



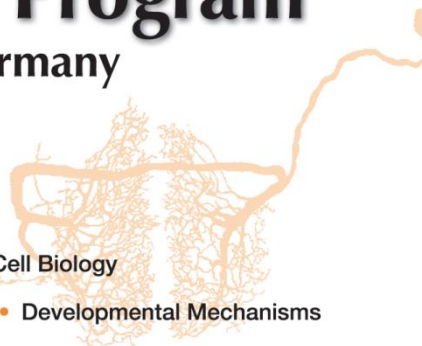
GEORG-AUGUST-UNIVERSITÄT GÖTTINGEN

# Developmental, Neural, and Behavioral Biology

## MSc/PhD Program

in Göttingen, Germany



- 
- Cell Biology
  - Developmental Mechanisms
  - Molecular Neurobiology
  - Systems Neurosciences
  - Behavioral Ecology
  - Animal Cognition

Deadline for your application is May 15<sup>th</sup>  
Start of the program is October 1<sup>st</sup>  
[www.biologie.uni-goettingen.de/msc\\_dnb](http://www.biologie.uni-goettingen.de/msc_dnb)



# Master „Developmental, Neural, and Behavioral Biology“



module	number	structure and options		C/ module	C total		
<b><u>core</u> module</b>	<b>3</b>	lecture + seminar + methods course	choice of 9 different modules	12 C	<b>36 C</b>		
<b><u>profile-</u> module</b>	<b>1</b>	<ul style="list-style-type: none"> <li>additional core module of DNB</li> <li>core module of MB</li> <li>*interdisciplinary courses</li> </ul>		12 C	<b>12 C</b>		
<b><u>key-</u> <u>competence-</u> module(s)</b>		<ul style="list-style-type: none"> <li>course offer "ZESS"</li> <li>course offer "DNB, MB or BEE"</li> <li>course offer "other faculties"</li> </ul>		3-12 C	<b>12 C</b>		
<b><u>advanced-</u> module</b>	1	7 - 9 weeks lab course I		12 C	<b>30 C</b>		
	1	7 - 9 weeks lab course II		12 C			
	1	scientific project management		6 C			
<b>common examination of the advanced modules I, II, III</b>							
<b>Master thesis</b> (26 weeks)					<b>30 C</b>		

\* Permission of examination board required

**120 C**

# Core Modules – Fachmodule



## core modules (12 C)

=> 5 week block courses

Developmental and Cell Biology				Neurobiology		Behavioral Biology			Bioinformatics	
M.Bio.303	M.Bio.321	M.Bio.322	M.Bio.370	M.Bio.304	M.Bio.305	M.Bio.306	M.Bio.307	M.Bio.308	M.Bio.310	M.Bio.323
<i>Cell Biology</i>	<i>Current developmental biology</i>	<i>Frontiers in neural development</i>	<i>Cellular &amp; molecular immunology</i>	<i>Neuro-biology 1</i>	<i>Neuro-biology 2</i>	<i>Introduction to behavioral biology</i>	<i>Behavioral biology</i>	<i>Social behavior and communication</i>	<i>Systems biology</i>	<i>Introduction to Bayesian Statistics and Information Theory</i>
lecture + seminar + methods course	lecture + seminar + methods course	lecture + seminar + methods course	lecture + seminar + tutorium + methods course	lecture + seminar + tutorium + methods course	lecture + methods course	lecture + seminar + methods course	lecture + seminar + methods course	lecture + seminar + methods course	lecture + seminar + practical training	lecture + seminar + practical training
winter term	winter term	summer term	summer term	winter term	summer term	winter term	summer term	summer term	summer term	winter term

# Blockstruktur Modullage in den Semestern



WiSe 2021/2022

period	25.10. - 26.11.2021	29.11.2021 - 14.01.2022	17.01. - 18.02.2022
winter term	M.Bio.303: <b>Cellbiology</b>  M.Bio.323: <b>Introduction to Bayesian Statistics</b>	M.Bio.304: <b>Neurobiology 1</b>	M.Bio.306: <b>Introduction to behavioral biology</b>  M.Bio.321: <b>Current Developmental biology</b>

dates can still change, no guarantee on the information provided

SoSe 2022

period	19.04. - 20.05.2022	23.05. - 24.06.2022	27.6. - 29.07.2022
summer term	M.Bio.305: <b>Neurobiology 2</b>  M.Bio.370: <b>Cellular and molecular immunology</b>	M.Bio.322: <b>Frontiers in Neural Development</b>  M.Bio.308: <b>Social behavior and communication</b>	M.Bio. 307: <b>Behavioral biology</b>

\*\*M.Bio.310: **Systems biology**

\*\* The practical part can be organized individually with advisor, continuous lecture and seminar

# Master „Developmental, Neural, and Behavioral Biology“



module	number	structure and options		C/ module	C total		
<b><u>core</u> module</b>	<b>3</b>	lecture + seminar + methods course	choice of 9 different modules	12 C	<b>36 C</b>		
<b><u>profile-</u> module</b>	<b>1</b>	<ul style="list-style-type: none"> <li>additional core module of DNB</li> <li>core module of MB</li> <li>*interdisciplinary courses</li> </ul>		12 C	<b>12 C</b>		
<b><u>key-</u> <u>competence-</u> module(s)</b>		<ul style="list-style-type: none"> <li>course offer "ZESS"</li> <li>course offer "DNB, MB or BEE"</li> <li>course offer "other faculties"</li> </ul>		3-12 C	<b>12 C</b>		
<b><u>advanced-</u> module</b>	1	7 - 9 weeks lab course I		12 C	<b>30 C</b>		
	1	7 - 9 weeks lab course II		12 C			
	1	scientific project management		6 C			
<b>common examination of the advanced modules I, II, III</b>							
<b>Master thesis</b> (26 weeks)					<b>30 C</b>		

\* Permission of examination board required

**120 C**

# **Profile Module – Profilmmodul**

## **Key Skills – Kompetenzmodule**



**24 Credits to use freely – Freie Entfaltung**

# Key Skills – Kompetenzmodule



## key competence modules: single components of core modules

(combination with associated core module is not possible)

M.Bio.343	M.Bio.363	M.Bio.392	M.Bio.393	M.Bio.394	M.Bio.395	M.Bio.390	M.Bio.391	M.Bio.344	M.Bio.346	M.Bio.366	M.Bio.347	M.Bio.340
<i>Cell biology</i>		<i>Current Developmental biology</i>		<i>Frontiers in Neural Development</i>		<i>Cellular &amp; molecular immunology</i>		<i>Neuro-biology 1</i>	<i>Introduction to behavioral biology</i>		<i>Behavioral biology</i>	<i>Systems biology</i>
lecture + seminar	lecture	lecture + seminar	lecture	lecture + seminar	lecture	lecture + seminar	lecture	lecture	lecture + seminar	lecture	lecture + seminar	lecture + tutorial
6 C	3 C	6 C	3 C	6 C	3 C	6 C	3 C	3 C	6 C	3 C	6 C	3 C
winter term	winter term	winter term	winter term	summer term	summer term	summer term	summer term	winter term	winter term	winter term	winter term	summer term

## additional key competence modules

M.Bio.348	M.Bio.369	M.Bio.350	M.Bio.356	M.Bio.357	M.Bio.359	M.Bio.360	M.Bio.371	M.Bio.372	M.Bio.373	M.Bio.375	M.Bio.376	M.Bio.374	M.Bio.358
<i>Human genetics</i>		<i>From vision to action</i>	<i>Motor systems</i>		<i>Development and plasticity of the nervous system</i>		<i>Neurological and psychiatric diseases</i>	<i>Matlab in Biopsychology and Neuroscience</i>	<i>Visual Psychophysics - From Theory to Experiment</i>	<i>Neuro-rehabilitation Technologies</i>	<i>Laboratory animal course</i>	<i>Computational modelling and human cooperative behavior</i>	<i>Basic applied statistics</i>
lecture + seminar	lecture	lecture	lecture + seminar	lecture	lecture	seminar	seminar (block course)	lecture + tutorial	lecture + computer-training	lecture + exercises	e-Learning unit	seminar + computer-training (weekend course)	methods course (block course)
6 C	3 C	3 C	6 C	3 C	3 C	3 C	2 C	3 C	3 C	2 C	2 C	3 C	6 C
winter term	winter term	winter term	summer term	winter term	winter term	summer term	summer term	summer term	summer term	winter term	winter term	winter term	summer term

# **Profile Module – Profilmmodul**

## **Key Skills – Kompetenzmodule**



**24 Credits to use freely – Freie Entfaltung**

# Master „Developmental, Neural, and Behavioral Biology“



module	number	structure and options		C/ module	C total		
<b><u>core</u> module</b>	<b>3</b>	lecture + seminar + methods course	choice of 9 different modules	12 C	<b>36 C</b>		
<b><u>profile-</u> module</b>	<b>1</b>	<ul style="list-style-type: none"> <li>additional core module of DNB</li> <li>core module of MB</li> <li>*interdisciplinary courses</li> </ul>		12 C	<b>12 C</b>		
<b><u>key-</u> <u>competence-</u> module(s)</b>		<ul style="list-style-type: none"> <li>course offer "ZESS"</li> <li>course offer "DNB, MB or BEE"</li> <li>course offer "other faculties"</li> </ul>		3-12 C	<b>12 C</b>		
<b><u>advanced-</u> module</b>	1	7 - 9 weeks lab course I		12 C	<b>30 C</b>		
	1	7 - 9 weeks lab course II		12 C			
	1	scientific project management		6 C			
<b>common examination of the advanced modules I, II, III</b>							
<b>Master thesis</b> (26 weeks)					<b>30 C</b>		

\* Permission of examination board required

**120 C**

# Advanced Modules – Vertiefungsmodule



## **advanced modules (12 C)**

=> individual courses for each student: time frame has to be arranged with advisor

# Modules required for specialization



main focus		modules	remarks	
<b>Cell and Developmental biology</b>	<b>Core modules</b>	M.Bio.321: Current Developmental biology	M.Bio.321 or M.Bio.322 and either M.Bio.303 or M.Bio.370 are obligatory	
		M.Bio.322: Frontiers in Neurodevelopment		
		M.Bio.303: Cell biology		
		M.Bio.370: Cellular and molecular immunology		
	<b>Advanced modules</b>	M.Bio.381: Current developmental biology	Two out of these modules are obligatory	
		M.Bio.382: Frontiers of developmental biology		
		M.Bio.383: Cell biology		
		M.Bio.319: Human genetics		
		M.Bio.380: Cellular and molecular immunology		
	<b>Master thesis</b>	in department of one of the completed advanced modules		
<b>Neurobiology</b>	<b>Core modules</b>	M.Bio.304: Neurobiology 1	both modules are obligatory	
		M.Bio.305: Neurobiology 2		
	<b>Advanced modules</b>	M.Bio.314: Cellular Neurobiology	Two out of these modules are obligatory	
		M.Bio.315: Molecular Neurobiology		
		M.Bio.316: Systemic Neurobiology		
		M.Bio.318: Social behavior, communication and cognition		
		<b>Master thesis</b>		in department of one of the two selected advanced modules
	<b>Behavioral biology</b>	<b>Core modules</b>	M.Bio.306: Introduction to behavioral biology	obligatory module
			M.Bio.307: Behavioral biology	one module obligatory, other recommended
			M.Bio.308: Social behavior and communication	
<b>Advanced modules</b>		M.Bio.316: Systemic Neurobiology	Two out of these modules are obligatory	
		M.Bio.317: Population and behavioral biology		
		M.Bio.318: Social behavior, communication and cognition		
<b>Master thesis</b>		in department of one of the two selected advanced modules		

# Cell and Developmental Biology



main focus		modules	remarks
<b>Cell and Developmental biology</b>	<b>Core modules</b>	<b>M.Bio.321:</b> Current Developmental biology	M.Bio.321 or M.Bio.322 and either M.Bio.303 or M.Bio.370 are obligatory
		<b>M.Bio.322:</b> Frontiers in Neurodevelopment	
		<b>M.Bio.303:</b> Cell biology	
		<b>M.Bio.370:</b> Cellular and molecular immunology	
	<b>Advanced modules</b>	<b>M.Bio.381:</b> Current developmental biology	Two out of these modules are obligatory
		<b>M.Bio.382:</b> Frontiers of developmental biology	
		<b>M.Bio.383:</b> Cell biology	
		<b>M.Bio.319:</b> Human genetics	
		<b>M.Bio.380:</b> Cellular and molecular immunology	
	<b>Master thesis</b>	in department of one of the completed advanced modules	

# Neurobiology



<b>Neurobiology</b>	<b>Core modules</b>	M.Bio.304: Neurobiology 1 M.Bio.305: Neurobiology 2	Both modules are obligatory
	<b>Advanced modules</b>	M.Bio.314: Cellular Neurobiology M.Bio.315: Molecular Neurobiology M.Bio.316: Systemic Neurobiology M.Bio.318: Social behavior, communication and cognition	Two out of these modules are obligatory
	<b>Master thesis</b>	in department of one of the two selected advanced modules	

# Behavioral Biology



<b>Behavioral biology</b>	<b>Core modules</b>	M.Bio.306: Introduction to behavioral biology M.Bio.307: Behavioral biology M.Bio.308: Social behavior and communication	obligatory module
	<b>Advanced modules</b>	M.Bio.316: Systemic Neurobiology M.Bio.317: Population and behavioral biology M.Bio.318: Social behavior, communication and cognition	one module obligatory, other recommended
	<b>Master thesis</b>	in department of one of the two selected advanced modules	

# Core Modules – Fachmodule

## „From the Cell to Cognition“



### core modules (12 C)

=> 5 week block courses

Developmental and Cell Biology				Neurobiology		Behavioral Biology			Bioinformatics	
M.Bio.303	M.Bio.321	M.Bio.322	M.Bio.370	M.Bio.304	M.Bio.305	M.Bio.306	M.Bio.307	M.Bio.308	M.Bio.310	M.Bio.323
<i>Cell Biology</i>	<i>Current developmental biology</i>	<i>Frontiers in neural development</i>	<i>Cellular &amp; molecular immunology</i>	<i>Neuro-biology 1</i>	<i>Neuro-biology 2</i>	<i>Introduction to behavioral biology</i>	<i>Behavioral biology</i>	<i>Social behavior and communication</i>	<i>Systems biology</i>	<i>Introduction to Bayesian Statistics and Information Theory</i>
lecture + seminar + methods course	lecture + seminar + methods course	lecture + seminar + methods course	lecture + seminar + tutorium + methods course	lecture + seminar + tutorium + methods course	lecture + methods course	lecture + seminar + methods course	lecture + seminar + methods course	lecture + seminar + methods course	lecture + seminar + practical training	lecture + seminar + practical training
winter term	winter term	summer term	summer term	winter term	summer term	winter term	summer term	summer term	summer term	winter term

# Master „Developmental, Neural, and Behavioral Biology“



module	number	structure and options		C/ module	C total	
<b><u>core</u> module</b>	<b>3</b>	lecture + seminar + methods course	choice of 9 different modules	12 C	<b>36 C</b>	
<b><u>profile-</u> module</b>	<b>1</b>	<ul style="list-style-type: none"> <li>additional core module of DNB</li> <li>core module of MB</li> <li>*interdisciplinary courses</li> </ul>		12 C	<b>12 C</b>	
<b><u>key-</u> <u>competence-</u> module(s)</b>		<ul style="list-style-type: none"> <li>course offer "ZESS"</li> <li>course offer "DNB, MB or BEE"</li> <li>course offer "other faculties"</li> </ul>		3-12 C	<b>12 C</b>	
<b><u>advanced-</u> module</b>	1	7 - 9 weeks lab course I		12 C	<b>30 C</b>	
	1	7 - 9 weeks lab course II		12 C		
	1	scientific project management		6 C		
	common examination of the advanced modules I, II, III					
<b>Master thesis</b> (26 weeks)					<b>30 C</b>	

\* Permission of examination board required

**120 C**

# Research institutes

- Johann-Friedrich-Blumenbach-Institute for Zoology and Anthropology
- German Primate Center (DPZ)
- University Medical Center (UKG)
- MPI for Experimental Medicine
- MPI for Biophysical Chemistry
- MPI for Dynamics and Self Organization
- Bernstein Center for Computational Neurosciences (BCCN)
- European Neuroscience Institute (ENI)
- Courant Research Centre  
“Evolution of Social Behaviour”
- Center for Systems Neuroscience (CSN)



# Faculty Johann-Friedrich-Blumenbach-Institute for Zoology and Anthropology



## Cellular Neurobiology

Prof. Martin Göpfert

Prof. Ralf Heinrich

## Molecular Neurobiology of Behaviour

Prof. Andre Fiala

## Systems Neurobiology

Prof. Dr. Siegrid Löwel

## Evolutionary Developmental Genetics

Prof. Gregor Bucher

## Developmental Biology

PD Dr. Gerd Vorbrüggen

Prof. Ernst A. Wimmer

## Sociobiology & Anthropology

Prof. Peter Kappeler

## Behavioural Ecology

Prof. Julia Ostner

## Data-driven Analysis of Biological Networks

Prof. Michael Wibral



# Faculty



## Affective Neuroscience and Psychophysiology

Prof. Annekathrin Schacht

## Georg-Elias-Müller Institut für Psychologie



## Cognitive Ecology

Prof. Julia Fischer

## Cognitive Neurosciences

Prof. Stefan Treue

Prof. Alexander Gail

## Neurobiology of Primates

Prof. Hansjörg Scherberger

## Stem Cell Biology

Prof. Rüdiger Behr

## German Primate Center, DPZ



# Faculty

## Molecular Oncology

Prof. Matthias Dobbelstein

## Human Genetics

Prof. Bernd Wollnik, Prof. Heidi Hahn

## Neuro- and Sensory Physiology,

Prof. Silvio Rizzoli

## Anatomy and Embryology

Prof. Christoph Viebahn

## Anatomy and Cell Biology

Prof. Jörg Wilting

## Neurophysiology and Cellular Biophysics

Prof. Detlev Schild

## Otolaryngology – InnerEarLab

Prof. Tobias Moser

## Cellular and Molecular Immunology

Prof. Jürgen Wienands

## Medical Bioinformatics

Prof. Tim Beissbarth

University Medical Center



UNIVERSITÄTSMEDIZIN  
GÖTTINGEN : UMG

# Faculty

## Theoretical Neurophysics

Prof. Fred Wolf

**MPI for Dynamics and Self Organisation and  
Campus Institute for Dynamics of Biological Networks**



## Molecular Neurobiology

Prof. Nils Brose

## Neurogenetics

Prof. Klaus Armin Nave

## Clinical Neuroscience

Prof. Hannelore Ehrenreich

## Molecular Biology of Neuronal Signals

Prof. Walter Stühmer

## MPI for Experimental Medicine



# Faculty

## Biophysics,

Dr. Dieter Klopfenstein

## Computational Neurosciences

Prof. Florian Wörgötter



## III Physical Institute

## Cellular Logistics

Prof. Dirk Görlich

## Nuclear Architecture

Dr. Volker Cordes

## Meiosis

Dr. Melina Schuh

## Tissue Dynamics and Regeneration

Dr. Jochen Rink

## MPI for Biophysical Chemistry



# Faculty

**Bioinformatics,**

Prof. Burkhard Morgenstern



**Institute of Microbiology and Genetics**

**Epigenetics and Systems Medicine  
in Neurodegenerative Diseases,**

Dr. André Fischer

**DZNE German Center for Neurodegenerative Diseases**



**Synaptic Vesicle Dynamics,**

Dr. Ira Milosevic

**Neural Computation and Behavior,**

Dr. Jan Clemens

**European Neuroscience Institute Göttingen**



## Bachelor of Science (life science)

### Master / PhD Program: Developmental, Neural, and Behavioral Biology

#### modules

#### credits

semester 1	core I 3 weeks lab course & seminar & lecture	12
	core II 3 weeks lab course & seminar & lecture	12
	key skills	6
semester 2	core III 3 weeks lab course & seminar & lecture	12
	advanced I 7 - 9 weeks lab course	12
	key skills	6
semester 3	profile extended selection according to special interest	12
	advanced II 7 - 9 weeks lab course	12
	advanced III	6
semester 4	master thesis 6 months in a research group of the program	30

There is flexibility in the choice of modules in the first three semesters.



career entry

external PhD

PhD  
(direct access to GAUSS and GGNB)

# Continuing Ph.D. programs



**GAUSS**

**Georg-August-University-School of Science**

**Faculty Ph.D. program, Faculty of Biology and Psychology**

**Behaviour and Cognition**

**GGNB**

**Göttingen Graduate Center  
for Neurosciences, Biophysics and Molecular Biosciences**

# GGNB



**International Max Planck Research Schools  
Physics of Biological and Complex Systems  
Genome Science**

**PhD Programs of the Göttingen Center for Molecular Biosciences (GZMB)**  
**Microbiology and Biochemistry**  
**Biomolecules: Structure - Function - Dynamics**  
**Molecular Biology of Cells**  
**Genes and Development**

**PhD Programs of the DFG Research Center Molecular Physiology of the Brain (CMPB)**  
**Molecular Physiology of the Brain**

**PhD Program of the Bernstein Center for Computational Neuroscience (BCCN)**  
**Theoretical and Computational Neuroscience**

**PhD Program of the Medical School**  
**Sensory and Motor Neuroscience**

**PhD Program of the Center for Systems Neuroscience**  
**Systems Neuroscience**

# Master „Developmental, Neural, and Behavioral Biology“

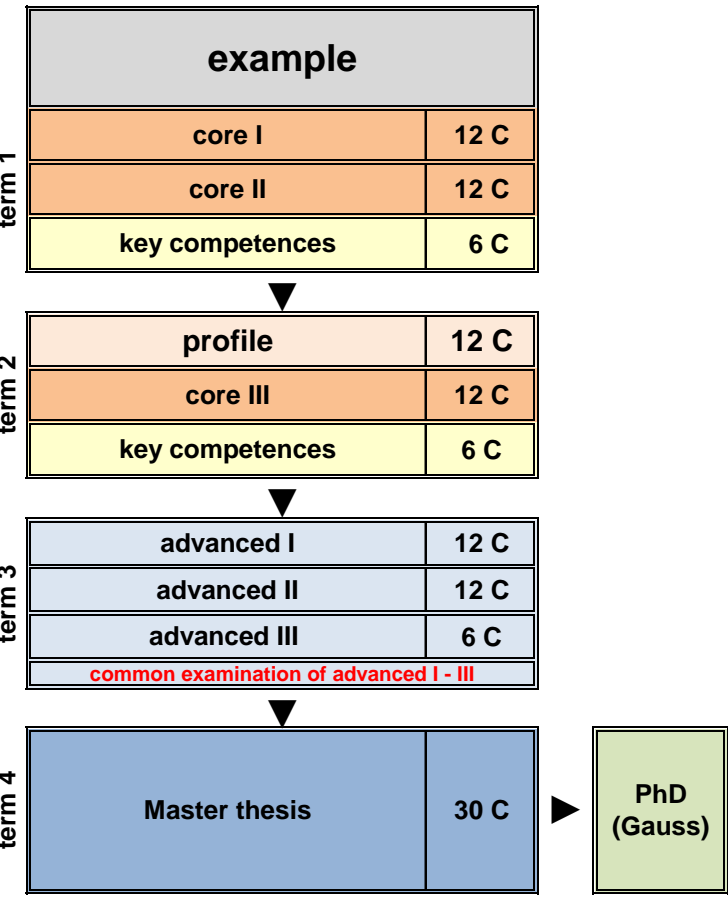


## Basic structure

module	number	structure and options	C/ module	C total			
<b>core module</b>	3	lecture + seminar + methods course	choice of 9 different modules	12 C      36 C			
<b>profile-module</b>	1	<ul style="list-style-type: none"> <li>additional core module of DNB</li> <li>core module of MB</li> <li>*interdisciplinary courses</li> </ul>	12 C	12 C			
<b>key-competence-module(s)</b>		<ul style="list-style-type: none"> <li>course offer "ZESS"</li> <li>course offer "DNB, MB or BEE"</li> <li>course offer "other faculties"</li> </ul>	3-12 C	12 C			
<b>advanced-module</b>	1	7 - 9 weeks lab course I	12 C	30 C			
	1	7 - 9 weeks lab course II	12 C				
	1	scientific project management	6 C				
	common examination of the advanced modules I, II, III						
<b>Master thesis</b> (26 weeks)				30 C			
				120 C			

\* Permission of examination board required

## Curriculum



DNB = Master "Developmental, Neural, and Behavioral Biology"

MB = Master "Microbiology and Biochemistry"

BEE = Master "Biodiversity and Ecology"

ZESS = "Zentrale Einrichtung für Sprach- und Schlüsselkompetenzen," (e.g. language courses)