25 International Graduate Schools at a Glance
Mostly tuition free — All teaching in English
GERMAN GRADUATE SCHOOLS OF NEUROSCIENCE — 5

BERLIN
Berlin School of Mind and Brain (MSc/MA, Doctoral Program) — 6
International Graduate Program Computational Neuroscience (MSc, PhD) — 7
International Graduate Program Medical Neurosciences (MSc, PhD) — 8
Master Program Social, Cognitive, and Affective Neuroscience (MSc) — 9

BIELEFELD
International Graduate Program Behaviour: From Neural Mechanisms to Evolution (MSc/PhD, Fast Track) — 10

BOCHUM
International Graduate School of Neuroscience (PhD, Fast Track) — 11

BONN
International Max Planck Research School (IMPRS) for Brain & Behavior (PhD) — 12
Bonn International Graduate School (BIGS) of Neuroscience — 13
Master Program in Neurosciences (MSc) — 14

BREMEN
Graduate Program Master of Neurosciences (MSc) — 15

FRANKFURT
International Max Planck Research School (IMPRS) for Neural Circuits (PhD, Fast Track) — 16

FREIBURG
Interdisciplinary Master Program in Neuroscience — 17
PhD Program in Computational Neuroscience and Neurotechnology — 18

GÖTTINGEN
Göttingen Graduate Center for Neurosciences, Biophysics, and Molecular Biosciences (MSc, PhD, MD-PhD, Fast Track) — 19

HEIDELBERG
International Graduate Program of the Interdisciplinary Center for Neurosciences Heidelberg — 20

LEIPZIG
International Max Planck Research School on Neuroscience of Communication (IMPRS NEUROCOM) (PhD) — 21
Max Planck School of Cognition — 22

MAGDEBURG
MSc Integrative Neuroscience — 23

MAINZ / FRANKFURT
Research School Translational Biomedicine, Section Neurosciences (MSc, PhD, MD-PhD, Fast Track) — 24

MÜNCHEN
Graduate School of Systemic Neurosciences (MSc, PhD, Fast Track) — 25
Master Program Biomedical Neuroscience (MSc) — 26
Master of Science in Neuroengineering — 27

OLDENBURG
Master and PhD Program in Neuroscience (MSc, MSc/PhD Fast Track) — 28

TÜBINGEN
Graduate Training Centre of Neuroscience International Max Planck Research School (MSc, PhD) — 29

ULM
Program “Molecular and Translational Neuroscience (MTN)” (MSc) — 30

ULM
German Graduate Schools of Neuroscience is a network of 25 international neuroscience graduate schools that operate a joint website and market German neuroscience programs at major conventions. The network was founded to inform international students about the opportunity of studying neuroscience in master and doctoral/PhD programs. Some of these programs offer a fast track option but usually students in Germany do a 2-year master program and after that a 3–4 year doctoral/PhD program. All programs in this booklet are taught in English.

Our member programs offer specific information for international applicants on their websites. Most master programs in Germany don't charge tuition fees. Doctoral and PhD programs are tuition free. Some member programs offer scholarships for master and/or doctoral students. You will find more information on fees and scholarships in the member programs’ entries in this booklet and on their websites.

Located in the heart of Europe, Germany with its more than 80 million inhabitants has a long-standing tradition of science and research. Today, there are 427 state-accredited universities in Germany with more than 18,000 degree programs in 180 cities, including our neuroscience programs. The map on the cover of this brochure shows where to find our member programs.

Germany's higher educational system is state-funded and decentralized. The universities and research organizations are largely independent. Regarding the terms of study there are no standard answers to study regulation questions – these will be answered by the individual programs.

This brochure provides applicants with specific information on our neuroscience programs as well as contact addresses and links for further reading.

www.neuroschools-germany.com
The Berlin School of Mind and Brain is an international, English-language research school based at the Humboldt-Universität zu Berlin. Founded in 2006 as part of Germany’s Excellence Initiative, it offers a unique interdisciplinary three-year doctoral program in the mind/brain sciences. In 2013, the school added a two-year interdisciplinary Master’s program “Mind and Brain”.

**Focus**

Of particular interest are research questions that fall on the borders between the mind sciences (e.g. philosophy, behavioral and cognitive psychology, linguistics) and the brain sciences (e.g. neurology, psychiatry, neurobiology, computational neuroscience): perception, attention and consciousness; decision-making; language; lifespan development; mental disorders and brain dysfunction; and social cognition.

The school has a faculty comprising 62 distinguished senior researchers, 65 doctoral candidates, 90 doctoral alumni, 14 postdoctoral fellows, and cohorts of 35 Master’s students per year.

**Career Options for Master Students**
Research, education, and laboratories; academic management or areas where science and business, industry or politics overlap.

**Support for Doctoral Candidates**
Two professorial thesis advisors (“mind” and “brain”); regular meetings with leading international researchers; networking activities; mentoring; coaching; career development advice; academic soft-skill courses; financial assistance to attend international conferences.

**Contact Information**
**CHAIRS** Prof. Dr. Michael Pauen, Prof. Dr. Arno Villringer
**COORDINATOR** Ms Annette Winkelmann, M.A.
**E-MAIL** mb-admission@hu-berlin.de
**WEB** www.mind-and-brain.de

**Deadline for Application**
MSc/MA: 1–31 May.
In 2020: 2 June – 15 July.
Doctoral program: 15 January.

**PLACES** MSc/MA: 35 per year; doctoral program: 10 per year.

**SCHOLARSHIPS** Approximately 5 per year (doctoral candidates only).

**TUITION FEE** None.
The Master and PhD Programs at the Bernstein Center for Computational Neuroscience Berlin (BCCN Berlin) involve the three Berlin universities Technische Universität, Humboldt-Universität, Freie Universität, and Charité-Universitätsmedizin Berlin. Both the Master and PhD programs are interdisciplinary and strongly research oriented. They also offer a mentoring program and are embedded in a unique scientific environment. The language of instruction is English.

**Focus**
Understanding the functioning of the brain requires collaboration between neurobiologists, neuro-psychologists, cognitive scientists, medical researchers, computer scientists, mathematicians, physicists, and engineers, as well as an ongoing interplay between theoretical and experimental approaches. Our goal is to educate master’s and PhD students to communicate across these diverse disciplines and work on highly challenging projects, enabling them to contribute to the fast growing field of neuroscience via their own autonomous research.

Research in the Master Program takes the form of lab rotations and the master’s thesis. In the structured Doctoral Program the research project is complemented by course work.

**Career Options for Master Students**
The MSc qualifies for jobs in the field of programming, machine learning and a scientific career.

**Career support for Postdocs**
Postdocs find support in the career centers of the participating institutions with network options, grants, entrepreneurship etc.

**Contact Information**
**CHAIR** Prof. Dr. Klaus Obermayer  
**COORDINATOR** Lisa Velenosi  
**E-MAIL** graduateprograms@bccn-berlin.de  
**WEB** www.computational-neuroscience-berlin.de

**Deadline for Application**
MSc/PhD: 15 March.
**PLACES** MSc: 15 per year; doctoral program: admission with other funding measures is possible.
**SCHOLARSHIPS** Fellowships and paid PhD positions in associated labs are available.
**TUITION FEE** None.
Medical Neurosciences, hosted by the Charité, offers research-focused training for natural scientists and physicians. The program provides a thorough education, qualifying for basic neurosciences as well as translational research. As part of the Cluster of Excellence NeuroCure and of the Einstein Center for Neurosciences Berlin, it offers access to its many different research institutions, with research focuses ranging from molecular to systems neuroscience.

**Focus**
The Medical Neurosciences program combines basic science and clinical research into a translational approach focusing on the central and peripheral nervous systems. Its structure enables MSc and PhD students alike to develop an individual curriculum, taking individual backgrounds and project related needs into account, so students can tailor it to their interests and specific research requirements. Apart from the Cluster of Excellence NeuroCure and the Einstein Center for Neurosciences, close cooperation with many programs and institutions including the Bernstein Center for Computational Neuroscience Berlin and the Berlin School of Mind and Brain, the BIH QUEST Center and Spark Berlin offer plenty of opportunities for training interactions and interdisciplinary exchange.

**Career Options for Master Students**
Most graduates pursue an academic career (PhD, Medical School). However, transitions to industrial research, patent law and similar careers in corporate environments occur frequently.

**Career Support**
Medical Neurosciences supports and is actively involved in the Career Development Initiative which supports career development inside and outside of academia.

**Contact Information**
**CHAIR** Prof. Dr. Helmut Kettenmann
**COORDINATOR** Dr. Benedikt Salmen
**E-MAIL** office-medneuro@charite.de
**WEB** https://medical-neurosciences.charite.de/en/
www.neurocure.de
www.ecn-berlin.de

**Deadline for Application**
MSc: 15 January.
PhD: 15 January, 15 May, 15 September.

**PLACES** MSc: 15 per year; PhD: not limited.
**TUITION FEE** €2,500/semester (only for MSc students).
The MSc Social, Cognitive, and Affective Neuroscience at Freie Universität Berlin is a two-year integrated and research-oriented international study program. Students obtain broad theoretical and methodological knowledge in analysing and predicting the neurocognitive foundations of behaviour. The program qualifies students for scientific work in the fields of fundamental and applied research with neurocognitive methods.

Focus
The MSc program is hosted by the Psychology department and the Center for Cognitive Neuroscience Berlin. Work in the associated research groups focuses on the neural basis of perception, decision making, and affect, combining non-invasive neurocognitive experimentation (M/EEG, fMRI) and computational modelling. The first year of the course comprises modules on Statistical Methods, Neurocognitive Methods and Programming, Cognitive Neuroscience, Affective and Social Neuroscience, Developmental and Evolutionary Neuroscience, and Clinical Neuroscience. The second course year is dedicated to individual research projects, including the Master thesis project. The hands-on approach of the second year is supplemented by a Research Workshop and Neurocognitive Methods practical. The program is open to domestic and international students holding a Bachelor’s degree in psychology, neurosciences, cognitive sciences, physics, biology, computer science, medicine or an equivalent of the aforementioned fields. The academic year starts in October.

Contact Information
CHAIR Prof. Dr. Dirk Ostwald
COORDINATOR Studienbüro Psychologie
E-MAIL studium-psy@fu-berlin.de
WEB http://www.ewi-psy.fu-berlin.de/studium/Psychologie/social_cognitive_affective_neuroscience_/index.html

Deadline for Application
31 May.
PLACES 20 per year.
SCHOLARSHIPS None.
TUITION FEE None.
The English-taught two-year MSc program “Behaviour: From Neural Mechanisms to Evolution” at Bielefeld University provides a comprehensive understanding of the fundamental principles of autonomous adaptive behaviour of animals and humans. It bridges the gap between neurophysiology and behavioural ecology. Centered in the Faculty of Biology, our interdisciplinary program cooperates with the Center for Cognitive Interaction Technology (CITEC).

**Focus**
Understanding the mechanisms that allow animals and humans to behave adaptively in complex environments is one of the most challenging tasks in science. Our study program integrates computational and experimental approaches. It focuses on the control of behaviour by neuronal circuits as well as on the evolution of behaviour. Emphasis during the first year is put on individual tutoring and intensive training in small groups. In the second year students will carry out projects in different research groups. Seminar talks by internationally renowned scientists from other institutions extend the scope of the program. Projects can be realised in a cooperative international research institution.

**Career Options for Master Students**
Excellent MSc students may change directly to the doctoral program after the successful completion of their first year of studies.

**Contact Information**
**COORDINATOR**  Prof. Dr. Volker Dürr  
**E-MAIL**  master-bene@uni-bielefeld.de  
**WEB**  https://www.uni-bielefeld.de/fakultaeten/biologie/studium/studiengaenge/master/bfnme

**Deadline for Application**
MSc: Online applications from 1 June until 15 July via https://movein-uni-bielefeld.moveonnet.eu; international students are particularly encouraged to apply early.  
PhD: Open PhD positions are advertised by participating research groups. Applications should be directed to the head of the advertising group.  
**PLACES**  MSc: 14 per year; PhD: open.  
**TUITION FEE**  None.
The International Graduate School of Neuroscience (IGSN) of the Ruhr University Bochum, offers research and education opportunities in all aspects of neuroscience from the molecular level to higher cognitive functions. The interdisciplinary nature is represented by the four member faculties of Biology, Chemistry, Medicine, and Psychology and the Institute for Neural Computation.

**Focus**
The traditional educational approach of studying one academic discipline cannot equip a modern neuroscientist to compete in the international field. Transdisciplinary and multidisciplinary educational approaches must be evolved to enable young neuroscientists acquire the best possible grounding in neuroscience research.

The IGSN incorporates neuroscientists of high international renown, who work in very diverse scientific disciplines, to achieve this goal. The mission of the IGSN is to generate a cooperative synergy among these scientists, from which young neuroscientists can benefit through the acquisition of high-level transdisciplinary PhD training.

Through highly-focused, individualized PhD training, we aim to enable fast-track PhD training that culminates in a qualitative PhD in Neuroscience within 36 months. Combined with soft skills training and a state-of-the-art English language curriculum, our goal is to give young neuroscientists from all over the world the best possible education, which will in turn serve as a launch-pad for an outstanding career in the field of neuroscience.

**Contact Information**
**DIRECTOR/DEAN OF STUDIES**
Prof. Dr. Denise Manahan-Vaughan
**COORDINATOR** Ms Ursula Heiler, M.A.
**E-MAIL**  igs@rub.de
**WEB**  www.rub.de/igsn

**Deadline for Application**
Applications are welcome throughout the year.
**TUITION FEE**  None.
Uniting the Max Planck associated research center caesar and the University of Bonn, a “University of Excellence”, the International Max Planck Research School (IMPRS) for Brain and Behavior offers a competitive world-class PhD program in neuroscience since 2016.

Our program offers 10 positions each year for outstanding students holding a relevant Master’s or Bachelor’s degree. We especially encourage students from neuroscience, mathematics, informatics, computer science, physics, engineering, and life science backgrounds to apply. We offer the possibility to perform lab rotations before choosing a supervisor. The program is taught in English.

Focus
Our research program addresses how the collective activity of the vast numbers of interconnected neurons in the brain gives rise to the plethora of animal behaviors. The level of analysis ranges from understanding molecular signaling cascades in spines during learning to understanding how sensory and motor circuits are activated in awake behaving animals. Students admitted to this unique IMPRS program will profit tremendously from the range of cutting-edge techniques as many of the IMPRS faculty have developed key methods that have been instrumental in better understanding brain circuit function in the whole animal.

Career Support for Doctoral Students
Travel grants to attend international conferences; extended research stays at other institutions. Soft skills courses. Thesis advisory committee. Support by coordinator and international office. Family support.

Contact Information
**SPEAKER**  Prof. Dr. Jason Kerr  
**COORDINATOR**  Ezgi Bulca  
**E-MAIL**  imprs.info@caesar.de  
**WEB**  www.imprs-brain-behavior.mpg.de

Deadline for Application
15 November.

**PLACES**  10.

**SCHOLARSHIPS**  All positions are fully-funded.

**TUITION FEE**  None.
The BIGS Neuroscience program at the University of Bonn is designed for aspiring neuroscientist and offers an excellent education that imparts a broad neuroscientific knowledge and qualifies for a career in basic or translational research. The program provides access to the Bonn Neuroscience community with topics ranging from molecular and cellular neurobiology to psychology. Students can use advanced technology platforms and core facilities. BIGS Neuroscience cooperates with other local graduate programs such as the International Max Planck Research School for Brain and Behavior and the BIGS Clinical and Populations Science.

Focus
BIGS Neuroscience specializes in educating doctoral students in the molecular and cellular mechanisms underlying complex behavior and enables them to apply these to understand brain disorders. Our structured, interdisciplinary program includes scientists across faculties (Mathematics & Natural Sciences, Medicine, Arts) and research centers (University of Bonn, German Center for Neurodegenerative Diseases, Research Institute Caesar in the Max Planck Association). The curriculum consists of a summer school, a student retreat, method and soft skills courses, progress reports, scientific seminars as well as poster and oral presentations. Depending on their academic education, doctoral students can graduate with one of the following degrees: Dr. rer. nat., Ph. D., M.D./Ph. D., Dr. phil.

Career Support for Postdocs
High quality mentoring, summer school, soft skills and methods courses and comprehensive career development programs. The competitive BIGS Neuroscience Thesis Award is awarded annually to the best thesis. Prerequisites for the award are the successful completion of the thesis and the BIGS Neuroscience curriculum.

Contact Information
CHAIR Prof. Dr. Christian Henneberger
COORDINATORS Paunica Giesler, Dr. Anne Boehlen
E-MAIL info@bigs-neuroscience.de / office.org@bigs-neuroscience.de
WEB www.bigs-neuroscience.de

Deadline for Application
Date of each year: Applications are welcome throughout the year. Applicants must have a position in one of the research groups within BIGS Neuroscience before enrolling in our program. Please consult our webpage.
PLACES Not restricted.
TUITION FEE None.
The MSc Neurosciences at the University of Bonn is a two-year research oriented, international study program. The curriculum is entirely taught in English and divided into modules, combining courses, lectures, seminars and laboratory work.

The major objective of the MSc Neurosciences program is to train talented students in the rapidly expanding field of Neuroscience.

The Bonn International Graduate School (BIGS) Neuroscience and the International Max Planck Research School (IMPRS) for Brain and Behavior provide a coordinated curriculum that builds upon our Master Program Neurosciences.

**Focus**

During the first semester three compulsory modules in neuroanatomy, neurophysiology and molecular neurobiology provide the basics in neurosciences. Additionally, students have to choose one elective module. In the second semester a fourth compulsory module propagates knowledge in statistics, research ethics, and scientific writing. Three elective modules from different research fields complete the second semester. In the third semester students have to select two compulsory practical trainings. Finally, in the fourth semester, the program is completed by writing the Master's thesis.

The program is open to domestic and international students holding a Bachelor’s degree or higher in one of the life sciences, including biology, neurosciences, medicine, pharmacy, biochemistry, biophysics, or related fields. The academic year starts in mid-October, following a week of orientation. Applications are welcome even if the required degree has not been awarded by the time of application as long as this will be conferred before courses start in October.

**Career Options for Master Students**

Successful graduates are proficient to engage in future ground-breaking research and start careers in a large variety of associated medical and biological fields.

**Contact Information**

**CHAIR** Prof. Dr. Christian Steinhäuser, Prof. Dr. Gerhard von der Emde  
**COORDINATOR** Dr. Silke Künzel  
**E-MAIL** neurosciences@uni-bonn.de  
**WEB** www.neurosciences.uni-bonn.de

**Deadline for Application**

15 March.  
**PLACES** 20 per year.  
**TUITION FEE** None.
The international Master of Neurosciences Program at the Center for Cognitive Sciences in Bremen educates students to become researchers in the field of cognitive neuroscience, including pathologies that afflict the brain. The program is conducted by an interdisciplinary team of researchers from biology, physics, and psychology, providing in-depth education in all fundamental aspects of modern neuroscience — spanning the range from mathematical and neuro-computational concepts to hands-on experience in single- and multi-electrode recordings, optogenetics, neuropharmacology, and functional imaging.

**Focus**
The main focus of the program is on cognitive neurosciences. In the first semester, students acquire basic theoretical knowledge in cellular, molecular, systemic, theoretical and clinical neurosciences and practical experience by attending courses of programming and laboratory animal science. The second term allows students to focus on their individual interests by choosing three advanced practical modules. Consolidation and application of the advanced theoretical and practical knowledge and training of abilities in the area of experimental design and scientific communication is the aim of two lab rotations in the third term which can be made in another institute or clinic in Germany or abroad, followed by a Master’s project in the last term. Due to their broad education, our students are highly appreciated. 80% of them start with a PhD after finishing their Master studies.

**Career Options for Master Students**
The program allows access to neuroscientific basic and clinical research as well as many industrial sectors.

**Contact Information**
**COORDINATOR** Prof. Dr. Michael Koch  
**E-MAIL** ajanssen@neuro.uni-bremen.de  
**WEB** www.uni-bremen.de/mscneuro

**Deadline for Application**
30 April.

**PLACES** 20 per year (MSc).  
**TUITION FEE** None.
The IMPRS for Neural Circuits is a graduate program, which was established by the Max Planck Institute for Brain research in 2011. The program offers talented students holding a relevant Master’s or Bachelor’s degree up to ten positions every year for to perform research resulting in a PhD.

IMPRS for Neural Circuits offers a multidisciplinary educational program (taught in English) and research experience in the participating institutions of the Frankfurt Neuroscience community to excellent doctoral students with backgrounds in neuroscience, mathematics, physics, computer science, (bio)chemistry, biology and medicine. The educational program includes laboratory rotations and neuroscience courses but also in trainings in transferable skills as well as summer schools, lecture series and exchange programs with excellent research institutes abroad.

A special fast track option is offered to excellent students holding a Bachelor’s as their highest degree.

Focus
The common focus of the IMPRS for Neural Circuits is the understanding of neural circuits (from the simple to the large and complex), at all scales required to achieve this understanding. This ambitious objective requires analyses at the molecular, cellular, multicellular, network and behavioral levels, with the full understanding that macroscopic phenomena (spatial patterns, dynamics) can be scale-dependent, and that reductionism is not always sufficient as a method.

The IMPRS Faculty are 22 Frankfurt neuroscientists from Max Planck Institute for Brain Research, Max Planck Institute of Biophysics, Goethe University, Ernst Strüngmann Institute for Neuroscience and Frankfurt Institute for Advanced Studies.

Deadline for Application
1 December.
PLACES Up to 10 per year (fully funded).
TUITION FEE None.

Contact Information
SPEAKER Prof. Dr. Gilles Laurent (Max Planck Institute for Brain Research)
COORDINATOR Dr. Irina Epstein (Max Planck Institute for Brain Research)
E-MAIL irina.epstein@brain.mpg.de
WEB www.imprs.brain.mpg.de
The MSc Neuroscience program provides theoretical and practical training in neuroscience, covering both the foundations and the latest research in the field. We offer specialisations in computational neuroscience, neural circuits and behavior, and neurotechnology and our modular course structure caters to the specific backgrounds and research interests of each student.

Focus
The English-taught two-year course is offered by labs from three faculties and research centers. Transcending the neuroscientific disciplines, our program takes an integrated approach: incorporating skill training and education in a wide range of theoretical and experimental methods, students are encouraged to approach problems from different angles. The program starts in October and will last two years. After finishing your first term learning the methodological and scientific foundations, you have the opportunity to select an individual research path. Graduates of the neurosciences have made academic careers as lecturers and professors. They can also be found in the healthcare and service sectors.

Contact Information
**CHAIR** Prof. Dr. Carsten Mehring  
**COORDINATOR** Dr. Birgit Ahrens  
**E-MAIL** mscneuro@uni-freiburg.de  
**WEB** www.mscneuro.uni-freiburg.de

Deadline for Application
31 May.

**PLACES** 25 per year.

**TUITION FEE** Tuition fee for international students (non EU-citizens) and for a second degree – please read following Web-Page: www.studium.uni-freiburg.de/en/student-services/study-fees?set_language=en
What are the theoretical foundations and basic mechanisms of brain function? And how can this knowledge be applied in the development of prostheses and interfaces that directly connect to the nervous system? The Bernstein Center Freiburg (BCF) has been established as the university’s central scientific facility to provide a platform to organize this branch of research in Freiburg.

Focus
The BCF offers a multi-disciplinary PhD program in Computational Neuroscience & Neurotechnology. In an international team of PhD students from the natural sciences, mathematics, engineering sciences or computer science you will acquire the scientific and methodological skills of our disciplines, while keeping track of the latest findings at the BCF and beyond. Our training offers a solid foundation for an academic or application-oriented career.

Contact Information
CHAIR Prof. Dr. Stefan Rotter
COORDINATOR Prof. Dr. Stefan Rotter
E-MAIL phd.program@bcf.uni-freiburg.de
WEB www.bcf.uni-freiburg.de/teaching-and-training/braindisc

Deadline for Application
Applications are welcome throughout the year.
PLACES Varies annually.
TUITION FEE None.
The integrated MSc/PhD/MD-PhD Program/International Max Planck Research School for Neurosciences is open for candidates with a Bachelor’s degree in the natural sciences and related fields. The program is part of the Göttingen Graduate Center for Neurosciences, Biophysics, and Molecular Biosciences (GGNB) offered by the University of Göttingen, the Max Planck Institutes for Experimental Medicine, for Biophysical Chemistry, for Self-Organization and Dynamics, and the German Primate Center. All courses are taught in English. Scholarships are available.

Focus
Successful applicants with a BSc degree participate in a multidisciplinary, research-oriented program. Throughout the first MSc year a comprehensive lecture series covers relevant fields in molecular, cellular, behavioral, theoretical and clinical neurosciences. Class members carry out three research projects of two months each. Special emphasis is put on individual advice and intensive training in small groups.

The transition to the three-year PhD period can either be direct via the fast track (no MSc thesis) or after completing a six-month master’s thesis, leading to a MSc degree. Throughout the dissertation advanced methods courses, professional skills training, and funding for participation in international conferences are provided.

Graduates holding a MSc degree can directly apply for PhD positions in the Graduate School GGNB.

Career Options for Master Students
After the first MSc year BSc graduates may qualify for direct admission to a PhD project without completing a master’s thesis (fast track). Alternatively, the PhD phase can be started after a six-month MSc thesis. MSc graduates are invited to directly apply to GGNB.

Career Support for Postdocs
GGNB runs its own Career Service Unit to support postdoctoral researchers and late-stage doctoral students.

Contact Information
COORDINATOR Dr. Jonas Barth
E-MAIL gpneuro@gwdg.de
WEB www.gpneuro.uni-goettingen.de, www.ggnb.uni-goettingen.de

Deadlines for Application
For BSc degree holders: 15 January.
For MSc degree holders: no deadline in GGNB.

PLACES IN MSc/PhD CLASS 20 per year.
SCHOLARSHIPS IN MSc/PhD CLASS 20 per year.
TUITION FEE None.
The Interdisciplinary Center for Neurosciences (IZN) of the University Heidelberg is one of the largest Neuroscience Centers in Germany with more than 60 research groups working in all areas of neurosciences, from molecules to the clinic and part of the Excellence Cluster CellNetworks. It offers an interdisciplinary Major of Neurosciences within the Master’s Program of Molecular Biosciences. The International Graduate Program of the IZN is also centered at the Faculty of Biosciences and forms an umbrella for several specialized graduate programs of our collaborative research centers.

**Focus**
Apart from our classical strengths in molecular, cellular, systems and translational neurosciences, current research topics are centered around our collaborative research centers: SFB 1134 (neuronal ensembles), SFB 1158 (acute and chronic pain), FOR 2289 (neuro-inflammation and neurodegeneration in MS), BCCN (information processing in psychiatric conditions).

Other hallmarks are:
- access to high-end technology platforms
- weekly neuroscience lecture series
- wide range of training courses
- TACs ensure high quality mentoring
- BrainAid-IZN-Master’s Award, IZN-PhD-Poster Award, IZN/CHS Young Investigator Neuroscience Award
- cooperation with the Hoffmann-Berling International Graduate School (HBIGS)

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**Career options for medical students**
Medical students aiming at a research career can apply to the MD/PhD-Program of the Faculties of Biosciences and Medicine.

**Career options for postdocs**
Career Service of the University.

**Contact Information**
**COORDINATOR PHD PROGRAM** Dr. Otto Bräunling  
**E-MAIL** Braeunling@nbio.uni-heidelberg.de

**COORDINATOR MSC PROGRAM** Dr. Victor Winter  
**E-MAIL** winter@uni-heidelberg.de

**WEB** www.uni-heidelberg.de/izn/

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**Deadlines for Application**
MSc: 15 March, PhD: open,  
MD/PhD: 31 May.

**PLACES** MSc: 35 per year, PhD: open,  
MD/PhD: 6 per year.

**TUITION FEES FOR MSC-STUDENTS**
No tuition for EU students, €1,500/semester for non-EU students.
The IMPRS NeuroCom at the Max Planck Institute for Human Cognitive and Brain Sciences, Leipzig, offers a three-year graduate program for international PhD students in the multidisciplinary field of cognitive neuroscience. The school focuses on the behavioral and neural foundations of communication, including developmental and clinical aspects, and corresponding brain plasticity.

The graduate program was founded in July 2009, the teaching and supervision language is English. The interdisciplinary nature of the school is reflected in the diverse backgrounds of its faculty and students.

Focus
Research and teaching within the school is organized in four major modules:

- Language and Communication
- Cognitive and Affective Neuroscience
- Basic and Clinical Neuroscience
- Neuroimaging Physics and Signal Processing

Teaching and education consist of basic and advanced courses, scientific workshops, soft skills courses, and annual summer schools jointly organised with the University College London (UCL). In addition to teaching, the strong methodological focus of the school draws on the presence of all major neuroimaging techniques at the institute as well as some cutting edge equipment, such as:

- 3T and 7T MRI
- PET-MRI
- Simultaneous EEG-MRI
- TMS-MRI
- TDCS-MRI
- Connectome MRI scanner with ultra-high magnetic field gradients

Career Support for Doctoral Students
Soft skills courses on career development, grant proposal writing, presenting, and networking; thesis advisory committee for each student; international office; family support (advice about child care possibilities, financial support); financial support to attend international conferences and workshops; research stays at other university-level institutions.

Contact Information
**CHAIR**  Prof. Dr. Nikolaus Weiskopf  
**COORDINATOR**  Dr. Veronika Krieghoff  
**E-MAIL**  imprs-neurocom@cbs.mpg.de  
**WEB**  imprs-neurocom.mpg.de/main.html

**Deadline for Application**  
15 November.  
**PLACES**  15–20 per year.  
**TUITION FEE**  None.
The English-taught doctoral program offers exceedingly bright students a superior grasp of the different methods and approaches in the rapidly evolving field of Cognition. Founded in 2018 as a collaboration between the Federal Ministry of Education and Research and the Max Planck Society, the school has an outstanding faculty from diverse scientific backgrounds. The PhD program starts with a one-year orientation period followed by three years of research for the doctorate and is fully funded.

**Focus**
The Max Planck School of Cognition doctoral program has a multidisciplinary approach aiming at excellent international applicants from diverse backgrounds. It bridges the gap between various disciplines such as neuroscience, biology, computer science, psychology, genetics or philosophy. Students take e-learning courses in related fields. Furthermore, they will attend classroom weeks and work with their selected supervisors to execute a feasible project for their doctorate. PhD degrees will be awarded by the university to which the supervisor is affiliated. Students with a Bachelor’s (fast-track) or a Master’s degree can apply to the four-year doctoral program.

**Career Options**
Students with backgrounds in artificial intelligence, biology, cognitive neuroscience/neuroscience, genetics, linguistics, mathematics, neurobiology, neurology, psychiatry, philosophy, and psychology are encouraged to apply to the Max Planck School of Cognition. The program consists of an orientation year (basic courses, lab rotations) followed by three years of research for their doctorate.

**Contact Information**
**SPEAKERS** Prof. Dr. Arno Villringer (Leipzig); Prof. Dr. Katrin Amunts (Düsseldorf)
**SCIENTIFIC COORDINATOR** Dr. Natacha Mendes
**E-MAIL** natacha.mendes@maxplanckschools.de
**WEB** https://www.maxplanckschools.de/en/cognition

**Deadline for Application**
In autumn – please consult webpage.
**PLACES** 25 PhD students per year.
**SCHOLARSHIPS** Available.
**TUITION FEE** None.
The “MSc Integrative Neuroscience” is an interdisciplinary research degree offered by the Otto-von-Guericke University Magdeburg. It prepares students for doctoral studies and a professional career in neuroscience, is taught entirely in English, and is targeted equally at German and international students.

The MSc programme focuses on the neural basis of animal and human behaviour and covers an exceptionally wide range of neuroscience approaches, including molecular, cellular, systems, behavioural, cognitive, and theoretical neuroscience. It also emphasizes computational and theoretical skills, which are becoming increasingly indispensable.

**Focus**

The MSc Integrative Neuroscience programme opens to its students almost the entire spectrum of advanced neuroscience research. This includes animal behaviour and neurophysiology, human cognition and functional brain imaging, numerous advanced techniques such as spectroscopy, optogenetics, two-photon microscopy, molecular dynamics, and more, as well as related fields such as medical neuroscience, neuroprosthetics, neuro-inspired engineering, and neuroeconomics.

The MSc Integrative Neuroscience programme provides a broad foundation in the basic areas of neuroscience. This includes molecular and cellular neuroscience, systems and behavioural neuroscience, as well as theoretical and computational neuroscience. Students take core courses in all of these areas and choose from a range of advanced courses. They perform practical or laboratory exercises in all core areas and spend several weeks each in three research laboratories. The wide range of areas and requirements makes for an intensive and rewarding study experience.

### Career Options for Master Students

The MSc qualifies equally for doctoral studies and for a non-academic professional career in neuroscience.

### Contact Information

**Chair** Prof. Jochen Braun, PhD  
**Coordinator** Nicole Zenker  
**E-mail** neurosci@ovgu.de  
**Web** [https://www.neuroscience-magdeburg.de](https://www.neuroscience-magdeburg.de)

### Deadline for Application

15 March.  
**Places** 40 per year.  
**Scholarships** Up to 2 for students with excellent results after the first exam period.  
**Tuition Fee** None.
The MD-PhD/PhD Program of “Translational Biomedicine” at the Johannes Gutenberg University in Mainz is a structured training program, which combines biomedical and translational research with clinical training elements. Whereas medical graduates typically face the problem of simultaneously acquiring research skills and dealing with clinical obligations, natural science graduates need to gain insight into relevant unmet medical needs and to obtain access to patient material.

A central purpose of our program is to develop young medical graduates and natural science graduates with an aim to enabling them to become future leaders in the field of biomedical neuroscience, both in academia as well as in the pharmaceutical industry.

### MD-PhD Program in Translational Biomedicine, Neuroscience for Medical Graduates
The program offers an integrated training curriculum for medical graduates interconnected with clinical training/residency in the specialist disciplines.

### PhD Program in Translational Biomedicine, Neuroscience for Natural Science Graduates
The program offers an integrated training curriculum for natural science graduates.

### Focus
The core curriculum in neuroscience, which is open to all students in Mainz and Frankfurt of this teaching program, is offered by the Focus Program Translational Neuroscience (FTN) and the Rhine-Main-Neuroscience Network (rmn2). The program covers a broad range of approaches to study the molecular, cellular, developmental, structural, functional, evolutionary, computational, and medical-clinical aspects of the nervous system.

### Career Options for Master Students
Scientific career, jobs in modern clinical diagnostics and biomedical research laboratories e.g. in the pharmaceutical industry.

### Contact Information
**CHAIR (SECTION NEUROSCIENCE)**
Prof. Dr. Thomas Mittmann
**COORDINATOR (SECTION NEUROSCIENCE)**
Ms Tensing
**E-MAIL** mainzdoc@uni-mainz.de
**WEB** https://www.blogs.uni-mainz.de/ftn-eng/

### Deadline for Application
MSc 15 May, PhD throughout the year.

### PLACES
15 per year (PhD, MD-PhDs and MSc).

### SCHOLARSHIPS
3–5 per year (PhD and MD-PhDs).

### TUITION FEE
None.
How does the brain work? Significant progress has been made in the fields of cellular and molecular neuroscience, and modern in vivo techniques have revolutionized non-invasive observation of brain activity even in humans. Today's challenges lie in understanding the brain as a complex functioning system and many problems remain to be solved. Our program strives to educate a new generation of neuroscientists through an integrated program of study, taking students from their bachelor to a master’s or doctoral degree.

**Focus**

With an excellent understanding of the molecular, cellular and systemic principles of neurobiology, our students acquire a deeper knowledge of neuron–neuron interaction, the dynamics of neuron–glia interaction, rules of information transfer in simple and complex circuits of single brain centers, interaction of different brain centers, and the function of the human brain. We offer foci in the neuroscience fields of:

- Behavior & cognition
- Biomedical neuroscience
- Cellular & systems neuroscience
- Molecular & developmental neuroscience
- Neurophilosophy
- Theoretical neuroscience & technical application

**Career Options for Master Students**

Academic career path, industry positions, medical applications, and consulting.

**Career Support for Postdocs**

Under the umbrella of the Munich Center for Neurosciences – Brain & Mind, we have various established entities to offer support for local postdoc positions and a developed international network including the Queensland Brain Institute and the Harvard Center for Brain Science.

**Contact Information**

**CHAIR** Prof. Dr. Benedikt Grothe
**COORDINATOR** Ms Lena Bittl
**E-MAIL** gsn@lmu.de
**WEB** www.gsn.lmu.de

**Deadline for Application**

MSc/Fast-Track/PhD: 15 February.

**PLACES** Varies annually.

**SCHOLARSHIPS** The number varies annually, please see our website for further information.

**TUITION FEE** None.
Neurological and neuropsychiatric disorders are on a rise in developed societies, so further expansion of research and development in neurology-related health care and biomedicine is to be anticipated. Biomedical Neuroscience is an interdisciplinary program executed by lectures from natural science institutes as well as from clinicians and clinical scientists. The program is located at the Medical School of the Technical University of Munich.

**Focus**

Aim of the full-time program is an intensive education in the field of basic neuroscience and neuro-psychiatric diseases. This includes both the theoretical background and the technical skills for commonly used experimental approaches in basic and clinical research. Teaching is performed in a combination of theory and hands on classes and includes project oriented scientific work in the laboratories of the participating institutes. Furthermore the students are trained to evaluate scientific data and apply appropriate statistical tests. Additional qualifications like scientific ethics, management and communication are part of the curriculum.

The program is open to domestic and international students holding a bachelor’s or higher degree in the field of natural science, including biology, pharmacy, chemistry, physics or related fields.

**Career Options for Master Students**

The graduates are ideal candidates for one of the PhD-programs offered in the field of biomedical neuroscience, as well as for jobs in pharmaceutical companies.

**Contact Information**

**CHAIR** Prof. Dr. Pascal Berberat, Thomas Misgeld, Arthur Konnerth  
**COORDINATOR** Prof. Dr. Helmuth Adelsberger  
**E-MAIL** master.mec.med@tum.de  
**WEB** www.med.tum.de/biomedical_neuroscience

**Deadline for Application**

31 May.  
**PLACES** 20 per year.  
**TUITION FEE** None.
Neuroengineering is an emerging interdisciplinary field that aims to translate findings in neuroscience to real-world practical engineering applications, as well as to provide engineering solutions for neuroscience research. The Master’s Program in Neuroengineering (MSNE) provides research-oriented, interdisciplinary and international training in this novel research fields. The program is offered by Technical University of Munich (TUM) and is part of the Elite Network of Bavaria.

Focus
The overall goal of the Neuroengineering program at TUM is to educate and to train a new generation of students in the interdisciplinary area between engineering and neuroscience; thereby providing them with knowledge and skills to envision and to create innovative neuro-inspired systems and solutions for neuroscience research. The MSNE program offers exclusive interdisciplinary education with integrated soft-skills training. Core courses in neuroscience, electrical engineering, computational modeling, data analysis, and machine learning are supplemented by mentor-approved electives, hands-on practices, research internships, early-career training for independent research, and awareness of ethical aspects of neuro-technology.

Career Options for Master Students
Academic career path and positions in (research-oriented) industry.

Contact Information
CHAIR Prof. Dr. Gordon Cheng
COORDINATOR Florian Rattei
E-MAIL msne@ei.tum.de
WEB www.msne.ei.tum.de

Deadline for Application
31 May.
PLACES 20–30 per year.
TUITION FEE None.
Both graduate programs provide research-oriented and international in-depth training in neurosciences. They aim to recruit students with a variety of different BSc/MSc degrees. The programs are uniquely focussed on sensory neuroscience, building on locally established research strengths (e.g., Cluster of Excellence “Hearing4All”, Research Centre “Neurosensory Sciences”). They integrate basic biological research with clinical and applied research on sensory processes.

**Focus**
- Clear focus: Sensory systems
- Levels: From molecule to behaviour
- Broad scope of methods: Molecular genetics, systems physiology and behaviour, mathematical modelling, modern imaging techniques
- Hands-on and personal: Most courses include lab time or exercises. Individual projects in research groups
- Intensive: Block course structure allows to focus on one topic at a time
- Specific Skills Modules enhance broader scientific education
- International: All courses taught in English; a semester abroad is possible
- Interdisciplinary: Teachers and students with mixed backgrounds, joint courses with Biology and Psychology
- Fast track option allows streamlined transition into PhD
- Career perspectives in Oldenburg: Graduate school, Cluster of Excellence and more

**Career Options for Master Students**
Focus on sensory neuroscience qualifies for positions in research, industry, administration and clinics.

**Career Support for Postdocs**
Mentoring programs of Cluster of Excellence “Hearing4All”; Graduate Academy Carl von Ossietzky University; excellent support for families.

**Contact Information**
- **CHAIRS** Prof. Dr. Jutta Kretzberg (MSc), Prof. Dr. Georg Klump (PhD)
- **E-MAIL** master-neuroscience@uni-oldenburg.de (MSc), oltech@uni-oldenburg.de (PhD)

**Deadline for Application**
- MSc: 31 May, international students 31 March; MSc/PhD fast track: 1 March; PhD applications are welcome anytime.
- **PLACES** Up to 25 MSc per year.
- **TUITION FEE** None.
The GTC offers a comprehensive theoretical and practical training under the guidance of leading neuroscientists. In addition to master programs, the GTC provides a doctoral program and an IMPRS MSc/PhD program with supplementary neuroscience and softskills training, summer schools and visits to conferences. The individual graduate programs have their specific scientific foci and complement one another optimally. Together they provide a markedly broad spectrum of neuroscience research and training opportunities, which has made Tübingen a prime location for graduate students interested in any one of the many aspects of neuroscience. Teaching is entirely in English.

Focus
The three graduate programs are:
1. ‘Neural & Behavioral Sciences’: systems and cognitive neuroscience, neurophysiology, neuropsychology and brain imaging techniques.
2. ‘Cellular & Molecular Neuroscience’: genetic, molecular and cellular processes of neurodegenerative diseases and state-of-the-art molecular imaging techniques.

In Tübingen, interdisciplinary neuroscience research is performed at various university and extra-university institutions. The GTC/IMPRS is an integral part of these institutions and, thus, can take full advantage of the lively research community and the state-of-the-art facilities for theoretical and practical training of their students.

Career Options for Master Students
The GTC offers three MSc-degree programs (starting annually in the winter term), which provide the ideal preparation for a subsequent doctoral dissertation.

Contact Information
CHAIR PD Dr. Marc Himmelbach
COORDINATOR Dr. Katja Thieltges
E-MAIL neuro.office@uni-tuebingen.de
WEB www.neuroschool-tuebingen.de

Deadline for Application
MSc: 31 March; IMPRS MSc/PhD program: 30 November
PLACES 15 per year for each of the 3 MSc programs; 15 per year for the IMPRS MSc/PhD program.

SCHOLARSHIPS 15 per year for students of the IMPRS MSc/PhD program; doctoral positions are generally projectfunded.
TUITION FEE Students from outside the EU are required to pay a tuition fee of €1,500/semester for the MSc programs
The MSc program MTN offers research-based training in clinical and therapeutically oriented neurosciences. Specific theoretical, methodological and practical knowledge of cellular and molecular processes in neural cells and in general in the nervous system is then applied to new diagnostic and therapeutic procedures as well as clinical applications. In addition to introductory basic lectures and practical trainings, students can right from the beginning, select subjects providing more in-depth knowledge in different fields such as clinical Neuroscience, European Patent law, Clinical trials and specialized courses in translational aspects towards clinical and pharmaceutical applications. Our pharmaceutical industry partner Boehringer Ingelheim is closely linked to the program and offers several courses as well as possibilities for practical trainings.

Focus
The aim of the MSc Program is to provide a qualified training in the field of research oriented neurosciences with regard to clinical applications and focuses in:
- Exploring the molecular mechanisms of brain disorders
- Research with the aim of testing innovative therapies
- Investigating molecular neurobiological issues with a bridge between cellular and pharmacological basic research, molecular neurobiology, behavioral physiology, diagnostics, and pharmacological applications.

The participation of institutes from the medical faculty, the clinical study center, and industrial partners showing the practical side of interactions between basic research and therapeutics development result in several modules in the master program spanning topics from a broad overview in translational neuroscience to specific contents and detailed insights.

Career Options for Master Students
Graduate students may follow the academic career path with a PhD, for example in the Graduate School of Molecular Medicine at Ulm University. Further options could be industry positions, medical applications, clinics, consulting and patent law.

Contact Information
CHAIR Prof. Dr. Leda Dimou
COORDINATOR Ms. Julia Solar
E-MAIL mtn@uni-ulm.de
WEB www.uni-ulm.de/mtn

Deadline for Application
15 May.
PLACES Around 20 per year; varies every year
TUITION FEE No tuition for EU students, €1,500/semester for non-EU students.
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The graduate schools quoted in this brochure are responsible for the content of their profiles.