



















Programme Overview

The Neurasmus programme is a full-time, interdisciplinary Neuroscience study programme offering a unique approach to understanding normal brain functions and diseases. Emphasizing training in cutting-edge techniques across all major topics of brain research, from molecules to cognition, this programme integrates seamlessly with the international Master's programmes at our partner universities, recognized as some of the best in Neuroscience.

Why choose Neurasmus?

- Innovative Training: Engage with the latest methodologies in brain research.
- Hands-On Experience:
 Participate in laboratory
 rotations and research projects
 involving experimental work
 and data analysis.
- Collaborative Learning:

 Join common workshops
 with students and university
 representatives.
- Personalized Attention: Benefit from small classes and close contact with faculty staff.
- Global Environment: Study in an international setting with high-level mobility opportunities.

Programme Structure

- Application: Choose your main track at the application stage, defining your first-year mobility.
- First Year: Spend the first and second semesters in Amsterdam, Berlin, Bordeaux, Göttingen, or Coimbra.
- Second Year: Select a subspecialty by the end of the first semester, shaping your second-year location and Personal Training Plan (PTP).
- Master Thesis: Choose your thesis subject by the start of the third semester. Spend the third and fourth semesters in one or two of the following locations: Amsterdam, Berlin, Bordeaux, Göttingen, Laval, Coimbra.



Fees

- European Students: €4500/year
- Non-European Students: €9000/vear
- Fees include partner university fees, management costs, and events package.

Partner Universities

- University of Bordeaux, France (Coordinating Institution)
- Vrije Universiteit Amsterdam, Netherlands
- Charité, Universitätsmedizin Berlin, Germany
- UMG Universitätsmedizin Göttingen, Germany
- Université Laval, Canada
- Universidade de Coimbra, Portugal

Quick Facts

- Duration: 2-year international Master programme (120 ECTS)
- Language: Entirely taught in English
- Education: Advanced scientific training and interdisciplinary brain research
- Quality: Erasmus Mundus accredited
- Faculty: Leading scientists and institutions across Europe and Québec
- Mobility: Joint integration and mobility opportunities
- Degrees: Joint or double degrees
- **Support**: Broad range of student services

Requirements

- Bachelor's degree (180 ECTS) or equivalent in natural sciences.
- Solid knowledge in cell biology, chemistry, biochemistry, physics, and math.
- Excellent proficiency in English.

Career Prospects

- PhD Opportunities:
 Qualified candidates for PhD
 programmes within consortium
 members and worldwide.
- Industry Network: Graduates benefit from the consortium's industrial network for career opportunities in the business sector.

How to apply

Apply online at: Neurasmus application portal Contact us

- Coordination Office: Université de Bordeaux, DRI Campus Talence,
 351 Cours de la Libération, 33 405 Talence, France
- Email: neurasmus@u-bordeaux.fr
- Programme Coordinator: Pascal Fossat
- Administrative Manager: Jessica Baranger
- Application Helpdesk: neurasmus-application@u-bordeaux.fr

Stay connected Visit our LinkedIn Page



Join the Neurasmus Programme where innovation

meets opportunity!

