Research Master
Behavioural and Cognitive Neurosciences

http://www.rug.nl/masters/behavioural-and-cognitive-neurosciences-research/programme

This two-year research master offers you:
Interdisciplinary study of the behavioural, cognitive and molecular processes underlying brain function.

Three tracks:

(B) Behavioural Neuroscience
evolution, function, development, physiology

(C) Cognitive Neuroscience
computational modelling, signal processing, neuroimaging techniques

(N) Molecular Neuroscience
molecular mechanisms of brain pathologies (genes, stem cells)

Outstanding start of your career in research!

Unique features:

• Integrated tuitions by top researchers from 5 faculties
• Teaching in small groups and individual guidance
• State-of-the-art research facilities

80% of students find a job in science within 6 months after graduation!