Master of Science in Neuroscience

This programme description is valid for students admitted in the academic year 2017/2018. It was approved by the Faculty of Medicine and Health Sciences on 7 March 2017.

Facts about the Programme of Study

Programme code: MSNEUR

Webpage: www.ntnu.edu/studies/msneur

Title of the degree: Master of Science in Neuroscience

ECTS credits: 120

Duration: Two years (four semesters)

Host Faculty: Faculty of Medicine and Health Sciences Host Department: Kavli Institute for Systems Neuroscience

Introduction

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 MSc in Neuroscience is an interdisciplinary collaboration between five faculties at NTNU.

The MSc is coordinated by the Programme Council 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 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.

Learning Outcome

General learning outcome

A solid knowledge about neuroscience, good experimental and theoretical skills. Competence to obtain and critically evaluate own data and already published work in neuroscience.

Specific learning outcome

Knowledge

The student will be able to

- demonstrate knowledge of the research fields in neuroscience including its subareas; Molecular, Cellular, Systems Neuroscience, Computational and Cognitive Neuroscience
- have knowledge about relevant methodologies and techniques in neuroscience including classical as well as more recent techniques
- demonstrate knowledge of sensory systems and motor systems

- have knowledge about association cortex both definitions and different levels such as prefrontal, parietal and temporal cortex
- understand monosynaptic and complex reflex networks at spinal cord and brainstem levels
- demonstrate knowledge of current theoretical concepts in Neuroscience, and can apply this to his/her own research
- have knowledge about relevant historical perspectives in neuroscience, its traditions and the position in the society

Skills

The student will be able to

- analyse existing theories and main outstanding issues in the field of neurosciences
- find relevant methods, recognize and validate problems; formulate and test hypotheses
- evaluate and formulate a theoretical concept. Evaluation includes originality, independence and applicability
- perform a research project with supervision including the formulation of a research question, analyse experimental results, put them in a context and make a report

General competence

the student will develop

- competence on how to analyse relevant general issues in neuroscience including field specific theorems and ethical issue
- competence on how to decide on animal and human research, general insight in ways to diminish research that causes suffering to humans and animals
- competence on how to carry out research independently and knows how to formulate and express results and interpretations of the research outcomes
- capabilities to carry out and analyse complex experiments in neuroscience
- competence to summarize, document, report, and reflect on own findings
- competence to contribute to the generation of new ideas, concepts and technical approaches to experimental research questions

Target Groups and Admission Requirements

The MSc in Neuroscience is suitable for students motivated towards research in Neuroscience in particular or the natural sciences in general. Some previous basic knowledge of Neuroscience and/or Cell and Molecular Biology is highly recommended.

Admission to the MSc in Neuroscience requires a bachelor's degree (or an equivalent 3-year higher education) in one of the following disciplines:

- 1. Neuroscience
- 2. Biology, Biotechnology, Biomedical Science
- 3. Chemistry, Mathematics, Physics
- 4. Psychology

Other relevant disciplines, combined with or including course work in Biology, Chemistry, Mathematics/Statistics, Neuroscience and/or Physics, may be accepted after an individual evaluation of the applicant's qualifications.

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, may be required to follow the NEVR2010 lectures during their first semester of the master's programme.

International applicants need to submit proof of English proficiency (TOEFL, IELTS, APIEL or University of Cambridge test). More details about the language requirements are available at www.ntnu.edu/studies/langcourses/languagerequirements

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.

Teaching Methods and Learning Activities

The MSc in Neuroscience is a two-year, full-time programme. The teaching includes lectures, teambased learning, laboratory demonstrations, and supervised project work. The language of instruction and examination is English.

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.

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.

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.

Compulsory HSE Training

All master's students must participate in compulsory Health, Safety and Environment (HSE) training. This includes a HSE lecture and a fire protection course, both held in the first two weeks of the semester. When these activities have been completed, the student must pass an electronic test. This is to be done by 1 September 2016. If the student fails to do so, the access card to the campus/hospital buildings will be withdrawn.

Programme Structure

The master program is made up of the following three components:

- Master's thesis (60 credits)
- Compulsory courses (37.5 credits)
- Elective courses (22.5 credits)

Master's Thesis

NEVR3901*		Thesis in Ne	ur	oscie	nce	e				6	0 credits		
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^{*} The course code FY3901 is used by students with a supervisor at the Department of Physics.

Compulsory Courses

NEVR3001	Basic Neuroscience	7.5 credits	Autumn
NEVR3002	Sensory and Motor Neuroscience	7.5 credits	Autumn
NEVR3003	Behavioural and Cognitive Neuroscience	7.5 credits	Spring
NEVR3004	Neural Networks	7.5 credits	Spring
Various	Experts in Teamwork	7.5 credits	Spring

Elective Courses

A selection of suggested elective courses is presented below. Other courses at NTNU or other universities can be approved by the Programme Council on request.

Some of the courses have entry requirements and/or restricted admission. Be sure to check this before you register for a course.

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

The elective courses should normally be at master's degree level (3000-series or higher). 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.

BEV3201	Introduction to Signal Processing in Matlab	7.5 credits	Spring
BI3013	Experimental Cell and Molecular Biology	7.5 credits	Autumn
BI3016	Molecular Cell Biology	7.5 credits	Autumn
BI3018	Patenting and Commercialization of Biotech and	7.5 credits	Spring
	Medtech Inventions		
BI3021	Special Zoo Physiology	15 credits	Both
FI3107	Biotechnology and Ethics	7.5 credits	Autumn
KLH3100	Introduction to Medical Statistics	7.5 credits	Autumn
MOL3001	Medical Genetics	7.5 credits	Spring
MOL3005	Immunology	7.5 credits	Autumn
MOL3010	Animal Cell Culture	7.5 credits	Autumn
MOL3014	Nanomedicine I – Bioanalysis	7.5 credits	Autumn
MOL3015	Nanomedicine II – Therapy	7.5 credits	Spring
MOL3018	Medical Toxicology	7.5 credits	Spring
MOL3020	Virology	7.5 credits	Spring
NEVR3040	Private Study of Neuroscience I	7.5 credits	Both
NEVR3050	Private Study of Neuroscience II	15 credits	Both
NEVR8014	Laboratory Animal Science for Researchers	7.5 credits	Autumn
PSY3110	Learning, Behaviour and Environment	7.5 credits	Autumn
PSY3111	Individual Development, Genes, Neural System and	7.5 credits	Autumn
	Behaviour		
TBT4145	Molecular Genetics	7.5 credits	Autumn
TFY4265	Biophysical Micromethods	7.5 credits	Autumn
TFY4280	Signal Processing	7.5 credits	Spring
TFY4310	Molecular Biophysics	7.5 credits	Autumn
TFY4320	Physics of Medical Imaging	7.5 credits	Spring
TMA4255	Applied Statistics	7.5 credits	Spring

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 modular course *Information Literacy* is embedded in the four compulsory courses NEVR3001, NEVR3002, NEVR3003 and NEVR3004.

The course *Experts in Teamwork* (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.edu/eit

The elective courses are to be taken when convenient for the work with the master's thesis. In the second 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 his/her supervisor and submitted to the Kavli Institute for Systems Neuroscience within 15 March. 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 programme.

Model of the MSc in Neuroscience (example):

Yea	ar 1	Year 2			
1 st semester (autumn)	2 nd semester (spring)	3 rd semester (autumn)	4 th semester (spring)		
NEVR3001	NEVR3003				
NEVR3002	NEVR3004	Thereis			
Elective course	Experts in Teamwork	Thesis			
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 the thesis can be submitted.

Innovation and Entrepreneurship

The interdisciplinary profile of the MSc in Neuroscience contributes to an environment where innovation has the potential to develop and benefit society as a whole. With a strong basis in research, as well as students and faculty bringing in different backgrounds and perspectives to the field, the programme is an untapped resource regarding entrepreneurship.

Course Descriptions

The course descriptions are available at www.ntnu.edu/studies/courses