

Specific eligibility form: M.Sc. Neuroscience (Version 2024)

Please fill in this form electronically and submit it with your application documents

Last name, first name(s):

Registration number (provided by uni-assist or the university application site):

Email address:

 \Box I agree to be contacted by email for issues related to this application

I apply for admission to

☐ first semester M.Sc. Neuroscience, starting October 1st of year _____.

□ second semester M.Sc. Neuroscience, starting April 1st of year _____. I was enrolled in a M.Sc. program before, in which I acquired 24 or more ECTS that will be transferred to my transcript of records.

☐ third semester M.Sc. Neuroscience, starting October 1st of year _____. I was enrolled in a M.Sc. program before, in which I acquired 54 or more ECTS that will be transferred to my transcript of records. (A maximum of 60 ECTS can be transferred, transfer of thesis is not possible.)

Bachelor (or equivalent) degree:							
completed? yes, date: no							
□ Bachelor of Science							
□ Other, please specify:							
University (please indicate the Name and the country):							
Title of study programme:							
Final / current grade average, according to the grading scale of your country:							

Master's (or equivalent) degree:

□ no
\Box yes completed? \Box yes, date: \Box no, semesters studied:
University (please indicate the Name and the country):
Title of study programme
Documents attached:
□ Mandatory (preliminary) certificate of Bachelor education
\Box If applicable (preliminary) certificate of Master education
 Mandatory Proof of English language skills: Language test at a minimum level of C1, not older than 4 years Language test at a level of B2 (European Reference Frame), not older than 4 years English university degree and / or English school degree at university entrance level I will submit my proof of English language skills later
 Additional qualifications (optional information to improve ranking): Neuroscience internship, student assistant position, research project or thesis Scientific publication(s) or award(s) Study-related stay outside your home country, minimum duration of one semester Scientific publications or awards Voluntary social / community work Relevant professional work experience
PLEASE NOTE THAT YOU CAN ONLY OBTAIN POINTS FOR ENGLISH C1 AND ADDITIO

PLEASE NOTE THAT YOU CAN ONLY OBTAIN POINTS FOR ENGLISH C1 AND ADDITIONAL QUALIFICATIONS IF CERTIFICATES OR DOCUMENTATION (E.G. SPECIFIC LETTER OF REFERENCE) ARE ATTACHED.

Course credits (on next two pages):

□ My certificates show ECTS (1 ECTS refers to 30 h of workload, 60 ECTS / year)

 \Box My study program uses a different credit system:

How many credits are obtained in your study program in total? T=_____

How many years does your study program regularly take?

 \Box I calculate ECTS for my course credits according to: ECTS=course credits*60*Y/T

Y=____

 \Box OR: I list my course credits as they are given on my certificate (ECTS will be calculated by admission committee)

NEUROSCIENCE (e.g., neurobiology, biological psychology, neuroanatomy, theoretical / computational neuroscience ...):

Many courses combine neuroscience with other course contents. Please indicate the total number of course credits (as they are listed on your transcript) AND the estimated number of credits that were specifically spent on neuroscience topics (e.g. if 25% of a 6 ECTS course in anatomy covered neuroanatomy, indicate 1.5 ECTS). If a course was part of your Master's degree please check the box.

□ Credits below are ECTS □ Credits below are according to my certificate (not ECTS)

Course title (as listed on certificate)	Neuroscience content (keywords)	M.Sc.	Total Course credits	Credits Neuro. content
(If you need more than 8 entries, please list on page 6 as 'additional information')	CREDIT SUM:			

If applicable, give a list of extracurricular courses (e.g. online courses with certificates) in Mathematics, statistics or programming, indicate the total workload and attach documentation:

MATHEMATICS / STATISTICS / PROGRAMMING:

Many courses combine mathematics, statistics or programming with other course contents. Please indicate the total number of course credits (as they are listed on your transcript) AND the estimated number of credits that were specifically spent on topics from mathematics, statistics or programming. (We do not distinguish between these three topics. E.g. if 25% of a 6 ECTS course was spent on programming and 25% on statistics, please indicate the sum of 3 ECTS. Also 12 ECTS statistics, but no programming, is ok.) If a course was part of your Master's degree please check the box.

□ Credits below are ECTS □ Credits below are according to my certificate (not ECTS)

Course title (as listed on certificate)	Math, statistics, programming content (keywords)	M.Sc.	Total Course credits	Credits M, S, P content
(If you need more than 5 entries, please list on page 6 as 'additional information')	CREDIT SUM:			

If applicable, give a list of extracurricular courses (e.g. online courses with certificates) in Mathematics, statistics or programming, indicate the total workload and attach documentation:

Additional qualifications:

□ Internship with a minimum duration of 3 months, student assistant position (research or teaching), research project or Bachelor thesis in the Neurosciences.

Summarize each project / position briefly and attach documentation (e.g. letter by supervisor)

 \Box Scientific publication(s) or award(s)

Summarize briefly and attach documentation (e.g. pdf of publication)

Study-related stay outside your home country (minimum duration of one semester)

Summarize briefly and attach documentation (if not clear from transcript of records)

□ Voluntary social / community work (e.g., council work, family times, "Bundesfreiwilligendienst"), minimum duration of 6 months full time or longer part time (e.g. student body representative)

Summarize briefly and attach documentation

A minimum of 12 months of relevant professional work experience

Summarize briefly and attach documentation

Optional additional information:

Do you want to add any information that might be relevant for the application process? (E.g. expected time of graduation, late submission of the English certificate, relevance of attached files for your expected study progress, specific motivation to apply for Neuroscience, Oldenburg University and / or the focus on sensory systems / animal behaviour, or computational neuroscience).

Applicants to a higher semester, please indicate here which courses from your previous M.Sc. program you consider to be relevant for the transfer to M.Sc. Neuroscience.

Space for additional optional information: