International Master Program
Computational Neuroscience

Course Catalogue

12.04.2021
Compulsory / compulsory elective modules for the M.Sc. Computational Neuroscience
Acquisition and Analysis of Neural Data

Module title: Acquisition and Analysis of Neural Data

Learning Outcomes
In this module, students will gain knowledge about:
- the most important methods for experimental acquisition of neural data
- the respective analytical methods
- the different fields of application
- the advantages and disadvantages of the different methods
- how to handle the respective raw data.
They will be enabled to:
- choose the most appropriate analysis method
- apply them to experimental data.

Content
The module intends to provide knowledge about experimental acquisition of neural data and their analysis.
This comprises two major parts:
1) Acquisition of neural data
The lecture and tutorial aim at providing a broad overview of the most common techniques for acquiring neural data and the theoretical underpinnings of these techniques.
Both lecture and tutorial will be divided in a first part dealing with large scale signals (fMRI, EEG, MEG etc) and a second part concerned with cellular signals. In the tutorial emphasis is placed on hands on experience with neural data acquisition techniques.
2) Analysis of neural data
This lecture gives an broad overview over analysis techniques for neural data. Specifically it will deal with:
- firing rates, spike statistics, spike statistics and the neural code, neural encoding, neural decoding,
- discrimination and population decoding, information theory, statistical analysis of electroencephalogram (EEG) data, e.g., investigation of event-related potentials (ERPs) and event-related desynchronization (ERD), spatial filters, classification, adaptive classifiers.
In the tutorial emphasis is placed on hands on experience with neural data analysis.

Module Components

Workload and Credit Points

The Workload of the module sums up to 360.0 Hours. Therefore the module contains 12 Credits.
Description of Teaching and Learning Methods

Lecture: Theoretical and experimental basic knowledge is presented to the class by a lecturer.

Tutorial: self-contained solving of programming exercises regarding problems of data analysis.

Practical: lab work, supervised conduction of an experiment and analysis of data

Requirements for participation and examination

Desirable prerequisites for participation in the courses:

Wünschenswerte Voraussetzungen für die Teilnahme zu den Lehrveranstaltungen:
- sound knowledge in mathematics (Analysis, Linear Algebra, and Probability Theory / Statistics)
- basic programming knowledge

Mandatory requirements for the module test application:

1.) [CNS] Certificate of successful participation in the practical AAND
2.) [CNS] Certificate of successful participation in the tutorial AAND

Module completion

<table>
<thead>
<tr>
<th>Grading:</th>
<th>Type of exam:</th>
<th>Language:</th>
<th>Duration/Extent:</th>
</tr>
</thead>
<tbody>
<tr>
<td>graded</td>
<td>Oral exam</td>
<td>English</td>
<td>40 Min.</td>
</tr>
</tbody>
</table>

Duration of the Module

This module can be completed in 2 semesters.

Maximum Number of Participants

The maximum capacity of students is 20

Registration Procedures

Enrollment to the module: in the first class of each module component (cf. 3). Students must be present in person.

Students of the Master program in Computational Neuroscience have to register for the final oral exam at least three working days prior to the examination date. Registration has to be done with the examination office (Prüfungsamt) of TU Berlin.

sekr@ni.tu-berlin.de

Recommended reading, Lecture notes

Lecture notes: unavailable
Electronical lecture notes: available

Recommended literature:

02. M.F. Bear, Neuroscience: Exploring the Brain, Williams & Wilkins, 1996 (recommended)
03. Johnston and Wu, Foundations of Cellular Neurophysiology, MIT Press, 1994 (recommended)

Assigned Degree Programs

This moduleversion is used in the following modulelists:
Miscellaneous

Responsible for this module are:
Prof. Dr. Richard Kempter, HU Berlin (r.kempter@biologie.hu-berlin.de)
Prof. Dr. Michael Brecht, HU Berlin (Michael.Brecht@bccn-berlin.de)
Prof. Dr. John-Dylan Haynes, Charité Universitätsmedizin Berlin (johndylan.haynes@gmail.com)
Prof. Dr. Benjamin Blankertz, TU Berlin (benjamin.blankertz@tu-berlin.de)
Learning Outcomes

In this module, participants will gain knowledge about:
- basic concepts, their theoretical foundation and the most common algorithms used in machine learning and artificial intelligence
- strengths and limitations of the different paradigms

They will be enabled to:
- apply methods and algorithms to real world problems
- be aware of performance criteria
- critically evaluate results obtained with those methods
- modify algorithms to new tasks at hand
- develop new algorithms according to the paradigms presented in this course.

Content


Part 2: Learning theory and support vector machines. Elements of statistical learning theory, learning by structural risk minimization, the C Support Vector Machine, kernels and non-linear decision boundaries, SMO optimization, the P-SVM.

Part 3: Probabilistic methods. Reasoning under uncertainty and Bayesian inference; graphical models, graphs vs. distributions, and belief propagation; generative models; Bayesian inference and neural networks; non-parametric density estimation; parametric density estimation and maximum likelihood methods.

Part 4: Reinforcement learning (MDP, value iteration, policy iteration, Q-learning).


Part 6: Stochastic optimization. Simulated annealing, mean-field techniques.

Part 7: Clustering and embedding. K-means clustering, pairwise clustering methods, self-organizing maps for central and pairwise data.
The Workload of the module sums up to 360.0 Hours. Therefore the module contains 12 Credits.

Description of Teaching and Learning Methods

The lecture part consists of teaching in front of the class. Participants are expected to rehearse topics after class, using their class notes as well as recommended book chapters, in preparation for the exercises and tutorials. Homework assignments are given on a regular basis, and must be usually solved within one or two weeks. These assignments cover analytical & mathematical exercises as well as numerical simulations & programming exercises. Working in small groups of two to three students is encouraged. Homework assignments and their solutions are discussed during the tutorial. In addition, selected topics presented during the lecture are rehearsed by the tutor as needed. The first tutorials cover a brief mathematics primer, and recommendations are provided for students for the module “individual studies”, if deficits in their mathematical knowledge become obvious.

Requirements for participation and examination

Desirable prerequisites for participation in the courses:

Mathematical knowledge: Analysis, linear algebra, probability calculus and statistics, on a level comparable to mathematics courses for engineers (worth 24 credit points).

Basic programming skills.

Good command of the English language.

Mandatory requirements for the module test application:

1.) [NI] Machine Intelligence II - Hausaufgabe
2.) [NI] Machine Intelligence I - Hausaufgabe

Module completion

Grading: graded
Type of exam: Oral exam
Language: English
Duration/Extent: 30 Min.

Duration of the Module

This module can be completed in 2 semesters.

Maximum Number of Participants

This module is not limited to a number of students.

Registration Procedures

Enrollment to the module is handled in the first class of each module component (cf. 3). Students must be present in person. The module components Machine Intelligence I (lecture with exercises) and Machine Intelligence II (lecture with exercises) can be taken in any order, i.e. students may also start the module in the summer term. To be allowed to do the oral exam, students must achieve (separately) at least 60% of the points awarded for homework in each of the two lectures.

Students of the Master program in Computational Neuroscience have to register for the final oral exam at least three working days prior to the examination date. Registration has to be done with the examination office (Prüfungsamt) of TU Berlin. For students from other programs, other regulations may apply. Please consult the examination regulations (Prüfungsordnung) of your program.

sekr@ni.tu-berlin.de

Recommended reading, Lecture notes

Lecture notes: unavailable
Electronical lecture notes: available
Recommended literature:
01. Bishop, Pattern Recognition and Machine Learning, Springer-Verlag, 2006. (recommended)
03. Haykin, Neural Networks, Prentice Hall, 1998. (recommended)
05. Schölkopf, Smola, Learning with Kernels, MIT Press, 2002. (recommended)
06. Russel, Norvig, Artificial Intelligence, Prentice Hall, 2003, Chapters 13 and 14. (recommended)
10. Jordan (Editor), Learning in Graphical Models, MIT Press, 1999. (additional)

One or two specific book chapters are assigned / recommended to every topic of the lecture. This list of recommendations is explained during the first class of every module component and is available via TU Berlin’s ISIS platform.

Assigned Degree Programs
This module version is used in the following module lists:

Miscellaneous
Das Modul ist exclusiv Studenten des Studiengangs „Computational Neuroscience (MSc)“ vorbehalten. Studenten anderer Studiengänge sollten statt dessen die beiden Module „Machine Intelligence 1“ und „Machine Intelligence 2“ belegen.

The modul is restricted to students of „computational neuroscience (MSc)“. All other students should instead register for the courses „machine intelligence 1“ and „machine intelligence 2“. 
Models of Higher Brain Functions

Module title: Models of Higher Brain Functions

Credits: 12
Office: MAR 5-3
Display language: Englisch
Responsible person: Sprekeler, Henning
Contact person: Sprekeler, Henning
Website: https://www.bccn-berlin.de/courses-and-modules.html#ui-id-11
E-mail address: graduateprograms@bccn-berlin.de

Learning Outcomes

Having completed this module, participants will know:
- the basic concepts and most important topics in the Cognitive Neurosciences
- the state-of-the-art models in these domains and their theoretical foundations.

They will understand:
- strengths and limitations of the different modeling approaches (e.g. bottom-up versus top-down)
- the rationale behind models and their implementation
- performance criteria and critical statistical tests.

They will be able to:
- modify models of cognitive processes
- apply existing models to novel experimental paradigms, situations or data.

Content

Cognitive Neuroscience Lecture:
- auditory and visual system
- natural image statistics and sensory processing
- motor system
- psychology and neuroscience of attention
- memory systems
- executive control
- decision making
- science of free will and consciousness

Theoretical Lecture & Analytic Tutorial:
Computational models of
- visual processing
- attention
- multisensory integration
- decision making
- behavioral learning (conditioning, reward learning)
- motor control

Programming Tutorial:
- hands-on experience of the models covered in the lecture, by means of computer simulations in Python.

Module Components

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Type</th>
<th>Number</th>
<th>Cycle</th>
<th>SWS</th>
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</thead>
<tbody>
<tr>
<td>Analytical Tutorial</td>
<td>TUT</td>
<td></td>
<td>SS</td>
<td>2</td>
</tr>
<tr>
<td>Cognitive Neuroscience</td>
<td>VL</td>
<td></td>
<td>WS</td>
<td>2</td>
</tr>
<tr>
<td>Programming Tutorial</td>
<td>TUT</td>
<td></td>
<td>SS</td>
<td>2</td>
</tr>
<tr>
<td>Theoretical Lecture</td>
<td>VL</td>
<td></td>
<td>SS</td>
<td>2</td>
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</table>

Workload and Credit Points

<table>
<thead>
<tr>
<th>Analytical Tutorial (Tutorium)</th>
<th>Multiplier</th>
<th>Hours</th>
<th>Total</th>
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<tr>
<td>Vor-/Nachbereitung</td>
<td>15.0</td>
<td>6.0h</td>
<td>90.0h</td>
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<tr>
<td>Präsenzzeit</td>
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<td>2.0h</td>
<td>30.0h</td>
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<tr>
<td>Total</td>
<td></td>
<td></td>
<td>120.0h</td>
</tr>
</tbody>
</table>
The Workload of the module sums up to 360.0 Hours. Therefore the module contains 12 Credits.

Description of Teaching and Learning Methods

The lecture part consists of teaching in front of the class. Participants are expected to rehearse topics before class using the recommended literature. In preparation for the exercises and tutorials they additionally use their class notes. Homework assignments are given on a regular basis, and must usually be solved within one week. These assignments cover analytical & mathematical exercises (Analytical Tutorial) as well as numerical simulations & programming exercises (Programming Tutorial). Working in small groups of two to three students is encouraged. Homework assignments and their solutions are discussed during the tutorial. In addition, selected topics presented during the lecture are rehearsed by the tutor as needed.

Requirements for participation and examination

Desirable prerequisites for participation in the courses:
- mathematical knowledge: Some acquaintance with analysis, linear algebra, probability calculus and statistics
- basic knowledge about neurobiology and cognitive psychology
- basic programming skills, preferably some knowledge of Python
- good command of the English language

Mandatory requirements for the module test application:
1.) Analytical Tutorial: gain at least 60% of the points in the homework assignments
2.) Programming Tutorial: complete 60% of the programming assignments

Module completion

<table>
<thead>
<tr>
<th>Grading:</th>
<th>Type of exam:</th>
<th>Language:</th>
<th>Duration/Extent:</th>
</tr>
</thead>
<tbody>
<tr>
<td>graded</td>
<td>Oral exam</td>
<td>English</td>
<td>30 Min.</td>
</tr>
</tbody>
</table>

Duration of the Module

This module can be completed in 2 semesters.

Maximum Number of Participants

The maximum capacity of students is 30

Registration Procedures

Students must enroll per e-mail (to: graduateprograms(at)bccn-berlin.de) before the fourth (4th) lecture took place. Registration must include the following information: name, email, study program and university, matriculation number, module components to be taken. Students of the Master program in Computational Neuroscience have to register for the final oral exam at least three working days prior to the examination date. Registration has to be done with the examination office (Prüfungsamt) of TU Berlin. For students from other programs, other regulations may apply. Please consult the examination regulations (Prüfungsordnung) of your program.

Note that the total number of participants in the three variants of this module (MHBF, MHBF: Theory and Simulation, MHBF: Introduction) is limited to 30 participants. Preference is given to students in the MSc Computational Neuroscience, for whom the module is mandatory.

Recommended reading, Lecture notes

<table>
<thead>
<tr>
<th>Lecture notes:</th>
<th>Electronical lecture notes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>unavailable</td>
<td>available</td>
</tr>
</tbody>
</table>
Recommended literature:
01. "Cognitive Neuroscience - The Biology of the Mind", Gazzaniga, Ivry, Mangun
03. "Essentials of Cognitive Neuroscience", Postle

Assigned Degree Programs
This moduleversion is used in the following modulelists:

- **Computer Engineering (Master of Science)**
  - StuPO 2015
  - Modulisten der Semester: SoSe 2021

- **Computer Science (Informatik) (Master of Science)**
  - StuPO 2015
  - Modulisten der Semester: SoSe 2021

- **Elektrotechnik (Master of Science)**
  - StuPO 2015
  - Modulisten der Semester: SoSe 2021

- **Informatik (Master of Science)**
  - MSc Informatik PO 2013
  - Modulisten der Semester: SoSe 2021

Miscellaneous
No information
Models of Neural Systems

Module title: Models of Neural Systems
Credits: 12
Responsible person: Obermayer, Klaus
Office: MAR 5-6
Contact person: Velenosi, Lisa Alexandria
Display language: Englisch
E-mail address: sekr@ni.tu-berlin.de

Learning Outcomes

After this module, students will know:
- the basic concepts of computational neuroscience, their theoretical foundation, and the most common models used
- the relevant basic neurobiological knowledge and the relevant theoretical approaches as well as the findings resulting form these approaches so far
- strengths and limitations of the different models
- how to appropriately choose the theoretical methods for modeling neural systems
- how to apply these methods while taking into account the neurobiological findings
- how to critically evaluate results obtained.
- how to adapt models to new problems as well as to develop new models of neural systems.

Content

This module provides basic knowledge about the constituents of neural systems and their modeling, which includes basic neurobiological concepts and models concerning information processing within neurons and neural circuitry. Specific topics addressed are:
- Electrical properties of neurons (Nernst equation, Goldman equation, Goldman-Hodgkin-Katz current equation, membrane equation)
- Hodgkin-Huxley model (voltage-dependent conductances, gating variables, transient and persistent conductances, action-potential generation)
- Channel models (state diagram, stochastic dynamics)
- Synapse models (chemical and electrical synapses)
- Single-compartment neuron models (integrate-and-fire, conductance-based)
- Models of dendrites and axons (cable theory, Rall model, multi-compartment models, action-potential propagation)
- Models of synaptic plasticity and learning (release probability, short-term depression and facilitation, long-term plasticity, Hebbian rule, timing-based plasticity rules, supervised/unsupervised and reinforcement learning)
- Network models (feedforward and recurrent, excitatory-inhibitory, firing-rate and stochastic, associative memory)
- Phase-space analysis of neuron and network models (linear stability analysis, phase portraits, bifurcation theory)

Module Components

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Type</th>
<th>Number</th>
<th>Cycle</th>
<th>SWS</th>
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<tbody>
<tr>
<td>Models of Neural Systems – Theoretical Lecture</td>
<td>VL</td>
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<td>WS</td>
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</tr>
<tr>
<td>Models of Neural Systems – Tutorial</td>
<td>UE</td>
<td></td>
<td>WS</td>
<td>2</td>
</tr>
<tr>
<td>Models of Neural Systems – Computer Lab</td>
<td>UE</td>
<td></td>
<td>WS</td>
<td>2</td>
</tr>
<tr>
<td>Models of Neural Systems – Experimental Lecture</td>
<td>VL</td>
<td></td>
<td>WS</td>
<td>2</td>
</tr>
</tbody>
</table>

Workload and Credit Points

Models of Neural Systems – Theoretical Lecture (Vorlesung)
Multiplier   Hours   Total
Attendance    15.0     2.0h    30.0h
Lecture rehearsals/individual studies 15.0     2.0h    30.0h

60.0h

Models of Neural Systems – Tutorial (Übung)
Multiplier   Hours   Total
Homework assignments 15.0     6.0h    90.0h
Attendance          15.0     2.0h    30.0h

120.0h

Models of Neural Systems – Computer Lab (Übung)
Multiplier   Hours   Total
Homework assignments 15.0     6.0h    90.0h
Attendance          15.0     2.0h    30.0h

120.0h

Models of Neural Systems – Experimental Lecture (Vorlesung)
Multiplier   Hours   Total
Attendance    15.0     2.0h    30.0h
Lecture rehearsals/individual studies 15.0     2.0h    30.0h

60.0h
The Workload of the module sums up to 360.0 Hours. Therefore the module contains 12 Credits.

**Description of Teaching and Learning Methods**

The lecture part consists of teaching in front of the class. Participants are expected to rehearse topics after class, using their class notes as well as recommended book chapters, in preparation for the exercises and tutorials. Homework assignments are given on a regular basis, and must be usually solved within one or two weeks. These assignments cover analytical & mathematical exercises as well as numerical simulations & programming exercises. Working in small groups of two to three students is encouraged. Homework assignments and their solutions are discussed during the tutorial. In addition, selected topics presented during the lecture are rehearsed by the tutor as needed. Tutorials also cover brief mathematics primer, and recommendations are provided for students for the module “individual studies”, if deficits in their mathematical knowledge become obvious.

**Requirements for participation and examination**

Desirable prerequisites for participation in the courses:
- Mathematical knowledge: Analysis, linear algebra, probability calculus and statistics, on a level comparable to mathematics courses for engineers (worth 24 credit points)
- Basic programming skills
- Good command of the English language

Mandatory requirements for the module test application:
1.) [CNS] Successful participation in the MNS tutorial
2.) [CNS] Successful participation in the MNS programming lab

**Module completion**

Grading: graded
Type of exam: Oral exam
Language: English
Duration/Extent: 35 Min.

**Duration of the Module**

This module can be completed in one semester.

**Maximum Number of Participants**

The maximum capacity of students is 20

**Registration Procedures**

Enrollment to the module is handled in the first class of each module component (cf. 3). Students must be present in person.
Registration has to be done with the examination office (Prüfungsamt) of TU Berlin at least three working days prior to the examination date.
sek@ni.tu-berlin.de

**Recommended reading, Lecture notes**

Lecture notes: available
Electronical lecture notes: unavailable

**Recommended literature:**
02. Izhikevich, Dynamical Systems in Neuroscience, MIT Press, 2007. (recommended)
05. Hille, Ion Channels of Excitable Membranes, Sinauer, 2001. (additional)
06. Koch, Biophysics of Computation, Oxford University Press, 1999. (additional)

**Assigned Degree Programs**

This module version is used in the following module lists:

**Miscellaneous**

Responsible for this module are:
Prof. Dr. Richard Kempter, HU Berlin (r.kempter@biologie.hu-berlin.de)
Prof. Dr. Benjamin Lindner, HU Berlin (benjamin.lindner@physik.hu-berlin.de)
Programming Course and Project

Learning Outcomes
At the end of the course, students will be able to:
- write complex computer programs
- apply basic as well as advanced concepts of a modern programming language, (e.g., imperative and object oriented programming) and the basics of using design patterns
- use tools for successful project management (version control tools, bug tracking, etc.)
- develop a larger program in collaboration with other students – including the necessary specifications, documentation and test

The course puts strong emphasis on the use of online resources and self-guided learning in order to teach the students how to acquire skills in a novel programming language using manuals and available resources.

Content
- using the UNIX operating system: basic commands, editor, navigation
- using a repository (subversion) for version control during code development
- introduction to the programming language python
- objects and object attributes in python
- object oriented programming in python
- integrated development environments
- test driven code development
- extreme programming
- refactoring
- project management
- design patterns

Module Components

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Type</th>
<th>Number</th>
<th>Cycle</th>
<th>SWS</th>
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<tbody>
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<td>Programming Course and Project</td>
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<td>SS</td>
<td>3</td>
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<tr>
<td>Programming Course and Project</td>
<td>IV</td>
<td>SS</td>
<td>3</td>
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</table>

Workload and Credit Points

<table>
<thead>
<tr>
<th>Programming Course and Project (Projekt)</th>
<th>Multiplier</th>
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<th>Total</th>
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<td>Präsenzzeit</td>
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<td>Vor-/Nachbereitung</td>
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<td>3.0h</td>
<td>45.0h</td>
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<table>
<thead>
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<th>Programming Course and Project (Integrierte Veranstaltung)</th>
<th>Multiplier</th>
<th>Hours</th>
<th>Total</th>
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</thead>
<tbody>
<tr>
<td>Präsenzzeit</td>
<td>15.0</td>
<td>3.0h</td>
<td>45.0h</td>
</tr>
<tr>
<td>Vor-/Nachbereitung</td>
<td>15.0</td>
<td>3.0h</td>
<td>45.0h</td>
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</table>

The Workload of the module sums up to 180.0 Hours. Therefore the module contains 6 Credits.

Description of Teaching and Learning Methods

IV: As a block before Semester Start

Background knowledge and the principal concepts of the employed programming language are presented to the class by a lecturer. In order to integrate any specialist knowledge that some of the students in the interdisciplinary Computational Neuroscience Program may have, some topics may also introduced by individual students in seminar-style talks.

Groups of up to 20 participants are taught the relevant practical details to complete programming exercises on the computer. They solve small programming tasks, partially in class, partially as homework.
Project:
Larger programming projects are solved in collaboration with other students (in groups of ca. 4-6),
including students taking different roles within those projects, using project management tools and
learning to effectively lead such projects. The different projects are individually supervised by the tutor.

Requirements for participation and examination

Desirable prerequisites for participation in the courses:
No information

Mandatory requirements for the module test application:
No information

Module completion

<table>
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<tr>
<th>Grading</th>
<th>Type of exam</th>
<th>Language</th>
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<tbody>
<tr>
<td>ungraded</td>
<td>Portfolio examination</td>
<td>English</td>
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<td>100 points in total</td>
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Grading scale:
At least 50 points in total needed to pass.

Test description:
To pass the Module 60 Pts are required.

<table>
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<tr>
<th>Test elements</th>
<th>Categorie</th>
<th>Points</th>
<th>Duration/Extent</th>
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<tbody>
<tr>
<td>(Deliverable assessment) Completion and Presentation of the project</td>
<td>oral</td>
<td>50</td>
<td>30 min</td>
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<td>(Deliverable assessment) Assignments during the IV</td>
<td>written</td>
<td>50</td>
<td>3 h</td>
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Duration of the Module
This module can be completed in one semester.

Maximum Number of Participants
The maximum capacity of students is 20

Registration Procedures
Enrollment to the module is handled in the first class of each module component (cf. 3). Students must be present in person.
The module components Programming Course (lecture with exercises) and Project (lecture with exercises) have to be taken successively.
Students of the Master program in Computational Neuroscience
have to register with the examination office (Prüfungsamt) of TU Berlin before the first study achievement (homework assignment). For
students from other programs, other regulations may apply. Please consult
the examination regulations (Prüfungsordnung) of your program.

Recommended reading, Lecture notes

Lecture notes:
unavailable

Electronical lecture notes:
unavailable

Recommended literature:
03. Lutz and Ascher, Learning Python (Help for Programmers), O'Reilly, 2008.
05. Martelli, Ravenscroft and Ascher, Python Cookbook, O'Reilly, 2005.
multiple online resources found on the courses web-page.

Assigned Degree Programs
This module version is used in the following modulelists:

Miscellaneous
No information
Learning Outcomes
After completing the course, students will know:
- how to reflect on the ethical and societal consequences of modern neuroscience.
- the principles of good scientific conduct and of data protection
- how to critically discuss the ethics of animal experimentation, ethical implications and limits of clinical and biomedical research (e.g. stem cell research) and the ethics of mental privacy
- how to integrate the ethical aspects into their own ongoing and future research.

Content
- Introduction
- Hand-out of topics for group work
- Philosophical theories of ethics
- Ethics and neuroscience
- Mental privacy
- Ethical aspects of animal experiments
- Ethical aspects of stem cell research
- Ethical aspects of clinical neuroscience and patient research
- Good scientific practice
- Data protection and computer security
- Discussion of group topics

Module Components

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Type</th>
<th>Number</th>
<th>Cycle</th>
<th>SWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethical Issues and Implications of Society</td>
<td>IV</td>
<td>WS</td>
<td>3</td>
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</table>

Workload and Credit Points

<table>
<thead>
<tr>
<th>Ethical Issues and Implications of Society (Integrierte Veranstaltung)</th>
<th>Multiplier</th>
<th>Hours</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vor-/Nachbereitung</td>
<td>15.0</td>
<td>3.0h</td>
<td>45.0h</td>
</tr>
<tr>
<td>Präsenzzeit</td>
<td>15.0</td>
<td>3.0h</td>
<td>45.0h</td>
</tr>
</tbody>
</table>

The Workload of the module sums up to 90.0 Hours. Therefore the module contains 3 Credits.

Description of Teaching and Learning Methods
The IV takes place as a 1 week block at the beginning of the lecture-free period.
Subjects are required to prepare for the course using the reading material provided. The course itself consists of a combination of lectures and group discussions. At the end of each section the lecturer will engage the students in a critical discussion of each topic. At the beginning of the course students will also be assigned to discussion groups where each group takes over one typical “ethical dilemma” faced everyday in neuroscientific research and in clinical practice. Over the week the students will learn to view their chosen topic from different angles and critically present their view on the topic in a group discussion in the last course section. The individual sections will be covered by experts in each field (stem cell research, animal experiments) and the data protection lecture will be provided by a computer security/data protection specialist.

Requirements for participation and examination
Desirable prerequisites for participation in the courses:
- Basic knowledge of neuroscientific research
- good command of the English language
Mandatory requirements for the module test application:
No information

Module completion

Grading: ungraded
Type of exam: Portfolio examination
Language: English
100 points in total

Grading scale:
At least 50 points in total needed to pass.

Test description:
Students must participate in group discussions and give a presentation before the other students and the
lecturers. The student’s performance is assessed according to the following criteria: participation in the
group discussion, understanding of the topics, critical thinking, quality of the final presentation.

To pass the Module 60 Pts are required.

<table>
<thead>
<tr>
<th>Test elements</th>
<th>Category</th>
<th>Points</th>
<th>Duration/Extent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Successful participation in group work &amp; presentation</td>
<td>oral</td>
<td>50</td>
<td>30 min</td>
</tr>
<tr>
<td>Essay on one of the block weeks lecture</td>
<td>written</td>
<td>50</td>
<td>3 h</td>
</tr>
</tbody>
</table>

Duration of the Module
This module can be completed in one semester.

Maximum Number of Participants
This module is not limited to a number of students.

Registration Procedures
Students should contact Robert Martin (graduateprograms@bccn-berlin.de) to register.
Students of the Master program Computational Neuroscience must register for this module at the
Examination Office of the TU Berlin.
sekr@ni.tu-berlin.de

Recommended reading, Lecture notes

Lecture notes: unavailable
Electronical lecture notes: unavailable

Recommended literature:
Bioethics, 7,9, 44 – 56
022

Assigned Degree Programs
This module version is used in the following module lists:

Miscellaneous
Responsible for this module is:
Prof. Dr. John-Dylan Haynes, Charité Universitätsmedizin Berlin (johndylan.haynes@gmail.com)
Module description

Individual Studies

Module title: Individual Studies

Credits: 6
Office: MAR 5-6
Display language: English or German

Responsible person: Obermayer, Klaus
Contact person: Velenosi, Lisa
E-Mail address: graduateprograms@bccn-berlin.de

Learning Outcomes

Students shall acquire essential knowledge and skills, which are necessary to successfully attend the courses of the first year of study but which have not been covered during the studies leading to their first university degree.

The module is principally designed to impart:
- technical knowledge 30%
- methodological competence 30%
- system design 20%
- soft skills and social competence 20%

Content

Students choose the topics in consultation with their mentor. Depending on the subject of their first degree as well as on their individual background, students may for example choose to consolidate their mathematical knowledge in a specific area, acquire elementary computer skills, or study specific subjects in neurobiology. A two-week preparatory course in mathematics and/or a one-week preparatory course in neurobiology offered at the Bernstein Center can be recognized for this module.

Module Components

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Type</th>
<th>Number</th>
<th>Cycle</th>
<th>SWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual Studies</td>
<td>diverse</td>
<td></td>
<td>WS/ SS</td>
<td></td>
</tr>
</tbody>
</table>

Workload and Credit Points

Analytical Tutorial (Tutorium)  
Multiplier: 15.0  
Hours: 12.0  
Total: 180.0h

One ECTS/Credit Point equals 30h of workload.

Description of Teaching and Learning Methods

Students can attend courses, but - alternatively - they may also receive a specific assignment by their mentor, e.g. reading recommended book chapters or solving specific homework assignments.

Requirements for participation and examination

The subject(s) of the individual studies must be approved by the mentor.

Module completion

Type of exam: Portfolio exam  
Grading: ungraded

Duration of the Module

This module can be completed in 1 semester.

Maximum Number of Participants

Participation is restricted to students of the Master Program in Computational Neuroscience.

Registration Procedures

Students must register for this Module at the Examination Office (Prüfungsamt) of the TU Berlin. After having achieved the courses, they must exhibit the respective Course Certificates to the Examination Office.

Recommended Reading, Lecture notes

Lecture notes: Not available  
Electronic lecture notes: Not available
Recommended literature:
Readings will be provided by the mentor and by the lecturer responsible for the courses taken.

Assigned Degree Programs
No information

Miscellaneous
No information
Module description

Courses on Advanced Topics

Module title: Courses on Advanced Topics
Credits: 10
Office: MAR 5-6
Display language: English or German
Website: No information

Responsible person: Obermayer, Klaus
Contact person: Velenosi, Lisa
E-Mail address: graduateprograms@bccn-berlin.de

Learning Outcomes
These courses shall complement the expertise in the topics selected for the lab rotations and shall provide the students the background knowledge in the subject area of the Master thesis.

The course is principally designed to impart
- technical knowledge 30%
- methodological competence 30%
- system design 20%
- soft skills and social competence 20%

Content
Students can choose from all courses offered within the "Hauptstudium"- or Master programs of all Berlin universities. Subjects will typically be chosen from the areas brain sciences, mathematics, psychology and cognitive science, computer science and engineering.

Module Components

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Type</th>
<th>Number</th>
<th>Cycle</th>
<th>SWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Courses on Advanced Topics</td>
<td>diverse</td>
<td></td>
<td>WS/ SS</td>
<td></td>
</tr>
</tbody>
</table>

Workload and Credit Points

<table>
<thead>
<tr>
<th>Courses on Advanced Topics</th>
<th>Multiplier</th>
<th>Hours</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attendance/Lecture rehearsals/Individual studies</td>
<td>15.0</td>
<td>20.0</td>
<td>300.0h</td>
</tr>
</tbody>
</table>

One ECTS/Credit Point equals 30h of workload.

Description of Teaching and Learning Methods
Teaching and learning methods are established by the lecturers of the respective courses.

Requirements for participation and examination
The selection of courses as module components must be approved by Examination Board.

Module completion

Type of exam: Portfolio exam
Grading: ungraded

At least 6 ECTS must be earned through graded courses. Up to 4 ECTS can consist of ungraded achievements. The final grade is then given by the numerical average of the grades of the graded components, weighted by the corresponding proportion of ECTS credit points earned.

Duration of the Module
This module can be completed in 1 semester.

Maximum Number of Participants
Participation is restricted to students of the Master Program in Computational Neuroscience.

Registration Procedures
After having achieved the courses (module components), students must fulfill the "Form for the registration of Courses on Advanced Topics" and exhibit it along with the respective Course Certificates to the Examination Office.

Recommended Reading, Lecture notes

Lecture notes: Not available
Electronic lecture notes: Not available
Recommended literature:
Lecture notes (if available) and recommended readings will be provided by the lecturers responsible for the module components.

Assigned Degree Programs
No information

Miscellaneous
A comprehensive list of classes which are currently offered can be found at: http://www.bccn-berlin.de/Graduate+Programs/Web_Links/
Module description

Lab Rotation

Module title: Lab Rotation
Credits: 9
Office: MAR 5-6
Display language: English or German
Responsible person: Obermayer, Klaus
Contact person: Velenosi, Lisa
E-Mail address: graduateprograms@bccn-berlin.de
Website: no information

Learning Outcomes
Students are trained in skills necessary for successfully doing independent research. Supervised by a hosting research group, students learn how to properly address a scientific problem and how to present research results in a rigorous scientific way. The abilities trained in this module include: literature survey, formulation of scientific hypotheses, project planning and design of experiments / computational studies, adequate documentation (lab book), critical evaluation and interpretation of results, report writing and oral presentation, and training of social competence in collaboration with the hosting research unit.

The course is principally designed to convey:
- technical knowledge 10%
- methodological competence 50%
- system design 15%
- soft skills and social competence 15%

Content
Students choose the topics in consultation with their mentor. The curriculum comprises three lab rotations which can consist of experimental, computational, and theoretical work. At least one project should have an experimental focus, at least one project a theoretical focus. Each project shall be completed in a different working group of the center. The research topic is usually chosen from the current research projects of the program’s teaching faculty. Topics must be in line with those covered by the Master Program in Computational Neuroscience.

Module Components

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Type</th>
<th>Number</th>
<th>Cycle</th>
<th>SWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual Studies</td>
<td>PJ</td>
<td></td>
<td>WS/ SS</td>
<td>-</td>
</tr>
</tbody>
</table>

Workload and Credit Points

<table>
<thead>
<tr>
<th>Analytical Tutorial (Tutorium)</th>
<th>Multiplier</th>
<th>Hours</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Literature survey and project proposal</td>
<td>1.0</td>
<td>60.0</td>
<td>60.0h</td>
</tr>
<tr>
<td>Project work</td>
<td>8.0</td>
<td>18.75</td>
<td>150.0</td>
</tr>
<tr>
<td>Compilation of the written report</td>
<td>1.0</td>
<td>40.0</td>
<td>40.0</td>
</tr>
<tr>
<td>Presentation, including preparations</td>
<td>1.0</td>
<td>20.0</td>
<td>20.0</td>
</tr>
</tbody>
</table>

One ECTS/Credit Point equals 30h of workload.

Description of Teaching and Learning Methods
Students have to conduct a (guided) literature survey within the area the research problem has been chosen from, and have to read and understand one or two selected original publications. Students have to formulate a short (max. 2 page) project proposal, which is then to be discussed with members of the supervising research group. Students will then address the research problem independently in a rigorous scientific manner. Progress is monitored through regular meetings with members of the supervising research group. At the end of the course, students have to compile a written report in the format of a short research paper (max. 8 pages) and have to present their findings to the hosting research group either through a poster or an oral presentation. It is recommended to take the course as a block of seven consecutive weeks.

It is possible to prepare a poster instead of one of three lab rotation reports, according to the prior agreement with the lab rotation supervisor. Students are welcome to present their posters at the annual lab rotations symposium for BCCN master students.

Requirements for participation and examination
- Project-specific knowledge covered in the modules Models of Neural Systems, Models of Higher Brain Functions, Analysis of Neural Data, or Machine Intelligence. Please consult the hosting research group for further details.
- Depending on the concrete research problem, mathematical knowledge in analysis, linear algebra, and / or probability calculus and statistics, on a level comparable to mathematics courses for engineers, as well as basic programming skills may be required.
- Good command of the English language.

Module completion
Type of exam: Written report/ poster + presentation
Grading: unbentot
Duration of the Module
Das Modul kann in 1 Semester(n) abgeschlossen werden.

Maximum Number of Participants
Participation is restricted to students of the Master Program in Computational Neuroscience, who need this module as their compulsory elective. Otherwise, the number of participants is not limited.

Registration Procedures
Students first select a research group as their host for the lab rotation. If the responsible faculty member agrees, students have to register with the examination office before the project proposal is due.

Recommended Reading, Lecture notes
Lecture notes: Not available
Electronic lecture notes: Not available

Recommended literature:
Recommended readings and study material depends on the topic of the lab rotation and will be handed out to the student at the beginning of the course.

Assigned Degree Programs
No information

Miscellaneous
No information
Learning Outcomes

In the Master thesis, the candidate shall demonstrate that she/he is able to deal with a task in a selected study field independently and according to scientific methods within the stipulated period of time, and to present the results of such work appropriately in compliance with the standards of good scientific practice.

Content

The contents of the Master Thesis depend:

a) on the study and research interests of the student
b) on the subject of the Master Thesis.

The candidate has the right to propose a topic for the Master Thesis which may consist of an interdisciplinary research project. The examination board allocates the topics by taking into consideration their homogeneity and the feasibility of the project within the given deadline.

For the Master Thesis, it is recommended to select the subject of one of the Lab Rotations.

Module Components

Workload and Credit Points

<table>
<thead>
<tr>
<th>Course-independent workload</th>
<th>Multiplier</th>
<th>Hours</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master Thesis defence</td>
<td>1.0</td>
<td>30.0h</td>
<td>30.0h</td>
</tr>
<tr>
<td>Master Thesis</td>
<td>1.0</td>
<td>570.0h</td>
<td>570.0h</td>
</tr>
</tbody>
</table>

The Workload of the module sums up to 600.0 Hours. Therefore the module contains 20 Credits.

Description of Teaching and Learning Methods

The Master Thesis of the Master Program Computational Neuroscience must be submitted as a written scientific report. Upon decision of the Examination Board, the Master Thesis can also be accomplished as a team-work.

Requirements for participation and examination

Desirable prerequisites for participation in the courses:

The candidate must have completed the modules “Models of Neural Systems”, “Models of Higher Brain Functions”, “Acquisition and Analysis of Neural Data”, “Machine Intelligence”, “Individual Studies” and “Ethical Issues and Implications for Society”.

Mandatory requirements for the module test application:

1.) Module Acquisition and Analysis of Neural Data (#40785) passed
2.) Module Ethical Issues and Implications for Society (#40788) passed
3.) Module Machine Intelligence (#40786) passed
4.) Module Models of Neural Systems (#40042) passed
5.) Module Models of Higher Brain Functions (#40078) passed

Module completion

Grading: graded
Type of exam: Thesis
Language: English
Duration/Extent: No information

Test description:
No information
This module can be completed in one semester.

Maximum Number of Participants

This module is not limited to a number of students.

Registration Procedures

The student applies to the Examination Board for approval of a Master thesis topic. In this context, the student can propose a supervisor and a topic; any examiner can be a supervisor. At the suggestion of the supervisor, upon consultation with the candidate, the Examination Board will allocate the topic and put the date of allocation on record.

Recommended reading, Lecture notes

Lecture notes: unavailable
Electronical lecture notes: unavailable

Assigned Degree Programs

This module version is used in the following modul_lists:

Miscellaneous

Module Examination and Grading Procedures:
The finished thesis shall be submitted, in due time, in triplicate to the Examination Office of the Technical University of Berlin, which will put the time of submission on record and forward the thesis for examination and assessment. The candidate shall defend the results of the final thesis in a university-public colloquium. The Master thesis shall be assessed by at least two experts, among them the supervisor. The second expert will be appointed by the Examination Board. Assessments shall be delivered to the Examination Board within two months upon submission of the thesis. If assessments differ from each other and prove to be Nicht Ausreichend (Unsatisfactory) in one case, the Examination Board will seek to reach an agreement between the experts - if necessary, with the aid of another expert. The grade as well as the assessment will in this case be determined by the professors of the Examination Board. If the assessments given by the experts differ from each other, but are at least Ausreichend (Fair) in both cases, the individual grades will be averaged and an overall grade will be determined.

The Master Thesis is assessed accordingly to the same criteria as for the individual modules.

The grading scale is regulated by the General Examination Regulation of the Technical University (Ordnung zur Regelung des allgemeinen Prüfungsverfahrens in Bachelor- und Masterstudiengängen) and by the Examination Regulation of the Master Program Computational Neuroscience (Prüfungsordnung für den internationalen Masterstudiengang Computational Neuroscience an der Humboldt Universität zu Berlin und der Technischen Universität Berlin).

Duration of Module

The period for completion of the thesis is four months. At the candidate’s request, upon hearing the supervisor, the Examination Board may, by way of exception, extend this period. The topic of the Master thesis can be returned only once and only within the first six weeks of the period granted for completion of the thesis.
Other modules
(possible as elective courses within the modules “Individual studies” or “Courses on Advanced Topics”)
Module description

Mathematics Prep-Course for Computational Neuroscience

Module title: Mathematics Prep-Course for Computational Neuroscience

Website: http://www.bccn-berlin.de/Graduate+Programs/0_Teaching/Courses+and+Modules/#mat-h-prep-course

Credits: 4

Office: MAR 5-6

Display Language: English

Responsible person: Stannat, Wilhelm

Contact person: Velenosi, Lisa

E-Mail address: graduateprograms@bccn-berlin.de

Learning Outcomes
Having completed this course, students will have:
- Broad mathematical knowledge of functions in one resp. several real variables, in linear algebra, in differential equations, in probability theory and statistics, as needed for Computational Neuroscience
- Basic mathematical skills for the analysis and approximation of functions, solutions of differential equations and signals
- Basic mathematical skills for solving linear systems and systems of ordinary differential equations.
- Mathematical foundations for the modeling and analysis of neural data and can apply with guided assistance basic mathematical techniques to problems in Computational Neuroscience.

The course is principally designed to impart:
- technical knowledge: 50%
- methodological competence: 30%
- system design: 10%
- soft skills and social competence: 10%

Content
Mathematical foundations of Computational Neuroscience.

Specific topics addressed are:
- Calculus of functions in one real variable
- Linear Algebra: Vectors, Matrices and Systems of linear equations
- Complex numbers and Fourier transform
- Differential equations: linear and nonlinear, stability
- Probability theory and stochastic processes

Module Components

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Type</th>
<th>Number</th>
<th>Cycle</th>
<th>SWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics Prep-Course for Computational Neuroscience (Theoretical Lecture)</td>
<td>VL</td>
<td>WS</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Mathematics Prep-Course for Computational Neuroscience (Tutorial)</td>
<td>UE</td>
<td>WS</td>
<td></td>
<td>2</td>
</tr>
</tbody>
</table>

Workload and Credit Points

<table>
<thead>
<tr>
<th>Mathematics Prep-Course for Computational Neuroscience (Theoretical Lecture)</th>
<th>Multiplier</th>
<th>Hours</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attendance</td>
<td>15.0</td>
<td>2.0</td>
<td>30.0h</td>
</tr>
<tr>
<td>Lecture rehearsals/ individual studies</td>
<td>15.0</td>
<td>2.0</td>
<td>30.0h</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mathematics Prep-Course for Computational Neuroscience (Tutorial)</th>
<th>Multiplier</th>
<th>Hours</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attendance</td>
<td>15.0</td>
<td>2.0</td>
<td>30.0h</td>
</tr>
<tr>
<td>Lecture rehearsals/ individual studies</td>
<td>15.0</td>
<td>2.0</td>
<td>30.0h</td>
</tr>
</tbody>
</table>

One ECTS/Credit Point equals 30h of workload.

Description of Teaching and Learning Methods
The lecture part consists of teaching in front of the class. Participants are expected to rehearse topics after class, using their class notes as well as recommended book chapters, in preparation for the exercises and tutorials. Assignments are given on a daily basis and their solutions are discussed during the tutorial. In addition, selected topics presented during the lecture are rehearsed by the tutor as needed.

Requirements for participation and examination
Desirable prerequisites for participation:
- Mathematical knowledge: Analysis, linear algebra, probability calculus and statistics, on a level comparable to mathematics courses for engineers (worth 24 credit points)
- Good command of the English language.

Mandatory requirements for the module exam authorization:

none

Module completion

Type of exam: written exam
Grading: ungraded

Duration of the Module

This module can be completed in 1 semester.

Maximum Number of Participants

No maximum capacity

Registration Procedures

Enrollment per Email to graduateprograms@bccn-berlin.de.

Recommended Reading, Lecture notes

Lecture notes: Lecture notes are available.
Electronic lecture notes: Electronic lecture notes are available.

Note concerning the lecture notes:
Lecture notes in paper form are sometimes made available during class.

Note concerning the electronic lecture notes:
Solutions of the assignments are provided to the students in electronic form.

Recommended literature:
01. Sinz, Macke & Liesge, Essential mathematics for Neuroscience, Lecture Notes, Tübingen, 2012 (recommended)
02. Strang, Linear Algebra and its applications, Brooks Cole Pub Co, 2005 (recommended)

Assigned Degree Programs

Students of other courses can take this module without a capacity test.

Miscellaneous

No information
Module description
Neurobiology Preparatory Course

Module title: Neurobiology Preparatory Course

Website: http://www.bccn-berlin.de/Graduate+Programs/0_Teaching/Courses+and+Modules/#neuro-prep-course

Credits: 2
Office: MAR 5-6
Display language: English
E-Mail address: graduateprograms@bccn-berlin.de

Learning Outcomes
This course is intended as bridge for students enrolled in Computational Neuroscience. The aim is to provide the basics in neurophysiology.

Having completed this module, students will know:
- the current state of brain research
- the fundamental biological background necessary for the design and implementation of models.
- the general architecture of the mammalian brain with its major components and areas including circuitry, the major cell types and their function and the basic physiological principles that govern brain function.
- the basic state-of-the-art research approaches in various disciplines of neuroscience including behavioral neuroscience, electrophysiology and imaging techniques.
- the absolutely necessary basics required for modeling biologically relevant information systems

The course is principally designed to impart:
- technical skills: 40%
- method skills: 40%
- system skills: 10%
- social skills: 10%

Content
The course covers basic neuroscience largely following the approach used in the textbook Bears, Connors & Paradiso. The course begins with a basic introduction to cells and neurons, the basic physiology of nerve cells and basic anatomy of the brain including the specific circuitry of major subregions such as the neocortex, hippocampus, limbic system, cerebellum and the basal ganglia. After this introduction, specific biologically based topics of interest to computational neuroscientist are treated including sensory transduction and different modalities, learning and memory, biological constraints on coding in the brain, large-scale approaches to understanding the brain, neuroscience in the laboratory and behavioural neuroscience. Time is given at the mid-point and end of the course for revision and discussions of relevant topics of interest to the students.

Module Components

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Type</th>
<th>Number</th>
<th>Cycle</th>
<th>SWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neurobiology Preparatory Course</td>
<td>VL</td>
<td>WS</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

Arbeitsaufwand und Leistungspunkte

<table>
<thead>
<tr>
<th>Neurobiology Preparatory Course</th>
<th>Multiplier</th>
<th>Hours</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attendance</td>
<td>15.0</td>
<td>2.0</td>
<td>30.0h</td>
</tr>
<tr>
<td>Lecture rehearsals/individual studies</td>
<td>15.0</td>
<td>2.0</td>
<td>30.0h</td>
</tr>
</tbody>
</table>

60.0h

One ECTS/Credit Point equals 30h of workload.

Description of Teaching and Learning Methods
The lecture part consists of teaching in front of the class. Participants are expected to rehearse topics after class, using their class notes as well as recommended book chapters. The course is complemented by discussions and Q&A sessions based on reading materials provided during the lectures.

Requirements for participation and examination
Desirable prerequisites for participation:
- Good command of the English language

Mandatory requirements for the module exam authorization:
none

Module completion
Type of exam: written exam
Grading: ungraded
Duration of the Module
This module can be completed in 1 semester.

Maximum Number of Participants
This module is limited to 15 participants.

Registration Procedures
Enrollment per e-mail to graduateprograms@bccn-berlin.de.

Recommended Reading, Lecture notes
Lecture notes: 
not available
Electronic lecture notes: 
Electronic lecture notes are available.

Recommended literature:
01. M.F. Bear et al., Neuroscience: Exploring the Brain, Williams & Wilkins, 2012 (recommended)

Assigned Degree Programs
No information

Miscellaneous
No information
Module description

Stochastic Processes in Neuroscience

Module title: Stochastic Processes in Neuroscience
Credits: 10
Office: MAR 5-6
Website: http://www.bccn-berlin.de/Graduate+Programs/0_Teaching/Courses+and+Modules/#stoch_neuroscience
Display language: English
E-Mail address: graduateprograms@bccn-berlin.de

Responsibility person: Stannat, Wilhelm
Contact person: Velenosi, Lisa

Learning Outcomes
Having completed this module, students will know:
- basic concepts, their theoretical foundation, and the most common models of stochastic processes used in computational neuroscience to model noisy neural systems
- basic techniques to analyze the stochastic behavior of single neurons and neural systems both qualitatively and quantitatively
- basic simulation techniques for stochastic neural systems and how to evaluate simulation output
- how to adapt models to new problems as well as to develop new models of neural systems.

The course is principally designed to impart:
- technical knowledge: 50%
- methodological competence: 30%
- system design: 10%
- soft skills and social competence: 10%

Content
This module provides basic knowledge about the mathematical modelling, analysis and numerical simulation of neural systems under the influence of noise using stochastic processes.

Specific topics addressed are:
- Brownian motion and stochastic calculus
- stochastic models for single neurons (stochastic Hodgkin-Huxley model, stochastic integrate-and-fire models, random oscillators)
- coupled neurons with noise, synchronization
- stochastic stability
- stochastic neural fields, travelling waves

Module Components

Course Name Type Number Cycle SWS
Stochastic Processes in Neuroscience (Theoretical Lecture) VL WS 4
Stochastic Processes in Neuroscience (Tutorial) UE WS 2

Workload and Credit Points

Stochastic Processes in Neuroscience (Theoretical Lecture) Multiplier Hours Total
Attendance 15.0 4.0 60.0h
Lecture rehearsals/ individual studies 15.0 8.0 120.0h

Stochastic Processes in Neuroscience (Tutorial) Multiplier Hours Total
Attendance 15.0 2.0 30.0h
Lecture rehearsals/ individual studies 15.0 6.0 90.0h

One ECTS/Credit Point equals 30h of workload.

Description of Teaching and Learning Methods
The lecture part consists of teaching in front of the class. Participants are expected to rehearse topics after class, using their class notes as well as recommended book chapters, in preparation for the exercises and tutorials. Homework assignments are given on a regular basis, and must be usually solved within one or two weeks. These assignments cover analytical & mathematical exercises as well as numerical simulations & programming exercises. Working in small groups of two to three students is encouraged. Homework assignments and their solutions are discussed during the tutorial. In addition, selected topics presented during the lecture are rehearsed by the tutor as needed.

Requirements for participation and examination
Desirable prerequisites for participation:
- Mathematical knowledge: Analysis (worth 20 credit points), linear algebra (worth 10 credit points) and probability theory (worth 10
credit points) on a level comparable to courses for mathematicians
- Basic programming skills
- Good command of the English language

Mandatory requirements for the module exam authorization:
1.) Certificate of successful participation in the tutorial SPN

Module completion
Type of exam: oral exam
Grading: graded

Duration of the Module
This module can be completed in 1 semester.

Maximum Number of Participants
No maximum capacity

Registration Procedures
Students must enroll per e-mail (to: graduateprograms@bccn-berlin.de) before the fourth (4th) lecture took place. Registration must include the following information: name, email, study program and university, matriculation number, module components to be taken. Students of the Master program in Computational Neuroscience have to register for the final oral exam at least three working days prior to the examination date. Registration has to be done with the examination office (Prüfungsamt) of TU Berlin. For students from other programs, other regulations may apply. Please consult the examination regulations (Prüfungsordnung) of your program.

Recommended Reading, Lecture notes
Lecture notes:
Lecture notes are available.

Note concerning the lecture notes:
Lecture notes in paper form are sometimes made available during class.

Electronic lecture notes:

Note concerning the electronic lecture notes:
Solutions of the assignments are provided to the students in electronic form.

Recommended literature:
01. Ermentrout, Terman, Foundations of Mathematical Neuroscience, Springer 2010 (recommended)
02. Klenke, Probability Theory – a comprehensive course, Springer 2008 (recommended)
03. Oksendal, Stochastic Differential Equations, Springer 2010 (recommended)
04. Lang, Lord, Stochastic Methods in Neuroscience, Oxford University Press 2009 (additional)

Assigned Degree Programs
Students of other courses can take this module without a capacity test.

Miscellaneous
No information
Module description

**Stochastic Partial Differential Equations**

**Module title:** Stochastic Partial Differential Equations  
**Credits:** 10  
**Office:** MAR 5-6

**Website:** [http://www.bccn-berlin.de/Graduate+Programs/0_Teaching/Courses+and+Modules/#stochastic_pde](http://www.bccn-berlin.de/Graduate+Programs/0_Teaching/Courses+and+Modules/#stochastic_pde)

**Display language:** English  
**E-Mail address:** graduateprograms@bccn-berlin.de

**Responsible person:** Stannat, Wilhelm  
**Contact person:** Velenosi, Lisa

**Learning Outcomes**

Having completed this module, students will know:

- basic concepts, their theoretical foundation, and the most common models of stochastic evolution equations on Hilbert spaces with a view towards its applications to the modelling, analysis and numerical approximation of spatially extended neurons and neural systems subject to noise
- basic techniques to analyze global properties of neural systems both qualitatively and quantitatively
- basic simulation techniques for stochastic neural systems and how to evaluate simulation output
- how to adapt models to new problems as well as to develop new models of neural systems.

The course is principally designed to impart:

- technical knowledge: 50%
- methodological competence: 30%
- system design: 10%
- soft skills and social competence: 10%

**Content**

This module provides basic knowledge about the mathematical modelling, analysis and numerical simulation of neural systems under the influence of noise using stochastic processes.

Specific topics addressed are:

- Gaussian measures on Hilbert spaces
- stochastic integration on Hilbert spaces
- semilinear stochastic evolution equations
- stochastic reaction diffusion systems
- continuum limits of neural networks

**Module Components**

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Type</th>
<th>Number</th>
<th>Cycle</th>
<th>SWS</th>
</tr>
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<td>VL</td>
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<td>SS</td>
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<td>Stochastic Partial Differential Equations (Tutorial)</td>
<td>UE</td>
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**Workload and Credit Points**

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<tr>
<th>Stochastic Partial Differential Equations (Theoretical Lecture)</th>
<th>Multiplier</th>
<th>Hours</th>
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<th>Stochastic Partial Differential Equations (Tutorial)</th>
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<td>Attendance</td>
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<td>30.0h</td>
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One ECTS/Credit Point equals 30 h of workload.

**Description of Teaching and Learning Methods**

The lecture part consists of teaching in front of the class. Participants are expected to rehearse topics after class, using their class notes as well as recommended book chapters, in preparation for the exercises and tutorials. Homework assignments are given on a regular basis, and must be usually solved within one or two weeks. These assignments cover analytical & mathematical exercises as well as numerical simulations & programming exercises. Working in small groups of two to three students is encouraged. Homework assignments and their solutions are discussed during the tutorial. In addition, selected topics presented during the lecture are rehearsed by the tutor as needed.

**Requirements for participation and examination**

Desirable prerequisites for participation:
- Mathematical knowledge: Analysis (worth 20 credit points), linear algebra (worth 10 credit points) and probability theory (worth 10 credit points) on a level comparable to courses for mathematicians
- Basic programming skills
- Good command of the English language

Mandatory requirements for the module exam authorization:
1.) Certificate of successful participation in the tutorial SPDE

Module completion
Type of exam: oral exam
Grading: graded

Duration of the Module
This module can be completed in 1 semester.

Maximum Number of Participants
No maximum capacity

Registration Procedures
Students must enroll per e-mail (to: graduateprograms@bccn-berlin.de) before the fourth (4th) lecture took place. Registration must include the following information: name, email, study program and university, matriculation number, module components to be taken. Students of the Master program in Computational Neuroscience have to register for the final oral exam at least three working days prior to the examination date. Registration has to be done with the examination office (Prüfungsamt) of TU Berlin. For students from other programs, other regulations may apply. Please consult the examination regulations (Prüfungsordnung) of your program.

Recommended Reading, Lecture notes
Lecture notes:
Lecture notes are available.

Electronic lecture notes:
not available

Note concerning the lecture notes:
Lecture notes in paper form are sometimes made available during class.

Recommended literature:
02. Prevot, Roeckner, A Concise Course on Stochastic Partial Differential Equations, Springer 2007
03. Lang, Lord, Stochastic Methods in Neuroscience, Oxford University Press 2009
04. Ermentrout, Terman, Foundations of Mathematical Neuroscience, Springer 2010

Assigned Degree Programs
Students of other courses can take this module without a capacity test.

Miscellaneous
No information
Module description

Neural Noise and Neural Signals - Spontaneous Activity and Information Transmission in Models of Single Nerve Cells

Module title:
Neural Noise and Neural Signals - Spontaneous Activity and Information Transmission in Models of Single Nerve Cells

Website:
http://www.bccn-berlin.de/Graduate+Programs/0_Teaching/Courses+and+Modules/#nois

Credits:
6

Office:
MAR 5-6

Display language:
English

Responsible person:
Lindner, Benjamin

Contact person:
Velenosi, Lisa

E-Mail address:
graduateprograms@bccn-berlin.de

Learning Outcomes

After completing this module, students will know:
- basic models and measures of neural noise (or variability as it is more often called)
- how to follow the current literature on the subject on his/her own
- some key concepts from nonlinear dynamics, stochastic processes, and information theory
- a number of basic problems; here, the main emphasis is given to analytically tractable models, but simulation techniques are explained as well
- some more involved problems (SI statistics under correlated (colored) noise, with subthreshold oscillations, or with adapt ation, stimulus-induced correlations)

Content

This module provides basic knowledge about aspects of random neural activity. Methods from different fields are needed requiring the introduction of a few key concepts from nonlinear dynamics (bifurcations, fixed points, manifolds, limit cycle), stochastic processes ( Langevin and Fokker-Planck equations, Master equation, linear response theory), information theory (mutual information and its lower and upper bounds), point processes (Poisson process; renewal vs nonrenewal point process)

Specific problems that are then addressed include:
- neural noise sources and how they enter different neuron models (e.g. conductance vs current noise)
- the diffusion approximation of synaptic input or channel fluctuations by a Gaussian noise
- measures of spike train and interval variability and their interrelation
- Poisson spike train: entropy & information content
- one-dimensional stochastic integrate-and-fire (IF) neurons: spontaneous activity, response to weak stimuli & information transfer
- different forms of stochastic resonance in single neurons and neuronal populations
- multidimensional IF models: subthreshold resonances, synaptic filtering & spike-frequency adaptation
- effect of nonrenewal behavior of the spontaneous activity on the information transfer
- outlook: stimulus-driven correlations; networks of stochastic neurons

Module Components

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Arbeitsaufwand und Leistungspunkte

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One ECTS/Credit Point equals 30 h of workload.

Description of Teaching and Learning Methods

The lecture part consists of teaching in front of the class. Participants are expected to rehearse topics after class, using their class notes as well as recommended book chapters, in preparation for the exercises and tutorials. Homework assignments are given biweekly, and must be usually solved within one or two weeks. These assignments cover mainly analytical & mathematical exercises. Working in small groups of two to three students is encouraged. Homework assignments and their solutions are discussed during the tutorial.

Requirements for participation and examination

Desirable prerequisites for participation:
- Mathematical knowledge: Analysis, linear algebra, probability calculus and statistics, on a level
comparable to mathematics courses for engineers (worth 24 credit points)
- Good command of the English language

**Mandatory requirements for the module exam authorization:**
1.) Certificate of successful participation in the tutorial NNNS

**Module completion**

<table>
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**Duration of the Module**

This module can be completed in 1 semester.

**Maximum Number of Participants**

No maximum capacity

**Registration Procedures**

Enrollment to the module is handled in the first class of each module component (cf. 3). Students must be present in person.

**Recommended Reading, Lecture notes**

<table>
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<tr>
<th>Lecture notes:</th>
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*Note concerning the lecture notes:*

Lecture notes in paper form are sometimes made available during class.

**Recommended literature:**

01. Gabbiani & Cox Mathematics for Neuroscientists Elsevier 2010 (recommended)
02. Gerstner & Kistler Spiking Neuron Models Cambridge University Press 2002 (recommended)
03. Cox & Isham Point Processes Chapman & Hall 1980 (recommended)

**Assigned Degree Programs**

Students of other courses can take this module without a capacity test.

**Miscellaneous**

*No information*