's largest oil and gas company, StatoilHydro). You will work in a group incorporating both Norwegian and international students. All teaching is in English. The programme also offers you the opportunity to experience one semester in Svalbard (UNIS), an island archipelago situated in the heart of the Arctic.

The programme requires two years of full-time study, beginning with the autumn term (mid August). The normal workload for a full-time student for one academic year is 60 ECTS credits. There are two main components to the Masters programme:

- Masters thesis (60 ECTS credits)
- Theoretical and methodological courses, some compulsory and some elective (60 ECTS credits)

There are two areas of scientific specialisation in this Masters programme:

- Environmental Chemistry
- Environmental Toxicology

Below you will find tables and lists of courses that describe the programme structure for each of these specialisations. The final structure of the course will be individually selected by each student allowing you to create the study programme most suited to your interests and skills. Advice will be given by the course administrators if required, and all study plans must be approved by the respective department.

You will find the course descriptions at the following web sites:

NTNU courses: http://www.ntnu.no/studies/courses

UNIS courses: http://www.unis.no/10 STUDIES/1020 Courses/

Environmental Chemistry:

Year	Semester						
2	4 Spring NTNU:	KJ3091/KJ3093 (7,5/10 ECTS) Special syllabus for M	laster'	s	Ma	ster thesis	
		degree					
	3 Autumn	KJ3053**			Master	thesis	
	NTNU:	(7,5 (ETCS)					
		Analytical methods					
		for industrial- and					
		environmental					
		monitoring or Master thesis					
1	2 Spring	Waster thesis					
1	UNIS:	AT-324 (10 ECTS)		AT-321 (10 EC	TS)		Master thesis
	01/10.	Techniques for the		Fate and Model			THE COLUMN TO TH
	or	Detection of Organo-		Pollutants in th			
		Chemical Pollutants in Arctic Environment	n the				
	NTNU:	Experts in Team	Elect	ive course		Master	r thesis
	1 Autumn NTNU:	KJ3050	KJ30	70 (15 ECTS)			RFEL3070*
		(7,5 ECTS)		nced Aquatic Che	mistry		(7,5 ECTS)
		Organic marine		Scientific Seminars in Pollution			
		environmental					
		chemistry					
ECTS	Credits	7,5		7,5	7,5	5	7,5

^{*} The students have to follow the RFEL3070 course in all semesters at NTNU.

Compulsory courses:

KJ3050 Organic marine environmental chemistry (7,5)

KJ3070 Advanced Aquatic Chemistry (15)

REFEL3070 Scientific Seminars in Pollution (7,5)

AT-321 Fate and Modelling of Pollutants in the Arctic (10)

AT-324 Techniques for the Detection of Organo-Chemical Pollutants in the Arctic Environment (10)

or

Experts in team

KJ3053 Analytical methods for industrial- and environmental monitoring (7,5)

KJ3091 Special syllabus for Master's degree (7,5), or

KJ3093 Special syllabus for Master's degree (10) only for those who follow courses at UNIS.

Elective courses:

KJ3053 Analytical methods for industrial- and environmental monitoring (7,5) (Autumn)

KJ3055 Analytical Atomic Spectrometry (7,5) (Spring)

KJ3056 Chemical Sensors and Biosensors (7,5) (Autumn)

BI3071 Pollution Toxicology (7,5) (Autumn)

BI3072 Environmental Toxicology (7,5) (Autumn)

BI3074 Environmental Toxicology, complex mixtures (7,5) (Spring)

^{**} KJ3053 is compulsory in the third semester for students that stay at NTNU in the second semester.

Environmental toxicology:

Year	Semester							
2	4 Spring NTNU:	BI3091/BI3093 (7,5/10 ECTS) Special syllabus for Master's degree	Master thesis					
	3 Autumn	D12075 (7.5 ECTS)	Elect	iva aguraga		Magta	r thagia	
	NTNU:	BI3075 (7,5 ECTS) Experimental Ecotoxicology		ive courses ECTS))/Master s		Master thesis		
1	2 Spring							
	UNIS:	AT-324 (10 ECTS) Techniques for the		AT-321 (10 ECT) Fate and Modell	,	Elective courses (10 ECTS)/Master thesis		
	or	Detection of Organo- Chemical Pollutants in Arctic Environment	the	Pollutants in the		,		
	NTNU:	Experts in team (7,5 ECTS)	Elect ECT:	ive courses (7,5 S)	Master thes	is		
	1 Autumn NTNU:	BI3071 (7,5 ECTS) Pollution Toxicology	Envi	72 (7,5 ECTS) ronmental cology	RFEL3070* (7,5 ECTS) Scientific Seminars in Pollution		Master thesis	
ECTS	Credits			•				

^{*} The students have to follow the RFEL3070 course in all semesters at NTNU.

Compulsory courses:

RFEL3070 Scientific Seminars in Pollution

BI3071 Pollution Toxicology

BI3072 Environmental Toxicology

BI3075 Experimental Ecotoxicology

BI3091 Special syllabus for Master's degree (7,5)

or

BI3093 Special syllabus for Master's degree (10) only for those who follow courses at UNIS.

Elective courses:

AB-203 Arctic Environmental Management (15)

AB-323 Light, Climate and Primary Production in the Arctic (10)

AT-321 Fate and Modelling of Pollutants in the Arctic (10)

AT-324 Techniques for the Detection of Organo-Chemical Pollutants in the Arctic

Environment (10)

BI3073 Genetic Toxicology (7,5)

BI3074 Environmental Toxicology – Complex Mixtures (7,5)

KJ3050 Organic marine environmental chemistry (7,5)

Examples of Master Theses

- Developing and establishing analytical methods and tools for use in environmental monitoring of marine and coastal areas, including quality assurance of these methods.
- Impacts of oil and gas activities on the marine environment, including biomonitoring and studies of harmful effects on invertebrates and fish.
- Distribution of brominated flame retardants in nature, including their bioaccumulation

- and toxicological effects in different organisms (e.g. polar bears, seals, and sea birds).
- Long-range atmospheric transport, deposition and effects of trace metals (e.g. lead, mercury, cadmium) in air, snow, soil, water, and ecosystems. An example of this is the chemistry of mercury in the Arctic after polar sunrise.
- Occurrence of environmental pollutants in complex mixtures. To increase the
 understanding of their interaction, in vitro studies are carried out, in which cells are
 exposed to individual toxicants and mixtures of known environmental pollutants (e.g.
 PAHs, PCBs, trace metals)
- Fate and effects of crude oil in the marine environment following accidental and chronic releases. The behaviour of spilled oil in the environment and the use of analytical chemical methods for oil spill identification and monitoring.

Contact information and counselling

Address: NTNU, Faculty for Natural Sciences and Technology, 7491 Trondheim, Norway

Telephone: 73 59 41 97

E-mail: postmottak@nt.ntnu.no URL: http://www.ntnu.no/nt/english

http://www.ntnu.no/studies/msc-environmental-toxicology-chemistry

Student advisors:

 Sigurd.Madsen@nt.ntnu.no
 +47 73 59 60 26

 Terje.Olsen@nt.ntnu.no
 +47 73 59 60 01

 Lisbeth.Aune@bio.ntnu.no
 +47 73 59 62 73

 Lillian.Hanssen@chem.ntnu.no
 +47 73 55 13 40

Academic advisors: NN

MASTER OF SCIENCE IN CONDENSED MATTER PHYSICS

OUTLINE OF THE PROGRAMME

The Master of Science programme (MSc) in Condensed Matter Physics at NTNU is designed to train the student in fields of experimental and/or theoretical condensed matter physics, and in scientific work and research. The programme is relevant for the strategic area Materials at NTNU. The Department of Physics has strong research groups in condensed matter physics.

The MSc programme consists of two years corresponding to 120 credits including a thesis of 60 credits. The rest of the programme is scheduled courses of 7.5 credits. The courses should be chosen in topics which are related to the specialization in the thesis work and in collaboration with the supervisor.

Year	Semester	7.5 credits	7.5 credits	7.5 credits	7.5 credits		
2	Spring	Self Study Course	Master's Thesis				
2	Autumn	Elective		Master's Thesis			
1	Spring	Elective	Elective	Elective	Mantar's Thesis		
1	Autumn	Elective	Elective	Elective	Master's Thesis		

Elective courses are listed below and should be chosen with help from the supervisor.

Examination: The courses may have different examination forms, but most often an examination, oral or written, will be arranged at the end of the semester in which the course is offered. However, the exam in one of the courses or in a specially selected curriculum (self study) from scientific articles or books relevant for the thesis work must be taken as an oral exam as part of the final examination. The thesis must be submitted at least one month before this final examination, in which the candidate will also be questioned on the content of the thesis. The set of courses for the master's degree and the topic for the thesis will be approved by the Department of Physics.

For all examinations, and also for the thesis, the scale of grading is from A (highest) to E (lowest), or F (fail).

Master's Thesis

The Master's thesis corresponds to a total of 60 ECTS credits and the work is done continually over the four semesters. Already in the first semester the work on the thesis is corresponding to 7.5 credits, and it is therefore important that the planning of the thesis work can begin as early as possible. With help from the Coordinator of the MSc programme an academic supervisor will be appointed to every student

The topic of the thesis' work must be within the research areas of the Department of Physics' research divisions.

Topics offered in the programme

The activities in condensed matter physics cover both experimental and theoretical topics. Experimental activities are focused on physical properties of different materials, such as polymers, molecular crystals, functional oxides, magnetic materials, metals, semiconductors, complex materials, using a variety of experimental techniques. The activities also include experimental studies of structural, electronic, mechanical and optical properties of surfaces. Applied activities exist within solar energy—and environmental physics, and optical measurement techniques are developed. Theoretical studies are performed in different subjects such as soft condensed matter physics, superconductors, self-consistent equations of state, liquid crystals and solid—solid transitions, as well as on the theory of strongly correlated fermion systems, in particular low-dimensional ones. Fermi liquids, heavy fermion systems, quantum magnets, non-fermi liquids, gauge-field theories of strongly correlated systems, novel phase transitions and quantum phase transitions are studied.

PLAN OF STUDY

1st year, autumn

Elective:

TFY4205 Quantum Mechanics (from autumn 2009)

TFY4300 Energy and Environmental Physics

FY3006 Sensors and Transducers

FY3114 Functional Materials

FY3464 Quantum Field Theory I

1st year, spring

Elective:

TFY4190 Instrumentation

TFY4195 Optics

TFY4200 Optics, Advanced Course

TFY4210 Applied Quantum Mechanics

TFY4235 Computational Physics

TFY4245 Solid State Physics, Advanced Course

TFY4275 Classical Transport Theory

TFY4280 Signal Processing

Experts in a Team, Interdisciplinary Project

FY3201 Atmospheric Physics and Climate Change

FY3466 Quantum Field Theory II

2nd year, autumn

Elective:

TFY4255 Materials Physics

TFY4292 Quantum Optics

FY3403 Particle Physics

FY8302 Quantum Theory of Solids

Courses listed under 1st year autumn can also be chosen.

2nd year, spring

Self study course to be designed by the academic supervisor.

MASTER OF SCIENCE IN NATURAL RESOURCES MANAGEMENT

The Master of Science in Natural Resources Management programme is a two-year international multidisciplinary programme. It is especially designed to give the students an understanding of the importance of management for sustainable use of natural resources, an understanding of the connections and the ability to communicate between different disciplines and actors.

Sustainable use of natural resources such as water, fossil energy, minerals and biological resources in land and water ecosystems are essential for the survival and development of mankind. However, the increasing needs and demands for these natural resources resulting from the growth of the human population combined with the decrease of the finite resources urgently calls for a sustainable management of these resources. Such management requires an interdisciplinary approach encompassing in-depth knowledge about specific resources as well as a holistic perspective, including ecological, economic and social aspects. It also requires a strong ability to communicate in order to establish dialogues between the different disciplines involved in such management as well as between the users of the resources, and a good understanding of the connections between these different actors.

The MSc programme in Natural Resources Management aims at giving unique education and knowledge required to solve a number of interdisciplinary challenges related to the management of natural resources.

SPECIALIZATIONS

The Master in Natural Resources Management is an interdisciplinary cooperative programme involving five faculties at NTNU. The programme is administrated by the Faculty of Natural Sciences (NT). The programme offers specialization in four lines of study.

The specializations are as follows:

- Biology
- Chemistry
- Resource Geology
- Geography

ADMISSION REQUIREMENTS

Norwegian/Nordic and international applicants should hold a BSc degree or equivalent university education either in Biology, Chemistry, Resource Geology or Geography. Applicants holding another related Bachelor degree may also be considered. There will be an individual evaluation of applicants. The bachelor degree must also include courses in resources management, planning and interdisciplinary project management equivalent of minimum one quarter of a year full time study.

- Applicants who would like to apply for specialization in Biology need to have a Bachelor degree
 including basic courses in biology. (as example of requirements, check the plan of study in BSc
 degree in Biology at NTNU) http://www.ntnu.no/studies/msc-natural-resources/admission
- Applicants who would like to apply for specialization in Chemistry need to have Bachelor degree
 in Chemistry and a specialization in or an emphasis on analytical and/or environmental Chemistry
 and containing a minimum 1,5 years of Chemistry. (as example of requirements, check the plan of
 study in BSc degree in chemistry at NTNU) http://www.ntnu.no/studies/msc-natural-resources/
 admission
- Applicants who would like to apply for specialization in Resource Geology need to have a Bachelor degree in Bedrock-and Resource Geology or equivalent including compulsory courses in geology (as example of requirements, check the plan of study in BSc degree in Bedrock- and Resource Geology at NTNU) http://www.ntnu.no/studies/msc-natural-resources/admission
- Applicants who would like to apply for specialization in Geography should hold a Bachelor degree
 including at least 1,5 year of studies within geography or natural resources management. Other relevant qualifications can be accepted upon approval by the Department of Geography.

For NTNU students, please look for details concerning admission requirements at

Biology: http://www.nt.ntnu.no/studiehandbok/202.pdf Chemistry: http://www.nt.ntnu.no/studiehandbok/206.pdf

Resource Geology: http://www.nt.ntnu.no/studiehandbok/204.pdf Geography: http://www.ntnu.no/svt/studiehandbok/2008-2009

LEARNING OBJECTIVES

The masterprogramme, MSc Natural Resources Management will give a unique education and the knowledge required to solve a number of interdisciplinary challenges related to the management of natural resources.

CAREER PROSPECTS

The MSc programme in Natural Resources Management at NTNU will qualify for positions in public sector authorities and organizations on all levels, from regional to global.

As a result of developing national and international laws and regulations for utilizing sustainable resources, the demand of professionals with this special education on these issues is expected to increase in the future.

THE MASTER PROGRAMME

The international MSc Natural resources Management programme is integrating both Norwegian/Nordic and international students.

The normal workload for a full-time student for one academic year is 60 ECTS credits. The MSc programme in Natural Resources Management is a 2 years of full-time study (120 ECTS credits). The study is structured around 4 core courses, elective courses and a master's thesis 60 ECTS credits. The first and second semesters consist of 4 compulsory courses. One of them is a scientific seminar which is running through all the 4 semesters. There are also a number of elective courses which gives options to fit background and interests for the student throughout the studies.

Semester 2 includes the course Experts in Team, an inter-disciplinary compulsory course for all NTNU masters' students. The course focuses on problem-based learning and multidisciplinary cooperation in problem solving within "real" industrial, commercial or social contexts. There will be announced a dead-line for signing up for courses and "villages". For more information please check http://www.ntnu.no/eit/english

The Master's thesis (60 ECTS credits) is to be planned and started already in the first semester and has to be completed in semester 4. The thesis work will as far as possible be intergrated in ongoing research projects at the respectively department according to the field of study. The content of the thesis should fullfill an academic level appropriate to master level course. A project proposal in the form of a written outline of the thesis should be submitted within 15 October. By then the student will also have to sign an agreement about the thesis, the education plan and the supervising at the respectively department. An individual supervisor will be assigned in semester 1, who will be responsible for supervising the Master thesis.

The Special syllabus for Master's Degree is a special selected curriculum (self study) from scientific articles or books relevant for the thesis work, selected in agreement with the supervisor and the department.

There are different introductory courses when starting the study depending on the specializations. The respectively departments will give detailed informations.

FIELD WORK

After the first year of studies, during the period of mid June to mid august, candidates are given the opportunity to go back to their home countries to do field work if this is necessary for the completion of their thesis. Students who are supported by the Quota Programme are awarded an extra grant to cover field-trip expenses, while other students will have to finance the field-trip themselves. In some cases there could be specially project allowances.

REGISTRATION AND EXAMINATIONS

Masters' students will have to register for courses and examination every semester.

The courses may have different examination forms, oral or written, and will be arranged at the end of the semester in which the course is offered. http://www.ntnu.no/studies/examinations

The student calendar gives important dates for the studies, deadlines and so on. http://www.item.ntnu.no/student/calendar

ELECTIVE COURSES - MSC NATURAL RESOURCES MANAGEMENT

Elective Courses in Chemistry:

KJ3053Analytical Electrochemistry and its Application within Industrial and Environmental Monitoring (7,5 credits) Autumn

KJ3055 Analytical Atomic Spectrometry (7,5 credits) Spring

KJ3056 Chemical Sensors and Biosensors (7,5 credits) Autumn

KJ3070 Advanced Aquatic Chemistry (15 credits) Autumn

KJ3071 Applied geochemistry (7,5 credits) Autumn

Elective Courses in Biology:

BI2017 Genetics and Evolution I (7,5 credits) Spring

BI2018 Genetics and Evolution II (7,5 credits) Spring

ZO2041 Ethology (7,5 credits) Spring

BI2043 Biodiversity and Conservation Biology I (7,5 credits) Autumn

BI3003 Faunistics II (7,5 credits) Autumn

BI3004 Behaviour and Conservation Biology (7,5 credits) Autumn

BI3005 Fish Behaviour and Ecology (7,5 credits) Spring

BI3010 Population Genetics (7,5 credits) Autumn

BI3032 Population dynamics (7,5 credits) Spring

BI3035 Evolutionary Ecology (7,5 credits) Autumn

BI3051Evolutionary Analyses (7,5 credits) Spring

BI3072 Environmental Toxicology (7,5 credits) Autumn

BI3082 Biodiversity and Conservation Biology II (7,5 credits) Autumn

ZO3031Behavioural Ecology (7,5 credits) Spring

ZO3032 Sexual Selection (7,5 credits) Autumn

Elective Courses in Geology:

TGB4115 The Geology of Mineral Deposits (7,5 credits) Spring

TGB4120 Thematic Ore Geology (7,5 credits) Spring NB!*

TGB4135 Basin Analysis (7.5 credits) Spring

TGB4145 Geological Analytical Methods (7,5 credits) Spring

TGB4170 Diagenesis/Reservoir Quality (7,5 credits) Spring

TGB4175 Resource Geological Principles (7,5credits) Autumn

TPG4177 Carbonate Reservoir Characterization (7,5 credits) Autumn

* NB! No lectures 2009/2010

Elective Courses in Sociology and Political Science:

POL2008 Political Economy (15 credits) Spring *

POL3503 International Political Economy (15 credits) Autumn and Spring *

* If the number of students are less than 7, there will be no lectures.

Elective Courses in Geography:

GEOG3005 Qualitative Methods (7,5 credits) Spring

GEOG3006 Quantitative Methods (7,5 credits) Spring

GEOG3505 Landscape and Planning (15 credits) Autumn

GEOG3515 Environment, Development and Changing Rural Livelihoods (7,5 credits) Autumn

GEOG 3510 Geographical Information System (15 credits) Autumn

Elective Courses in Statistics:

TMA4300 Computer Intensive Statistical Methods (7.5 credits) Spring TMA4267 Linear Statistical Models (7.5 credits) Spring TMA4295 Statistical Inference (7,5 credits) Autumn

Other Elective Courses:

AAR4845 Landscape Planning and Methods (7,5 credits) Autumn SØK3524 Environmental and Resource Economics (15 credits) Autumn and Spring

It is possible to choose other courses according to spesific interest and in agreement with the supervisor and responsible department.

MASTER IN MSC NATURAL RESOURCES MANAGEMENT

Year	Semes- ter					
2	Spring		tive courses)	Special Syllabus for Master's Degree	Master thesis 6	0 credits
	Autumn	7,5 credits)	the list of Elec		1	
1	Spring	FEL 3080" Scientific Seminars Natural Resource Management (7,5 credits)	2,5 credits)(check	Experts in Team, Interdisci- plinary Project		
	Autumn	"R FEL 3080" Scientific Seminars in Natural Resource Managemer	Elective Courses (22,5 credits)(check the list of Elective courses)	"RFEL3081" Natural Resourses Manage- ment, Inter- disciplinary Project	GEOG3030 Natural Resourses Manage- ment	
Course of	credtis:	7,5 cre	dits	7,5 credits	7,5 credits	7,5 credits

MSC PROGRAMME IN MARINE COASTAL DEVELOPMENT

This Master of Science degree programme in Marine Coastal Development is an integrated, two year study programme for Norwegian and foreign students. The programme is designed according to the current framework for engineering graduate studies at NTNU.

Entry requirement to this Msc programme is a Bachelor degree (or equivalent) in Science or Engineering with an academic profile in marine science.

Norwegian students can enter the full M.Sc.programme, or select individual courses from the program in their study curriculum.

Foreign students can be admitted through the Quota Programme, with participants from developing countries and from Central and Eastern Europe. Students with other sources of financing may also be admitted to the full M.Sc.programme.

Foreign exchange students can select individual courses from the programme, provided they have the necessary qualifications for the courses.

The programme is especially designed to give the students a broad understanding of the complex interactions in the coastal zone and how human activity affects this environment. The following four lines of specialization are offered: The students have to choose one of them. Deadline 17th October.

- Aquaculture
- Fisheries and marine resources
- Marine biology and biochemistry
- Environmental analysis and environmental technology

All students shall study two subjects in common, that is "Sustainable utilization of marine resources" and "Experts in team", and choose up to two optional subjects from other disciplines.

Experts in team. All students will take the same course in experts in team. This course is derigned for this programme.

The thesis consist of 60 credits (spesialization X) and 30 credits (spesialization Y). This depends of the students education and the choosen field of study. For instance (e.g.) all students taking their thesis at the Department of Biology follows the spesialization X and takes 60 credits thesis.

Every semester you should choose courses that makes 30 credits (In spesialization X the thesis count for 15 credits the 2^{nd} semester.)

MSc in Marine Coastal Development (MACODEV) 1st year

Aquaculture

Teaching	Subject no	Subject title	Com- ments	Cre	X (60)	Y (30)
Autumn 1st semester	TMR4137 BI3061 BI3062	Compulsory courses Sustainable Utilization of Mar Resources Biological Oceanography Scientific seminars, marine	1	7,5 7,5 -	0 0	0 0 -
	AK3001 TBT4135 TBT4145 TMR4135 TVM4145 TVM4162	Optional courses A-list Feed Organisms in Marine Fry Prod Biopolymers Molecular Genetics Fishing Vessel and Workboat Design Unit Proc in Water and Wastewat Treatm Industrial Ecology	2	7,5 7,5 7,5 7,5 7,5 7,5	V V V V	>
	BI3060 BI3063 TBT4140 TMR4115 TMR4215 TMR4295 TTT4175	Optional courses B-list Experimental Marine Ecol. Methods Biological and Genetic Stock Manage Biochemical Engineering Design Methods Sea Loads Design of Mechanical Systems Marine Acoustics		7,5 7,5 7,5 7,5 7,5 7,5 7,5	V V V V	> > > > > > > > > > > > > > > > > > > >
Spring: 2nd semester	BI2098 BI3062 BI3905	Compulsory courses Experts in Team, Interdisciplinary Project Scientific seminars, marine Master thesis (60 sp)	1	7,5 - 15	0 0 0	O - -
	AK3005 TBT4125 TBT4155 TEP4265 TMR4140 TMR4120	A-list Early life history of fish Food Chemistry Increased Value of Marine Biological Food Engineering Design of Marine Production Plants Underwater Engineering, Basic Course	3	7,5 7,5 7,5 7,5 7,5 7,5	V V V V	>
	TBT4107 TBT4110 TBT4130 TMR4225 TMR4230	B-list Biochemistry II Microbiology Environmental Biotechnology Marine Operations Oceanography		7,5 7,5 7,5 7,5 7,5	V V V	V V V

- 1) Scientific seminars, marine shall be followed through the study, with the exams in the 3rd semester
- 2) Two of the courses must be chosen from this list
- 3) No lecture in the study-year 2009/2010
- X) Specialization 60 credits thesis (Work with the thesis starts the 2^{nd} semester) Y) Specialization 30 credits thesis (Work with the thesis in the 4^{th} semester)

B-list – Courses are not considered when planning the teaching and examination schedules

- o compulsory courses
- v optional courses

MSc in Marine Coastal Development (MACODEV) 2nd year

Aquaculture

Teaching	Subject no	Subject title	Com- ments	Cre	X (60)	Y (30)
Autumn		Compulsory courses	Illelites		(00)	(30)
3rd	BI3905	Master thesis (60 sp)		22,5	0	
semester	BI3062	Scientific seminars, marine	1	7,5	0	-
3611163161	D13002	Scientific Seminars, marine	'	7,5	U	_
		Specialization courses	2			
	TBT4500	Biotechnology, SC	_	7,5		
	TMR4575	Fisheries and marine resources SC			-	0
	TIVIR4575	Fisheries and marine resources SC		7,5	_	0
		Specialization projects	2			
	TBT4505	Biotechnology, SP	_	7,5		
	TMR4570	Fisheries and marine resources SP			_	0
	TIVIR4570	Fisheries and marine resources SP		7,5	-	0
		Supplementary courses				
	AK3001	Supplementary courses		7.5		l
		Feed Organisms in Marine Fry Prod		7,5	-	V
	BI3060	Experimental Marine Ecol. Methods		7,5	-	٧
	TBT4135	Biopolymers		7,5	-	٧
	TMR4115	Design Methods		7,5	-	٧
	TMR4135	Fishing Vessel and Workboat Design		7,5	-	V
	TVM4145	Unit Proc in Water and Wastewat Treatm		7,5	-	V
	BI3063	Biological and genetic stock manage		7,5	-	V
	TBT4140	Biochemical Engineering		7,5	-	V
	TBT4145	Molecular Genetics		7,5	-	V
	TMR4190	Finite Element Methods Struc Analyses		7,5	-	٧
	TMR4215	Sea Loads		7,5	-	٧
	TMR4295	Design of Mechanical Systems		7,5	-	V
	TTT4175	Marine Acoustics		7,5	-	V
	TVM4162	Industrial Ecology		7,5	-	V
		Master thesis				
Spring:	BI3905	Master thesis (60 sp)		22,5	0	_
4th	BI3091	Special syllabus		7,5	0	_
semester	TMR4905	Master thesis (30 sp)		30	-	0

- 1) Scientific seminars, marine shall be followed through the study, with the exams in the 3rd semester
- 2) Which Specialization course and project depends on the department you belongs to, choose one spec course and one project
- X) Specialization 60 credits thesis (Work with the thesis starts the 2^{nd} semester) Y) Specialization 30 credits thesis (Work with the thesis in the 4^{th} semester)

B-list – Courses are not considered when planning the teaching and examination schedules

- o compulsory courses
- v optional courses

MSc in Marine Coastal Development (MACODEV) 1st year

Fisheries and marine resources

Teaching	Subject no	Subject title	Com- ments	Cre	X (60)	Y (30)
Autumn 1st semester	TMR4137 BI3061 BI3062	Compulsory courses Sustainable Utilization of Mar Resources Biological Oceanography Scientific seminars, marine	1	7,5 7,5 -	0 0 0	0 0 -
	AK3001 TBT4135 TBT4145 TMR4115 TMR4135 TVM4162	Optional courses A-list Feed Organisms in Marine Fry Prod Biopolymers Molecular Genetics Design Methods Fishing Vessel and Workboat Design Industrial Ecology	2	7,5 7,5 7,5 7,5 7,5 7,5	V V V V	V V V V
	BI3060 BI3063 TBT4140 TMR4215 TMR4295 TTT4175 TVM4145 TIØ4120	Optional courses B-list Experimental Marine Ecol. Methods Biological and genetic stock manage Biochemical Engineering Sea Loads Design of Mechanical Systems Marine acoustics Unit Proc in Water and Wastewat Treatm Operations Research, Introduction		7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	V V V V V V V V V V V V V V V V V V V	>
Spring: 2nd semester	XXXX BI3062 BI3905	Compulsory courses Experts in Team, Interdisciplinary Project Scientific seminars, marine Master thesis (60 sp)	1	7,5 - 15	0 0 0	0 - -
	TBT4155 TEP4265 TMR4140 TMR4120 TMR4230	A-list Increased Value of Marine Biological Food Engineering Design and Marine Production Plants Underwater, Engineering BC Oceanography	3	7,5 7,5 7,5 7,5 7,5	V V V V	V V V V
	AK3005 POL1003 TBT4125 TMR4240 SØK2004 TTT4195	B-list Early life history of fish Environmental Politics Food Chemistry Marine Control System Industrial Economics Marin Observation Technology	4	7,5 7,5 7,5 7,5 7,5 7,5	V V V V	V V V V

- 1) Scientific seminars, marine shall be followed through the study, with the exams in the 3rd semester
- 2) Two of the courses must be chosen from this list
- 3) Every semester you should choose courses that makes 30 credits (In Specialization A the thesis count for 15 credits the 2nd semester)
 4) No lecture in the study-year 2009/2010
- X) Specialization 60 credits thesis (Work with the thesis starts the 2nd semester) Y) Specialization 30 credits thesis (Work with the thesis in the 4th semester)

B-list – Courses are not considered when planning the teaching and examination schedules

- o compulsory courses
- v optional courses
- Composition of education schedule shall be approved in the 1st semester

${ m MSc}$ in Marine Coastal Development (MACODEV) ${ m 2}^{ m nd}$ year

Fisheries and marine resources

Teaching	Subject nr	Subject title	Com- ments	Cre	X (60)	Y (30)
Autumn 3rd semester	BI3062 BI3905	Compulsory courses Scientific seminars, marine Master thesis (60 sp)	1	7,5 22,5	0	-
	TBT4500 TMR4575	Specialization courses Biotechnology, SC Fisheries and marine resources SC	2	7,5 7,5	- -	0
	TBT4505 TMR4570	Specialization projects Biotechnology, SP Fisheries and marine resources SP	2	7,5 7,5	-	0
	TBA4265 TMR4115 TMR4190 TTT4175 TVM4162 AK3001 BI3060 BI3063 TBT4140 TBT4135 TBT4145 TMR4135 TMR4215 TMR4295 TVM4145 TVM4162	Supplementary courses Marine Physical Environment Design Methods Fin Elem Meth in Structural Analysis Marine Acoustics 1 Industrial Ecology Feed Organism in Mar Fry Production Experimental Marine Ecol. Methods Biological and genetic stock manage Biochemical Engineering Biopolymers Molecular Genetics Fishing Vessel and Workboat Design Sea Loads Design of Mechanical Systems Unit Proc in Water and WastewatTreatm Industrial Ecology		7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5	V V V V V V V V V V V V V V V V V V V	V V V V V V V V V V V V V V V V V V V
Spring: 4th semester	BI3905 BI3091 TMR4905	Master thesis Master thesis (60 sp, exams) Special syllabus Master thesis (30 sp)		22,5 7,5 30	0 0 -	- - 0

- 1) Scientific seminars, marine shall be followed through the study, with the exams in the 3rd semester
- 2) Which Specialization course and project depends on the department you belongs to, choose one spec course and one project
- X) Specialization 60 credits thesis (Work with the thesis starts the 2nd semester)
- Y) Specialization 30 credits thesis (Work with the thesis in the 4th semester)

B-list – Courses are not considered when planning the teaching and examination schedules

- o compulsory courses
- v optional courses

MSc in Marine Coastal Development (MACODEV) 1st year

Marine biology and biochemistry

Teaching	Subject nr	Subject title	Com-	Cr	Х	Υ
		-	ments	е	(6 0)	(30)
Autumn		Compulsory courses			0,	
1st	TMR4137	Sustainable Utilization of Mar Resources		7,5	0	0
semester	BI3061	Biological Oceanography		7,5	0	0
	BI3062	Scientific seminars, marine	1	-	0	-
		Optional courses A-list	2			
	AK3001	Feed Organisms in Marine Fry Prod		7,5	٧	V
	TBT4135	Biopolymers		7,5	٧	V
	TBT4145 TMR4115	Molecular Genetics Design Methods		7,5 7,5	٧	V
	TMR4115	Fishing Vessel and Workboat Design		7,5	V V	V
	TVM4145	Unit Proc in Water and Wastewat Treatm		7,5	v	v
	TVM4162	Industrial Ecology		7,5	٧	V
		Optional courses B-list				
	BI3060	Experimental Marine Ecol. Methods		7,5	V	v
	BI3063	Biological and genetic stock manage		7,5	٧	V
	TBT4140	Biochemical Engineering		7,5	٧	V
	TMR4115 TMR4215	Design Methods Sea Loads		7,5 7,5	V V	V
	TMR4295	Design of Mechanical Systems		7,5	v	V
	TTT4175	Marine acoustics		7,5	V	V
Spring: 2nd	Vananay	Compulsory courses Experts in Team, Interdisciplinary Project		7.5		
semester	Xxxxxxx BI3905	Master thesis (60 sp)		7,5 15	0	0 -
	BI3062	Scientific seminars, marine		-	0	-
		A-list				
	BI3005	Fish Behaviour and ecology		7,5	v	V
	TBT4107	Biochemistry II		7,5	٧	٧
	TBT4155	Increased Value of Marine Biological		7,5	٧	V
	TMR4140 TMR4230	Design of Marine Production Plants Oceanography		7,5 7,5	V V	V
	TMR4225	Marine Operations		7,5	V	v
		B-list				
	AK3005	Early life history of fish	3	7,5	V	٧
	BI3032	Population dynamics		7,5	٧	٧
	TTT4195	Marine Observation Technology		7,5	٧	V

- 1) Scientific seminars, marine shall be followed through the study, with the exams in the 3rd semester
- 2) Two of the courses must be chosen from this list
- 3) No lecture in the study-tear 2009/2010
- X) Specialization 60 credits thesis (Work with the thesis starts the 2^{nd} semester) Y) Specialization 30 credits thesis (Work with the thesis in the 4^{th} semester)

B-list – Courses are not considered when planning the teaching and examination schedules

- o compulsory courses
- v optional courses

MSc in Marine Coastal Development (MACODEV) 2nd year

Marine biology and biochemistry

Teaching	Subject nr	Subject title	Com-	Cre	Х	Υ
			ments		(60)	(30)
Autumn		Compulsory courses				
3rd	BI3905	Master thesis (60 sp)		22,5	0	-
semester	BI3062	Scientific seminars, marine	1	7,5	0	-
		Specialization courses	2			
	TBT4500	Biotechnology, SC		7,5	_	0
	TMR4575	Fisheries and marine resources, SC		7,5	-	0
		Specialization projects	2			
	TBT4505	Biotechnology, SP		7,5	_	0
	TMR4570	Fisheries and marine resources, SP		7,5	-	0
	TMR4135 TMR4190 TMR4215	Supplementary courses Fishing Vessel and Finite Element Methods in Structural Analyses Sea Loads		7,5 7,5 7,5	- - -	v v v
	BI3060	Experimental Marine Ecol. Methods		7,5	-	٧
	TBT4135	Biopolymers		7,5	-	V
	BI3063	Biological and genetic stock management		7,5	-	V
	AK3001	Feed Organisms in Marine Fry Production		7,5	-	V
		Master thesis:				
Spring:	BI3905	Master thesis (60 sp)		22,5	0	-
4th	BI3091	Special syllabus		7,5	0	-
semester	TMR4905	Master thesis (30 sp)		30	-	0

- 1) Scientific seminars, marine shall be followed through the study, with the exams in the 3rd semester
- 2) Which Specialization course and project depends on the department you belongs to, choose one spec course and one project
- X) Specialization 60 credits thesis (Work with the thesis starts the 2^{nd} semester) Y) Specialization 30 credits thesis (Work with the thesis in the 4^{th} semester)

B-list – Courses are not considered when planning the teaching and examination schedules

- o compulsory courses
- v optional courses

MSc in Marine Coastal Development (MACODEV) 1st year

Environmental analysis and environmental technology

Teaching	Subject nr	Subject title	Com-	Cre	Х	Υ
			ments		(60)	(30)
Autumn 1st semester	TMR4137 BI3061 BI3062	Compulsory courses Sustainable Utilization of Mar Resources Biological Oceanography Scientific seminars, marine	1	7,5 7,5 -	0 0 0	0 0 -
	AK3001 TBT4135 TBT4145 TMR4135 TVM4145 TVM4162	Optional courses A-list Feed Organisms in Marine Fry Prod Biopolymers Molecular Genetics Fishing Vessel and Workboat Design Unit Proc in Water and Wastewat Treatm Industrial Ecology	2	7,5 7,5 7,5 7,5 7,5 7,5	V V V V	V V V V
	BI3060 BI3063 TBT4140 TMR4115 TMR4215 TMR4295 TTT4175	Optional courses B-list Experimental Marine Ecol. Methods Biological and genetic stock manage Biochemical Engineering Design Methods Sea Loads Design of Mechanical Systems Marine acoustics		7,5 7,5 7,5 7,5 7,5 7,5 7,5	V V V V	V V V V
Spring: 2nd semester	BI2098 BI3905 BI3062	Compulsory courses Experts in Team, Interdisciplinary Project Master thesis (60 sp) Scientific seminars, marine	1	7,5 15 -	0 0 0	0 - -
	BI3005 TEP4265 TMR4120 TMR4240 TMR4230 TBT4155	A-list Fish Behaviour and ecology Food Engineering Underwater Engineering, BC Marine Control Systems Oceanography Increased Value of Marine Biological		7,5 7,5 7,5 7,5 7,5 7,5	V V V V	V V V V
	AK3005 BI3073 POL1003 SØK2004 TBT4125	B-list Early life history of fish Genetoxicology Environmental Politics Industrial Econimics Food Chemistry	3	7,5 7,5 7,5 7,5 7,5	V V V	V V V V

- 1) Scientific seminars, marine shall be followed through the study, with the exams in the 3rd semester
- 2) Two of the courses must be chosen from this list
- 3) No lecture in the study-year 2009/2010
- X) Specialization 60 credits thesis (Work with the thesis starts the 2nd semester) Y) Specialization 30 credits thesis (Work with the thesis in the 4th semester)

B-list – Courses are not considered when planning the teaching and examination schedules

- o compulsory courses
- v optional courses

MSc in Marine Coastal Development (MACODEV) 2nd year

Environmental analysis and environmental technology

Teaching	Subject nr	Subject title	Com-	Cre	Х	Υ
			ments		(60)	(30)
Autumn		Compulsory courses				, ,
3rd	BI3905	Master thesis (60 sp)		22,5	0	_
semester	BI3062	Scientific seminars, marine	1	7,5	0	-
	TBT4500 TMR4575	Specialization courses Biotechnology, SP Fisheries and marine resources, SP	2	7,5 7,5	- -	0
	TBT4505 TMR4570	Specialization projects Biotechnology, SC Fisheries and marine resources, SC	2	7,5 7,5	- -	0
	AK3001 BI3060 TBT4135 TMR4135 TMR4190 TMR4215 BI3071	Supplementary courses Feed organisms in Marine fry prod Experimental Marine Ecol. Methods Biopolymers Fishing Vessel and Finite Element Methods in Structural Analyses Sea Loads Pollution Toxicology		7,5 7,5 7,5 7,5 7,5 7,5	- - - -	V V V V V
Spring: 4th semester	BI3905 BI3091 TMR4905	Master thesis Master thesis (60 sp) Special syllabus Master thesis (30 sp)		22,5 7,5 30	0 0 -	- - 0

- 1) Scientific seminars, marine shall be followed through the study, with the exams in the 3rd semester
- 2) Which Specialization course and project depends on the department you belongs to, choose one spec course and one project
- X) Specialization 60 credits thesis (Work with the thesis starts the 2nd semester)
- Y) Specialization 30 credits thesis (Work with the thesis in the 4th semester)

B-list – Courses are not considered when planning the teaching and examination schedules o - compulsory courses

v - optional courses

MASTER OF SCIENCE IN MATHEMATICS

Degree Program

The degree program for the Master of Science in Mathematics for international students at NTNU is stipulated to take two years. One year of full studies corresponds to 60 credit points, i.e. in total 120 credit points are needed. The degree consists of two parts. The program starts with course work corresponding to 82.5 credit points and concludes with writing a thesis corresponding to 37.5 credit points.

Admission requirements

To be accepted as a student to this program one has to have:

- Bachelor's degree consisting of at least three years of university studies.
- Studied mathematics at a university for at least 1½ years.
- For the study directions in algebra, analysis and topology: Reached the level and covered material equivalent to
 - MA1101 Basis calculus I,
 - MA1102 Basis calculus II,
 - MA1201 Linear algebra and geometry,
 - MA1202 Linear algebra with applications,
 - MA1103 Vector calculus,
 - MA1301 Number theory,
 - MA2201 Algebra,
 - TMA4120 Calculus 4K
- For the study direction in numerical analysis: Reached the level and covered material equivalent to
 - MA1101 Basic calculus,
 - MA1102 Basic calculus II,
 - MA1201 Linear algebra and geometry,
 - MA1202 Linear algebra with applications,
 - MA1103 Vector calculus,
 - ST1101 Probability,
 - ST1201 Statistical methods.
- For the study direction in statistics: Reached the level and covered material equivalent to
 - MA1101 Basic calculus.
 - MA1102 Basic calculus II,
 - MA1201 Linear algebra and geometry,
 - MA1202 Linear algebra with applications,
 - MA1103 Vector calculus,
 - ST1101 Probability,
 - ST1201 Statistical methods, and at least one of TMA4265 Stochastic processes and TMA4267 Linear statistical models.

(All codes for these courses refer to the 2009/2010-course catalogue).

Applications for this program are filed through the http://www.ntnu.no/intersek/ Office of International Relations. For further information and requirements see the homepage mentioned above.

Description of the degree

All students are required to take the course "Interdisciplinary Teamwork, (Eksperter i Team)" (EiT). This should be done the second semester.

The Department of Mathematical Sciences offers various courses at graduate level in addition to more specialized graduate seminars. Currently we offer five directions of study, algebra, analysis (functional analysis and complex and harmonic analysis, differential equations), numerical analysis, statistics and topology.

Algebra, **analysis and topology**: All students must take at least 30 credit points amongst the courses

MA3201 Rings and modules, MA3202 Galois theory, TMA4145 Linear methods, TMA4225 Foundations of analysis, TMA4190 Manifolds, MA3402 Analysis on manifolds

(unless the material has been covered in previous courses).

For the **algebra** direction, which builds upon MA3201 Rings and modules, MA3202 Galois theory, the courses MA3203 Ring theory and MA3204 Homological algebra should be taken. Some possible areas for topics for the thesis in algebra are presently representation theory of finite dimensional algebras, homological algebra and higher dimensional rings and orders.

For the **analysis** direction, which builds upon TMA4145 Linear methods, TMA4225 Foundations of analysis, the courses TMA4230 Functional analysis and TMA4175 Complex analysis should be taken. Some possible areas for topics for the thesis in analysis are presently geometric function theory, function spaces, harmonic analysis, continued fractions, dynamical systems, operator theory, topological measure theory and partial differential equations.

For the **topology** direction, which builds upon TMA4190 Manifolds, MA3402 Analysis on manifolds, the course MA3403 Algebraic topology I should be taken, and at least one more topology course. Some possible areas for the thesis in topology are homotopy theory, K-theory, generalized cohomology theories, category theory, non-linear dynamics, Lie-groups and differential geometry.

Numerical analysis: If the admission background does not cover TMA4215 Numerical Mathematics and TMA4212 Numerical Solution of Differential Equations these should be taken. In addition TMA4220 Numerical Solution of Partial Differential Equations Using Element Methods and TMA4205 Numerical Linear Algebra should be taken. Some possible areas for the thesis in numerical analysis are numerical solution of ordinary and partial differential equations, numerical linear algebra and topics within computational sciences.

Statistics: For the statistics direction the courses TMA4295 Statistical inference and TMA4300 Computer intensive statistical methods should be taken. If the admission background does not cover both of TMA4265 Stochastic processes and TMA4267 Linear

statistical models, the missing one must be taken as part of the master program. Some possible areas for the thesis in statistics are biomodelling, computational statistics, design of experiments, functional genomics, life time analysis and spatial statistics.

As mentioned above, the coursework will take almost 1½ year (87.5/60 year). All the courses in the degree must be approved by the Department of Mathematical Sciences, NTNU.

The Thesis

The thesis could contain some independent research, but could also be of purely expository nature. The student may be required to follow seminars on the topic of the thesis. These seminars will in addition to the courses help the student to obtain the necessary background needed for writing the thesis. The work with the thesis should correspond to a workload of 37.5 credit points.

Exams

The exam in each of the courses is either a written exam or an oral exam normally at the end of the semester when the course is taught.

Grades

For all exams and also for the thesis the scale of grading is from A (highest) to F (lowest) or Fail.

EXAMINATION REGULATIONS AT THE NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY (NTNU)

Adopted by the Board of NTNU on 7 December 2005 in accordance with the Act of 1 April 2005 relating to Universities and University Colleges, subsections 3-3, 3-4, 3-5, 3-9, 3-10 and 5-3. Revised by the Board on 24 January 2006 and on 22 May 2008.

Chapter 1 Scope, Purpose and Definitions

§ 1 Scope and Purpose

- 1. The regulations are valid for all studies at the Norwegian University of Science and Technology (NTNU).
- 2. The regulations contain rules about the organization of studies, examinations and assessment, requirements for the award of degrees, and regulations concerning the rights and obligations of the University and students at NTNU. The regulations are to ensure that studies and examinations at NTNU are carried out properly

§ 2 Definitions

Final examination A type of assessment that normally follows at the end of the semester

under conditions that can be controlled. The final examination generally is the concluding assessment of the student in a course or a group of

courses.

Course The smallest unit in which the student can receive an assessment and

course grade. The extent of the course is measured in credits. The course involves activities that form the basis for assessment. The

activities may be compulsory.

Subject A collection of courses in one group in a curriculum.

Main profile Courses in a curriculum which are defined as belonging to the same

discipline which can supplement each other and build on foundation course level in a programme of study. In case a Master's degree is based on a completed Bachelor's degree, the main profile contains the academic qualifications required for admission to the Master's degree.

final grade The grade given after a course or group of courses. It is based on the

assessments that count during that course. The weighting of the grades in assessments during the course is stated in the course description.

Credits Measure of the study workload. The normal workload in one academic

vear is 60 credits.

Programme of

study

A group of courses that forms one academic entity that students can apply for admission to, receive the right to study, and leads to a degree.

Field of study A specialization within a programme of study, which is described in the

curriculum for that programme of study.

Assessment The evaluations a student receives on the basis of his/her performance

in a course, or a group of courses and that lead to a grade.

One-year A structured group of courses totalling 60 credits and having separate

programme admission.

These regulations refer to the Act relating to Universities and University Colleges of 1 April 2005, no. 15.

Chapter 2 Admission and individual education plan

§ 3 Admission

The valid admission regulations are the relevant regulations adopted by the Ministry of Education and Research and NTNU's own admission regulations.

§ 4 Admission to study and progress in studies

- Admission involves the right to take the courses in the programme of study, a one-year programme or separate courses which the student has gained admission to. Admission provides the opportunity to take the courses specified in the individual education plan or in accordance with the progress in studies approved by the Faculty. Admission to study is valid from the day NTNU receives confirmation of the student's acceptance of his/her admission.
- 2. The right to take the programme of study which the student has been admitted to ceases when
 - the student fulfils the criteria allowing him/her to receive a certificate after completing the programme of study
 - the student has completed the one-year programme
 - the student's progress in studies is insufficient, according to the definition given in Section 4, subsection 3
 - the student himself/herself confirms that he/she has withdrawn from the programme of study before it is completed
 - the student has not paid the semester fee by the stipulated deadline, see Section 6.
- 3. In programmes of study that are divided into year courses/ years, a student cannot take the next year if he/she has an outstanding deficit of more than 22.5 credits from the two previous years. Students who want to take the 4th year cannot have any unfinished courses from the 1st year. Students who want to take the 5th year cannot have any unfinished courses from the 1st and 2nd years, and students who want to take the 6th year cannot have any unfinished courses from the 1st, 2nd, and 3rd years.

The student loses the right to study a programme of study if he/she has an outstanding deficit of more than 22.5 credits. No student is permitted to use more than 2 academic years to take the same year in a programme of study. The time spent in each year should be adjusted according to any leave that has been granted, and any possible reductions in the study progress (part-time studies) that have been approved in the individual education plan, ref. Sections 5, 7, and 8.

It is to be evident from the curriculum whether the programme of study is divided into years, ref. Section 14, subsection 1.

Students that apply for re-admission to the same programme of study will, if applicable, be given recognition of previous studies in the year the student is admitted to. The same is true when there is great degree of similarity between a programme of study a student has applied for admission to and another programme of study a student has or had been admitted to. Exemption to this regulation can be made when more than three years have elapsed since the student was admitted to the other programme of study.

- 4. The Faculty is to decide whether the right to study should be terminated in accordance with the above regulations. The Faculty may grant exemptions from the regulations in Section 4, subsection 3 in cases of illness, serious family problems, when the main part of the studies has already been completed, extraordinary conditions related to the subject (taking the next year) or other reasons found to warrant special treatment. Where the Board of NTNU has established an inter-Faculty board for a group of programmes of study, the latter board is authorized to reach decisions in cases related to exemptions.
- 5. A student who is not covered the regulations in Section 4, subsection 3 has admission withdrawn if he/she has not earned any credits during one academic year in the programme of study or one-year programme that the student is admitted to. This does not apply if the student has registered for and been present at one or more examinations and when it is agreed in the individual education plan that the student is not to earn any credits. The Faculty is to decide in matters of withdrawal of admission.
- 6. A student who has gained admission to a programme of study and has had normal progress (without adjustment for leave or reduced progress in studies), is not to be affected by changes in the disciplinary objectives, level and structure of the programme while completing his/her work on the programme. The student nevertheless has to accept that there may be changes in the courses and the structure of the programme of study that will not cause a delay in his/her progress.
- 7. A student who has gained admission to a programme of study, one-year programme or individual courses at NTNU, has the right to follow other courses he/she is qualified to take and receive assessment of his/her performance in these courses. The student also has the right to follow lectures in courses outside the programme of study or one-year programme if there are no restrictions on the admission to the courses. The student maintains these rights also after having completed the programme of study.

§ 5 Individual education plan

The Faculty together with students who have gained admission to study for 60 credits or more are to agree on an individual education plan before the end of the first semester. The individual education plan can be amended in agreement with the Faculty. The individual education plan is a mutual agreement between the student and NTNU concerning the duties and responsibilities of each party for progress in studies as well as the duties and responsibilities of each student towards his/her fellow students. The individual education plan gives the content and progress of the planned studies, cf. Section 6, subsection 2.

§ 6 Registration

- 1. Students who have been admitted to NTNU have to register and pay the semester fee at NTNU each semester by the deadline set by the Rector. The deadline is given in the curriculum and on NTNU's Internet pages. Students who do not pay the semester fee by the stipulated deadline will have their admission withdrawn in accordance with the regulations relating to Student Welfare Organizations of 12 February 2001, Section 10. The Faculty is to decide in matters of withdrawal of admission due to non-payment of the semester fee.
- 2. For students who have agreed to an individual education plan, this registration is to determine and confirm the information in the plan for the current semester concerning
 - which courses the student will attend
 - which courses the student is to be given assessment in
 - other possible activities determined in the programme of study which the student follows

- other information where adjustments are possible and which is relevant for the student's progress in his/her studies.
- 3. Students who are not obliged to agree on an individual education plan or who have not yet entered into an individual education plan also have the duty to register. This registration is to indicate which courses the student will attend and receive assessment in
- 4. The registration gives access to the resources offered by NTNU in order to enable the student to complete his/her courses that semester.

§7 Leave of absence

- The Faculty is to handle applications for leave of absence. Such leave from study is
 primarily given for one academic year. For shorter periods, leave can be given until the
 end on the semester. A student must have completed more than 30 credits in the courses
 included in the programme of study in order to apply for leave of absence without stating
 a reason.
- 2. The Faculty may accept an application for leave for more than one academic year if there are special circumstances or pressing reasons, such as illness, extensive demands for child-care etc., military service or civilian service.
- 3. The student must accept that there may be changes in the programme of study during a period when he/she has a leave of absence.

§ 8 Part-time studies

Studies at NTNU may be taken on a part-time basis following agreement with the Faculty. The percentage of the nominal progress in studies is to be included in the individual education plan.

§ 9 Students without the right to study

- Those who have not been granted admission have the right to receive assessment in a
 course in accordance with the Act relating to Universities and University Colleges,
 Section 3-10. The Faculty decides whether the requirements for registration have been
 fulfilled and may specify further regulations concerning assessment in the absence of
 normal admission.
- 2. The Rector may decide upon a special deadline for registration for this type of assessment. The Rector can also decide that those who have not been admitted as students should pay an examination fee in order to cover the extra cost of carrying out such assessments.

§ 10 Teaching – delegation of authority in accordance with the Act relating to Universities and University Colleges Section 3-8

- 1. The Faculty has the authority to reserve certain lectures just for the students of the University or specified groups of students if the nature of the lectures makes this necessary, cf. the Act relating to Universities and University Colleges Section 3-8, subsection 2.
- 2. The Faculty has the authority to allow people who are not following normal courses to attend lectures and participate in exercises whenever there is sufficient space.

§ 11 Suspension, exclusion – delegation of authority in accordance with the Act relating to Universities and University Colleges Section 4-8, subsection 1

- In cases where a student behaves in a way that seriously disturbs the work of fellow students or the general activities of the University, the Faculty has the authority to give a written warning stating that if such behaviour is continued a recommendation concerning suspension will be presented to the Board. In cases that are not specifically related to an individual Faculty, this authority rests with the Rector.
- 2. The Faculty has the authority to give a written warning to a student that an exclusion recommendation will be presented to the Board unless the suspension decision made by the Board is respected. In cases that are not specifically related to an individual Faculty, this authority rests with the Rector.
- 3. Complaints about decisions involving a written warning should be sent to the Appeals Committee at NTNU.

Chapter 3 Organization of studies

§ 12 The academic year

- 1. The academic year consists of 40 weeks and is divided into two semesters. The autumn semester extends over 19 weeks and finishes before the end of the year. The spring semester lasts 21 weeks.
- The Board of NTNU may approve that a programme of study at NTNU deviates from the
 ordinary structure described in Section12, subsection 1 if the duration of the programme
 is more than 40 weeks and has teaching and/or studies which can be pursued
 independently of the other studies at NTNU.

§ 13 Programmes of study

- 1. Programmes of study at NTNU are organized according to the following models, they can
 - lead to a Bachelor's degree which subsequently forms the basis for a Master's degree.
 - be an integrated study which leads to a Master's degree or a professional degree
 - lead to a Master's degree which is based on a completed Bachelor's degree or equivalent education.

The Board establishes and terminates each programme of study at NTNU. When the Board creates a new programme of study, it should simultaneously decide which Faculty is to administer the programme.

- 2. Each programme of study has a main profile, which gives disciplinary specialization of at least 80 credits. All programmes of study involving 5-year integrated Master's degrees should also satisfy the requirements of the Bachelor's degree.
- 3. Each programme of studies consists of different courses. The courses offered should each be of 7.5 credits or a multiple of that. The courses given in the programme of study are either compulsory or optional. The Faculty establishes new courses and terminates old ones. When the Board at NTNU has created an inter-Faculty board for a group of programmes of study, this authority is vested in this board. The Board at NTNU is to approve the establishment of courses where it is assumed that this will increase the basic disbursement in the State appropriation model.

- 4. All programmes of study leading to a lower degree as well as integrated programmes of study leading to a higher degree or a professional degree are to contain three introductory courses:
 - Ex. phil. of 7.5 credits that is to be common for all students. Ex. phil. should ideally be a
 first semester course but this is not compulsory if there are academic grounds to do
 otherwise.
 - Ex. fac. of 7.5 credits is specific for the relevant Faculty. It should be part of the main profile is and is to be taken in the first year.
 - Perspective course of 7.5 credits that is to represent a different field of study from that included in the student's programme of study.

§ 13a One-year programmes

The Rector is to establish and terminate each one-year programme at NTNU following a recommendation from the Education Committee. The rector is also to decide which Faculty is to administer each one-year programme.

§ 14 Curriculum and course description

Each programme of study is to be described in a curriculum. The Faculty administering the programme of study is to approve the curriculum. Where an inter-Faculty board has been established by NTNU to cover a group of programmes of study, this board is responsible for compiling the curriculum. The curriculum should contain information about possible admission requirements and ranking regulations for the programme of study. The curriculum should stipulate:

- the learning outcomes and professional objectives of the programme of study
- any required previous knowledge for the programme of study
- which Faculty is to administer the programme of study
- which courses are included in the programme of study
- the scope of the programme of study in terms of credits
- what course combination meets the required main profile
- the structure of the programme of study, whether the programme of study has been divided into years, the fields of study, which are the common courses, which are compulsory and optional courses, and the sequence of the courses
- the possibilities for student exchanges abroad
- other issues which affect the implementation and quality assurance
- transitional arrangements as a result of changes in the curriculum.

All courses are to be presented in a course description. Each Faculty is to provide a description of its own subject areas. Each course description should include:

- learning outcomes
- the qualifications necessary to gain admission to the course
- the content of the course
- teaching methods
- how many credits the course is worth

- the extent of the education
- possible compulsory education
- which activities are included, their extent and which of them are compulsory, for instance courses in methodology, exercises, work experience, field courses, excursions, laboratory work, group exercises, semester papers and other written exercises, artistic performances
- the requirements for receiving assessment
- activities that will be subject to on-going assessment and which of them will count in the course grade
- the organization of a possible final examination (how often, when in the semester, date and similar information)
- what examination support material can be used
- the form of assessment and grading scale for the assessments during the course
- the weighting of assessments during the course that are to count in the course grade

§ 15 Recognition of external studies/practical experience

- 1. The Faculty is to handle applications concerning recognition of external studies or practical experience in accordance with the Act relating to Universities and University Colleges Sections 3-4 and 3-5. A condition is that the external education has been approved as education at university or university college level.
- 2. The Faculty is to handle applications concerning the approval of an equivalent degree or education in accordance with the Act relating to Universities and University Colleges Section 3-4 subsection 3.

§ 16 Exemption from assessment

- 1. The Faculty is to grant exemption from the final examination, test or other assessment in cases where the student can document that similar assessment has already been done by NTNU or another institution. The Faculty may also grant exemption on basis of other recognized examinations, tests or other kinds of assessment, or on basis of documented practical experience, in accordance with the Act relating to Universities and University Colleges Section 3-5. When processing such applications for exemption, the Faculty should take both a student's previous education into account, as well as the assessment in terms of level, scope and content.
- 2. The student is to send such an application to the Faculty that administers the programme of study in which he/she has the right to study.

§ 17 Reduction of credits

If a student receives assessment in courses where the content wholly or partially overlaps, the total of credits for these courses should be reduced accordingly. The Faculty decides the extent of the reduction in each separate case. If some of the courses to which the student has gained admission to are compulsory, the reduction should take place in the optional courses. The reduction should be done in a way that provides the student with the best grade that has been awarded. The basis for the reduction should be evident from the transcript or certificate.

Chapter 4 Degrees

§ 18 Awarding degrees

The Faculties award degrees with their respective titles in accordance with their delegated responsibility from the Board when the latter approves a new programme of studies.

§ 19 Bachelor's degree

- 1. The Faculty awards the Bachelor's degree on basis of a completed programme of study or a free selection of courses in cases where the student has completed a total of 180 credits. The 180 credits should include:
 - a main profile of at least 80 credits, where the curriculum defines the requirements of the main profile
 - introductory courses of 22.5 credits, ref. Section 13 subsection 4.
- 2. If the Bachelor's degree is not based on an established programme of study, the Faculty that awards the degree is to cover the area where the major part of the disciplinary content belongs. If the student has a degree where more than one major parts are is included, the student can decide which of the relevant faculties should award the degree.

§ 20 Master's degree

- 1. In order to gain admission to a Master's programme which is based on a lower degree, the student must
 - have been awarded a Bachelor's degree or its equivalent
 - have received a passing degree in courses corresponding to 80 credits in the subject area of the relevant Master's degree, as specified in the curriculum for the relevant Master's programme
 - have fulfilled the other requirements for admission, as specified in the curriculum for the Master's programme.

When admission to a Master's programme is based on experience, the second point is not valid. Instead, at least 2 years of relevant professional experience is demanded.

- 2. In order to receive a Master's degree, the student must
 - either satisfy the admission criteria of the Master's programme and in addition have passes in relevant studies corresponding to 120 credits, where the curriculum allows 30 credits to be replaced by relevant practical experience
 - or have completed a course of studies corresponding to 300 credits, where the requirements of the Bachelor's degree are included.
- 3. In the Master's programme described in Section 20, subsection 2, a Master's thesis corresponding to at least 30 credits, but no more than 60 credits, should be included.
- 4. In order to receive a Master's degree corresponding to less than 90 credits, the specified requirements relevant for such a degree programme must have been met.

§ 21 Candidata/candidatus medicinae

In a programme of studies leading to the degree candidata/candidatus medicinae, introductory courses as defined in Section 13 subsection 4 are included. The degree is based on a coherent course of study corresponding to 360 credits. The Faculty of Medicine

will decide the content of the programme of study as well as additional criteria for awarding the degree.

§ 22 Candidata/candidatus psychologiae

In a programme of studies leading to the degree candidata/candidatus psychologiae, introductory courses as defined in Section 13 subsection 4 are included. The degree is based on a study of 60 credits and a subsequent, coherent professional study corresponding to 300 credits. The Faculty of Social Sciences and Technology Management will decide the content of the programme of study as well as additional criteria for awarding the degree.

Chapter 5 Assessment

§ 23 Assessment

- In all courses or groups of courses included in a programme of study, the possibility for assessment and subsequent grading of the knowledge and skills of the students should be available each academic year. The assessment should be given as a final evaluation, or possibly an evaluation based on different types of on-going assessments described in the curriculum.
- 2. In order to receive assessment, the student must have registered that same semester, and also meet the academic requirements for assessment given in the course description.
- 3. A student who has handed in a paper in an assessment cannot prevent the assessment from being done. The student cannot block an assessment if the examination began with an oral test.

§ 24 Examination periods

Final examinations take place at the end of each semester. The Rector decides the time of the examination periods. The dates are given in the curriculum. The Rector may decide to organize the examinations outside the regular examination periods, if practical considerations related to the courses or other things make this necessary.

§ 25 Final examination

The course description states whether the course is to be concluded with a final examination and what requirements the student has to satisfy in order to sit the final examination. A grade is always awarded at the final examination.

§ 26 Instructions at final examination

The Rector can issue general instructions for

- students who are allowed to sit a final examination
- invigilators
- the presence of teaching staff during a written final examination.

These instructions are found in the curriculum.

§ 27 Legitimate leave of absence at final examination

- 1. If a student is unable to sit a final examination due to illness or other pressing reasons, an application for approved absence has to be submitted to the Division of Student and Academic Affairs. The application, which has to be submitted at the latest one week after the first final examination to which the absence applies, has to contain information about which final examinations the application concerns. Documentation should be included in the application. The period of absence is to be indicated on the medical certificate.
- 2. A student who is taken ill during a final examination should notify the principal invigilator in the examination hall or the external examiner/internal examiner at oral examinations. The student subsequently has to see a doctor quickly and submit a medical certificate, as stated in the regulations in Section 27 subsection 1.

§ 28 Re-sit examination

- 1. In a course where the final examination is to be held only once in the academic year, a re-sit examination is to be arranged before the next normal examination. Students with an approved absence may take the re-sit examination. This also applies to students who have not passed the initial examination.
- 2. Students must register for the re-sit examination within the deadline stated by the Faculty or in the supplementary regulations.
- 3. The Faculty can in agreement with the Rector decide to organize the re-sit examination during the same period as the normal examination, in the next examination period or at a later time outside the examination period. For certain programmes of study, the time of the re-sit examination will be a standard arrangement that can be stated in the supplementary regulations.
- 4. During a re-sit examination, the quality of the assessment should correspond to the one given at the normal final examination. Alternative forms of assessment at re-sit examination should be stated in the course description.

§ 29 Approved absence from other types of assessment than final examination

The Faculty should, if practically possible, ensure that students with approved absence from other types of assessment than in the final examination can be assessed during the semester and before any possible final examination in the course.

§ 30 Re-examination

- 1. A student who has failed to pass the examination in a course has the right to repeat the examination and receive a new assessment. The course description or the supplementary regulations determine what areas have to be repeated after a student has failed to pass an examination.
- 2. The student has the right to complete a second period of practical work experience if he/she failed to pass the first period of practical work experience.
- 3. If the student has passed, he/she only has the right to re-take an examination once more in each course in order to improve his/her grade. If the student is registered for an examination and has not withdrawn his/her examination registration by the deadline decided by the Director of the Student and Academic Division, this is regarded as one attempt. The highest grade obtained is the one that counts. When the grade for a course is based on two or more assessments or tests, these have to be re-taken.

This amendment comes into force from the start of the academic year 2008/2009. The new arrangement will be evaluated.

§ 31 New assessment of Master's thesis

A student may submit a new or revised Master's thesis once in cases where the thesis has not been awarded a passing grade. If the thesis has been given a passing grade, there is no opportunity for a new assessment in the same programme of study.

§ 32 Syllabus at new assessment/re-sit examinations

In case of new assessment and re-sit examinations, the syllabus of the course at the time of the new assessment or the re-sit examination is to be valid. In cases of changes in the national framework plans, the Ministry may decide upon special arrangements. If there are significant changes in the syllabus, there is to be a possibility to be assessed according to the former syllabus for at least one year, but no more than two years after the introduction of the changes.

§ 33 Adjusted forms of assessment

- 1. In order to give all students approximately the same working conditions when receiving assessment, students with particular requirements that have been sufficiently documented may apply for an adjusted form of assessment. Such an assessment does not imply any reduction in the general degree requirements.
- 2. The adjusted forms of assessment may be practically oriented in order to allow the use of special aids or extended time. In particular cases, types of assessment that differ from the normal one may also be accepted.
- 3. If the requirements of the student are permanent, the use of special aids may be allowed throughout his/her studies.
- 4. An application, including documentation, should be sent to the Division of Student and Academic Affairs before the registration deadline. The application is to be decided by the Rector. Applications for different forms of assessment from the one given in the course description are to be decided by the Rector in consultation with the Faculty.
- 5. Students with sudden acute requirements should as far as possible be given the same rights with regard to assessment as described above. An application containing sufficient documentation should be sent to the Division of Student and Academic Affairs as soon as possible after the acute situation has arisen.

§ 34 Form of language/language by written assessment

- Arrangements with regard to the form of language used in examination papers are given in Regulations concerning forms of language in examination papers of 7 July 1987. The regulations are in accordance with the Act of 11 April 1980 no. 5 concerning the use of Forms of Language in the Public Services.
- 2. Examination papers written in Norwegian should contain a version in the other form of the Norwegian language (bokmål and nynorsk). The exception is examination papers in the subject Norwegian. In case all the students prefer the same form of language, the examination papers may only be written in this form. The students choose their form of language as they register for an examination.

- 3. If the lectures are given in a non-Scandinavian language, the examination paper should also include a version in the language that has been used in the lectures. Applications requesting the examination paper to be in a language different from Norwegian or that used in teaching are to be decided by the Faculty.
- 4. If a significant portion of the curriculum of the course is written in a language that is different from the one used in lectures, the Faculty may decide that the examination paper should contain a version in this language as well.

§ 35 Oral examinations behind closed doors

At the request of the student, the Faculty may decide against making an oral examination public in cases where there are pressing reasons, ref. the Act relating to Universities and University Colleges Section 3-9, subsection 3. The Faculty should ensure that the assessment in these cases also satisfies the normal academic level in the programme of study.

§ 36 Academic misconduct or an examination offence/attempted academic misconduct or an examination offence

- In cases of academic misconduct or an examination offence/attempted academic
 misconduct or an examination offence, the University Appeals Committee may cancel the
 assessment in accordance with the Act relating to Universities and University Colleges
 Section 4-7. The same applies to the recognition of courses, credits or education, as well
 as exemption from assessment.
- 2. In accordance with the Act relating to Universities and University Colleges Section 4-8, subsection 3, the University Appeals Committee may expel a student who has behaved contrary to the regulations for up to one year. The student may also lose his/her right to sit for examinations within institutions affected by the ruling for up to one year.
- 3. More detailed information about reactions to academic misconduct or an examination offence is given in Guidelines for reactions to academic misconduct or examination offences/attempts at academic misconduct or examination offences at NTNU of 30 May 2001.

Chapter 6 Determination of grades

§ 37 Examiners

- 1. The Faculty appoints the examiners, ref. the Act relating to Universities and University Colleges Section 3-9, subsection 2. For inter-faculty courses such as "Experts in Team" that are not administered by one faculty, the rector is to appoint the external examiner(s). If there is an appeal, the Faculty is to appoint the external examiner(s). The examiners are appointed for 3 years at a time.
- At least two examiners are to be present at oral examinations and assessment of vocational training or other activities of a type that cannot be subsequently checked. At least two examiners, of whom at least one should be external, should be present at the assessment of Master's theses, ref. the Act relating to Universities and University Colleges Section 3-9, subsection 2.
- 3. The Faculty determines the guidelines regarding external participation at the assessment, whether general or a specific programme of study. This could be done by external participation in each separate assessment or through an external evaluation of the assessment procedures.

§ 38 Deadlines for determination of grades

In accordance with the Act relating to Universities and University Colleges Section 3-9, subsection 4, the deadline for determination of grades is 3 weeks following the examination, unless special reasons make it necessary to use more time. When special reasons occur, a new deadline should be announced. The deadline for assessment of the Master's thesis is 3 months after the thesis has been handed in.

Chapter 7 Grades

§ 39 Grading scales

Assessment is given on basis of grading, either through a scale ranging from A to F or on the basis of Completed/Not Completed. Grade A is the highest pass grade, while Grade E is the lowest pass grade. The grading scale is based on the following descriptions and general qualitative descriptions:

symbol	description	General, qualitative description of valuation criteria
A	Excellent	An excellent performance, clearly outstanding. The candidate demonstrates excellent judgement and a high degree of independent thinking.
В	Very good	A very good performance. The candidate demonstrates sound judgement and a very good degree of independent thinking.
С	Good	A good performance in most areas. The candidate demonstrates a reasonable degree of judgement and independent thinking in the most important areas.
D	Satisfactory	A satisfactory performance, but with significant shortcomings. The candidate demonstrates a limited degree of judgement and independent thinking.
E	Sufficient	A performance that meets the minimum criteria, but no more. The candidate demonstrates a very limited degree of judgement and independent thinking.
F	Fail	A performance that does not meet the minimum academic criteria. The candidate demonstrates an absence of both judgement and independent thinking.

Completed/Not Completed is used where assessment is not required.

The Faculty is to provide descriptions of the assessment criteria that are specific for each subject.

§ 40 Grade Point Average

The Grade Point Average can be estimated as long as letter grades have been given for at least 75% of the credits. When estimating the Grade Point Average, all grades in each separate course should be included. The Grade Point Average is determined as follows:

1. Each letter grade is replaced by its equivalent number, A=5, B=4, C=3, D=2, E=1.

- 2. The numerical equivalent is multiplied by the number of credits in the course, and the separate sums of credits and numerical equivalents are added up for all courses that are included.
- 3. This total is subsequently divided by the total number of credits included in all the courses.
- 4. The quotient is calculated to one decimal place.
- 5. The Grade Point Average is the letter degree which represents the equivalent of the full number of the quotient after the normal rounding-up rule has been applied.

§ 41 Final grade

- 1. Whether or not a final grade is to be given is decided by supplementary regulations.
- 2. The final grade means the overall grade for the entire programme of study at the award of degree. The grade is a weighted average based on the letter grades in the courses included in the degree. In order to get a final grade the student must have a pass mark in courses at NTNU corresponding to at least 120 credits, and at least 75% of these must have been given a letter grade. The method for calculating the final grade is the same as that described for the Grade Point Average in Section 40.

§ 42 Explanations and appeals

- 1. Cases involving the explanation of grades and complaints about them are to be handled in accordance with the Act relating to Universities and University Colleges Section 5-3. Requests for an explanation of grades and complaints should be forwarded to the Faculty. If written guidelines for determining grades have been issued, these are to be made available for students after the grade has been decided, ref. the Act relating to Universities and University Colleges Section 5-3, subsection 3.
- 2. If there is a new assessment of a grade, at least two new examiners, including at least one external, are to be involved, ref. the Act relating to Universities and University Colleges Section 3-9, subsection 5. The new examiners should not have any information about the initial grade, the explanation for it or the basis of the student's complaint. If during first-time assessment of a grade the examiner(s) discover that a text is copied without its source being stated but the matter is not considered to be serious enough to report it as cheating the examiner(s) can decide to inform the Department. If the student lodges a complaint about his/her grade, the Department can inform the new examiners about this lack of reference to sources. If this is done, the Department is to explain to the student that the new examiners will be informed about this lack of reference to sources.
- 3. When on-going assessment is used, the student cannot lodge a complaint until he/she has received the grade in the relevant course or group of courses. Although the student cannot lodge a complaint following each separate assessment, he/she has the right to an explanation of the grading for each separate assessment.
- 4. Complaints against procedural errors can be submitted in accordance with the Act relating to Universities and University Colleges Section 5-2. The complaint is to be sent to the Faculty. In accordance with Section 5-2 of the Act relating to Universities and University Colleges, complaints can only be made about on-going assessments which will be included in the certificate or that count as part of the final grade.
- 5. Complaints about the grading of group work, where a common grade is given, all participating students must agree and sign the complaint. The same applies to complaints about procedural errors in these cases.

Chapter 8 Certificates and transcripts

§ 43 Certificates

- 1. Certificates are issued after the completion of a degree or an educational programme. A certificate is normally issued only once for the same degree/education. The certificate is to contain information about the programme of study the degree is based on. The certificate should show the semester and year the degree/educational programme was completed. The final grade (if applicable) is to be given on the certificate. Diploma supplements form a part of the certificate. A transcript of grades showing the courses the student has passed should be attached to the certificate.
- 2. In order to receive a certificate for a completed degree at NTNU, at least 60 credits have to been taken at NTNU. Of the 60 credits, at least 30 must belong to the main educational profile. With regard to a higher degree, the Master's thesis must be part of the 60 credits.

§ 44 Transcript

Upon request, students are to receive a transcript confirming their passing grades. The transcript should show the grades given in each course, the year and semester in which the grades were obtained, as well as the title and number of credits for the courses.

Chapter 9 Supplementary regulations and implementation

45 Supplementary regulations

The Faculty has the authority to add supplementary regulations to these regulations. With inter-Faculty programmes of study, the supplementary regulations are to be accepted by all faculties involved. When an inter-Faculty board has been established by the Board of NTNU for a group of programmes of study, the supplementary regulations should be decided by the inter-Faculty board.

§ 46 Implementation

These regulations are to come into force immediately.

EXTRACTS FROM ACT OF 1 APRIL 2005 RELATING TO UNIVERSITIES AND UNIVERSITY COLLEGES

Chapter 3 Academic decisions - accreditation

§ 3-9. Examinations and marking

- 1. Universities and university colleges shall ensure that students' knowledge and skills are tested and assessed in a manner that is impartial and academically sound. Assessment shall also safeguard the academic standards of the course of study in question. An external evaluation shall be made of the assessment or assessment arrangements.
- 2. The board shall appoint examiners for examinations, tests, assessments of assignments or other assessments the results of which are entered on the diploma or included in the mark given for the course of study in question. When assessing candidates' independent work in higher degree courses, each candidate shall be assessed by at least two examiners, of whom at least one shall be external.
- 3. The oral parts of examinations and tests shall be public unless regard for the examination or test arrangements indicates otherwise. The board may make exceptions to the rule concerning public examinations in particular cases at the request of the examination candidate concerned when particularly weighty reasons so indicate.
- 4. Marks shall be made known within three weeks unless for special reasons more time is required. The board may itself make exceptions in respect of specific examinations and may in temporary regulations pursuant to the seventh paragraph set a longer time limit when it is not possible to provide the number of qualified examiners required to complete the marking within three weeks. The board may itself in a regulation pursuant to the seventh paragraph set a longer time limit for dissertations and similar large written works.
- 5. Re-marking pursuant to sections 5-2 and 5-3 shall be carried out by at least two new examiners, of whom at least one shall be external. Marks may be changed in the appellant's favour and disfavour. If the final mark is set on the basis of both a written and an oral test and an appeal against a mark for the written part of the examination is upheld, a new oral test shall be held to determine the final mark.
- 6. The mark awarded following an examination, test, assessment of an assignment or other assessment shall either be pass/fail or be based on a graded scale of six marks from A to F, where A to E indicate a pass and F indicates a fail.
- 7. The board itself issues regulations governing the taking and arrangement of examinations and tests, including the conditions for resitting an examination or test and for permission to retake a practice period, and provisions concerning registration and the conditions for registration for examinations. In the case of courses for which national curriculum regulations have been established pursuant to section 3-2, second paragraph, the regulations must be based on any general provisions concerning examinations and assessment contained in the curriculum regulations. The board may delegate the issue of supplementary provisions concerning special circumstances relating to particular examinations to a faculty or department.

Chapter 4 The students' rights and obligations

§ 4-7. Annulment of examinations or tests

- 1. The board itself or the board's appeals committee, cf. section 5-1, may annul an examination or test or recognition of a course if the student
 - a) by using a false diploma or by other dishonest means, has gained admission to the examination or test or to attend the course concerned, or
 - b) has attempted to cheat or wilfully or through gross negligence has cheated in the course of or prior to the final assessment of the examination or test concerned, or while taking the course in question.
- 2. The board itself or the institution's appeals committee, cf. section 5-1, may annul credit for or recognition of a course or exemption from an examination or test if the student obtained it by using a false diploma or by other dishonest means.
- 3. Annulment decisions pursuant to the first and second paragraph may be appealed to the Ministry or to a special appeals body appointed by the Ministry, cf. section 5-1, seventh paragraph.
- 4. The right to annulment has no time limit.
- 5. An annulment decision entails an obligation to return any diplomas or mark transcripts to the institution. If such diploma or mark transcript is not returned to the institution at the proper time, the institution may obtain the assistance of an enforcement officer (namsmann) to secure its return, pursuant to the provisions laid down in Chapter 13 of the Enforcement Act.
- 6. If the diploma can form the basis of authorization for the exercise of a profession or trade, the institution shall notify the authority concerned of the annulment.

7. Other institutions under the present Act may be informed of the annulment of an examination or test. The Ministry issues specific provisions concerning information routines, etc.

§ 4-8. Exclusion

- 1. A student who despite written warning by the board repeatedly behaves in a manner which seriously disturbs the work of fellow students or other activities at the institution may be excluded by the board itself or the institution's appeals committee, cf. section 5-1, from specific parts of the institution for up to one year. If a student after receiving a written warning from the board continues not to respect such exclusion, the board itself or the institution's appeals committee, cf. section 5-1, may exclude him or her from attending courses for up to one year.
- 2. A student who has behaved in such a seriously censurable manner as to endanger the life or health of patients, clients, children attending a day care institution, pupils or others with whom the student comes into contact in connection with clinical or practical training or who in relation to such persons commits serious breaches of the obligation to observe secrecy or behaves with gross indecency, may, if the board itself or the institution's appeals committee, cf. section 5-1, so decides, be excluded from attending courses for up to three years. The institution shall inform the Norwegian Directorate for Health and Social Welfare of any exclusion pursuant to this provision of students attending courses that may result in a right of authorization pursuant to section 48, first paragraph, of the Health Personnel Act.
- 3. A student who has behaved as described in section 4-7, first or second paragraph, if the board itself or the institution's appeals committee so decides, cf. section 5-1, may be excluded from the institution and deprived of the right to sit examinations at institutions under this Act for up to one year. The Ministry issues specific provisions concerning information routines, etc.
- 4. A decision to exclude a student requires a majority of at least two-thirds. The student may appeal against such a decision pursuant to the provisions laid down in the Public Administration Act. The Ministry or a special appeals body appointed by the Ministry is the appeals body.
- 5. The student is entitled to seek the assistance of a lawyer or other spokesman from the date the question of exclusion is raised or from the date of any written warning pursuant to the first paragraph. The cost of such assistance shall be met by the institution.

Chapter 5 Appeals

§ 5-2. Complaints against procedural errors in connection with examinations

- A candidate who has taken an examination or test may complain of procedural errors within three weeks of the date when he or she became or should have become aware of the circumstance on which the complaint is based. Such complaints are ruled on by the board itself or the institution's appeals committee. 1 April 2005
- 2. If an error was committed which may have affected the student's performance or its assessment, the mark shall be rescinded. If the error can be corrected by remarking the papers submitted, they shall be re-marked. Otherwise a new examination or test shall be held with new examiners. The mark awarded in a second assessment pursuant to the present section may be appealed against pursuant to the provisions laid down in section 5-3
- 3. If a request for explanation of or an appeal against a mark has been submitted, the time limit for an appeal pursuant to this section is reckoned from the date when the student receives the explanation or when the appeal is finally ruled on.
- 4. If the board or the board's appeals committee finds that formal errors were committed and that this can reasonably be supposed to have affected the performance of one or more candidates or the assessment of that performance, the decision may be taken to carry out a new assessment or to hold a new examination or test.

§ 5-3. Complaints regarding marks awarded - right to explanation

- A student is entitled to an explanation of the marks awarded for his or her performance. At oral examinations or assessments of practical skills, a request for such an explanation must be made immediately on notification of the mark. Requests for explanations of other assessments must be submitted within one week after the candidate learns of the mark, but never more than three weeks after the announcement of the mark.
- 2. Explanations shall normally be given within two weeks after the candidate requests them. They shall state the general principles on which the assessment was based and explain the assessment of the candidate's performance. Explanations may be given orally or in writing at the examiner's discretion.
- 3. If written guidelines for assessments have been issued, they shall be available to students after the marks have been decided.
- 4. A student may appeal in writing against a mark awarded for his or her performance within three weeks of the announcement of the examination results. The performance shall then be reassessed. In the event of a request for an explanation of a mark or a complaint of procedural errors in the question-setting, the examination procedure or the assessment procedure, the time limit for appeals pursuant to this section is reckoned from the date when the student receives the explanation or when the appeal is finally ruled on. In connection with the use of

- continuous assessment, the institution may decide whether the student shall submit an appeal following the assessment of a separate examination, assignment or other assessment or whether an appeal shall be submitted on announcement of the result of assessment of the study programme, discipline, or module.
- 5. Appeals may not be lodged against marks awarded for oral performance and assessment of practical training or the like which, owing to the nature of the test cannot be reviewed. The results of preliminary examinations (forprøver) may only be appealed against when the examination is failed.
- 6. Marks awarded following re-marking pursuant to this section may not be appealed against.