

## **Research Master Neuroscience Programme**

## **Course Outline**

Course Code RMNS-1.8

Course Name Labtalks and seminars

Teaching Methods Lectures

Aims of the Course Gain an overview on research developments on a variety of

neuroscientific topics.

Learning Goals 1. To develop meta-cognitive skills (intellectual curiosity, critical and

"out of the box" thinking, academic habits of mind).

2. To obtain the skills and motivation to actively participate in

conferences and research meetings.

3. To obtain an overview of research topics and ways to deal with

scientific research and associated problems.

Target Group MSc Neuroscience students

Organisation Erasmus MC – Department of Neuroscience

Level 2 (Master)
Credits 2 ECs
Study Load 56 hrs

Testing Attendance Language English

Location Erasmus MC – Education Center

Date September till July

Registration This is part of the MSc Neuroscience curriculum. Separate registration is

not necessary for admitted students.

Attendance If you are unable to attend labtalks or seminars, you are requested to

report your absence in advance, via masterneuroscience@erasmusmc.nl

and to the assigned tutor.

Responsibility Erasmus MC – Department of Neuroscience

Coordination RM Neuroscience management team

Contact E. Buitenhuis-Linssen

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Alumni LinkedIn Group RM Neuroscience group, ErasmusMC

https://www.linkedin.com/groups/8133912



Start level 1st year Master student  Summary of the Labtalks and Seminars Presentations on topics within the research lines of the different PI's (Lab talks) Lectures on subjects in Neuroscience in the International field (Seminars).
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Teaching Strategies
Lectures, meetings.
Programme
See overview researchers labtalks and program seminars with abstracts on www.neuro.nl
Time Schedule
Mondays
Literature & Materials
<ul> <li>Delivered by participants of the lab talks</li> <li>Abstracts</li> </ul>
Teachers
PhD students and postdocs of the Biomedical Sciences Theme (Lab talks). International highly appreciated Scientists (Seminar Series).
Graduate Attributes
Upon completion of this course, if you have attended and actively participated, you are awarded 2 ECs.
Testing and Assessments
Exam
Participation - Attendance
Testing Procedure
Grade appeal is subject to the rules laid out in the Teaching and Examinations Regulations Erasmus MC.
Quality control exams
In accordance with the Teaching and Examinations Regulations of Erasmus MC.
Quality Management
Evaluation
The MSc programme co-ordinators are open for suggestions from course participants on
possible improvements. Course contents and setup are re-evaluated periodically, at least once a year, by the course directors and MSc programme chair members.