



# Module Registration Information for Winter Term 2024/25 M. Sc. Neuroscience and Behavioural Biology (NBB)

The module registration for the M.Sc. Neuroscience and Behavioural Biology takes place online via <u>TOOL</u>. Instructions for using TOOL in German can be found <u>here</u> and in English <u>here</u>. Registration is only possible if you have re-registered for the winter semester by paying the semester fee on time.

## Schedule for module registration:

Online registration: 30<sup>th</sup> September, noon – 07<sup>th</sup> October, 11:59 pm

(all modules)

Confirmation of modules: 08<sup>th</sup> October, 2:00 pm – 09<sup>th</sup> October, 11:59 pm

(only electives)

You do not have to register for the individual courses online. This will be arranged on site in the first lecture.

If you need to change modules after the confirmation period has ended or if you have not been allocated according to your wishes, you can send an email to <a href="mailto:semesterplanung.lw@uni-leipzig.de">semesterplanung.lw@uni-leipzig.de</a> before 25<sup>th</sup> October 2024 and we will try to find a solution. Please use your university e-mail-address and provide your student number.

## **ATTENTION:**

Attending a module or class without registration and confirmation via TOOL does not entitle you to take the exam. Please ensure that all elective modules have the status "confirmed" and all compulsory modules have the status "allocated".

#### **Deregistration from modules**

You can deregister from modules yourself online <u>in AlmaWeb</u> from 09<sup>th</sup> October 2024 – 15<sup>th</sup> November 2024.

After 15th November 2024 it is only possible to deregister from a module after a written request to the examination board and with their approval. Here you can find more information's.

# **Contact**

If you have any questions regarding module registration and allocation, please send an email to semesterplanung.lw@uni-leipzig.de.

Please use your student mail address and always give your student number. Further information (module registration, deregistration, deadlines, course catalogue) you can find here.

#### Important information on program and registration

In the first academic year, you take **six compulsory elective modules** (60 credit points). **Five** of these modules need to belong to the **Neuroscience and Behavioral Biology (NBB)** study program.

The final **10 credit points** can be filled with modules from the Neuroscience and Behavioral Biology study program or the modules offered in cooperative study programs. You register in these modules via TOOL.

# Elective Modules (1st and 2nd semester)

You select the elective modules and prioritise them. After the online registration has closed, places are allocated by us. At the beginning of the confirmation time frame, you can see in TOOL to what modules you were allocated (status = "allocated"). After that you need to **confirm the modules within the given time frame** (see above). To do this you change the status **from "allocated" to "confirmed"** and save your action by pressing **"update"**. Only after having confirmed the module you are registered for both module and exam.

Please be aware that we try our best to allocate the places according to your wishes and priorities but due to a limited capacity and higher demand it might not always be possible to meet every students desire.

## **Compulsory Modules (3<sup>rd</sup> semester)**

You select the compulsory module, save your action and you are allocated to the module immediately. The status in TOOL will be changed into "allocated". You are registered both for module and exam. A confirmation of your place is not necessary.

#### Programme of Study

1<sup>st</sup> semester (winter): 3 elective modules

2<sup>nd</sup> semester (summer): 3 elective modules

3<sup>rd</sup> semester (winter): 3 compulsory modules

4<sup>th</sup> semester (summer): Master thesis

## **Overview of modules**

#### 1st semester

## **Elective Modules**

- 11-BIO-211 How the Brain Works
- 11-BIO-212 Primate Behavioural Ecology
- 11-BIO-215 Molecular Mechanisms of Neuronal Communication
- 11-BIO-216 Human Behaviour, Ecology and Culture
- 11-BIO-224 Biochemical Principles and Molecular Tools in Neurobiology

Must be confirmed and saved during the confirmation period

#### Modules offered in cooperative study programs:

- 07-201-2508 Gründungsmanagement
- 10-202-2205 Graphen und Biologische Netze
- 10-202-2207 Sequenzanalyse und Genomik
- 11-BCH-0701 Bioorganische Chemie
- 11-PSY-11003 Biologische Psychologie
- 12-GGR-B-PG01A Grundlagen der Physischen Geographie/ Geoökologie: Gestein-Relief-

Boden (5 LP)

12-GGR-B-PG01B Grundlagen der Physischen Geographie/ Geoökologie: Klima-Wasser-

Vegetation (5 LP)

- **12-GGR-M-GFP1** Umweltfernerkundung (5 LP)
- **12-GGR-M-PG02** Umweltbezogene Geoökologische Standortbewertung (5 LP)
- **12-GGR-M-PG06** Angewandte Spezialgebiete der Geographie (10 LP)

Must be confirmed and saved during the confirmation period in TOOL

Please check whether the language of instruction is English.

Your Office for Study Affair

