



**University of  
Nottingham**  
UK | CHINA | MALAYSIA

# MSc Cognitive Neuroscience

Denis Schluppeck, 2021-12-08

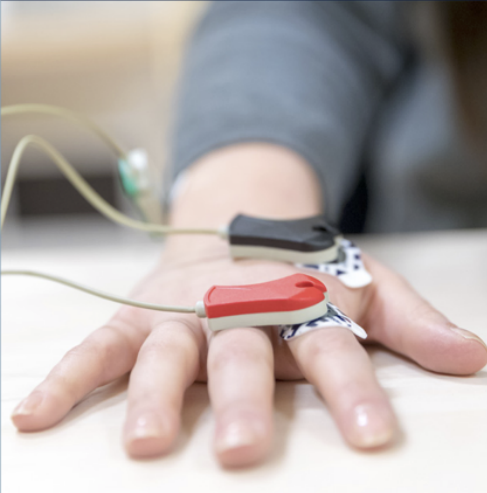


Study at  
Nottingham,  
a world top 1%  
university

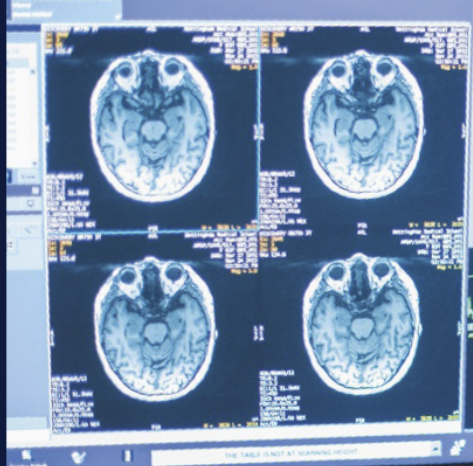


Welcome!

An innovative  
learning  
environment



Enhance  
your employment  
prospects



Internationally  
excellent  
standards of  
research



# Mission statement

The MSc in *Cognitive Neuroscience* is an exciting research-led programme that provides an in-depth grounding in **brain imaging techniques** and **neuroscience research**. Teaching is delivered through a combination of lectures, practical classes, workshops and **hands-on** projects.

# People

- Dr Denis Schluppeck (Course director, Tutor)  
Room C63  
[denis.schluppeck@nottingham.ac.uk](mailto:denis.schluppeck@nottingham.ac.uk)  
(0115) 84 68580
- Dr Matias Ison (Tutor)  
Room C46  
[matias.Ison@nottingham.ac.uk](mailto:matias.Ison@nottingham.ac.uk)  
(0115) 95 15277

# People++



Debbie  
Serrien



Ruth  
Filik

Schürmann – Serrien – Ison – Danielmeier – Derrfuss – Bauer – Filik

+ **lectures from many other contributors**, including Lucy Cragg, Steve Jackson, Chris Madan, Riika Mottonen, Andrew Reid, Walter van Heuven

<https://www.nottingham.ac.uk/psychology/research>

# Course Structure / core modules

170 credits, 10 optional

## Autumn term

- **PSGY4020** Functional Imaging Methods, 20
- **PSGY4009** Experimental Design for Functional Imaging, 10
- **PSGY4014** Introduction to Matlab, 10
- **PSGY4005** Professional skills (full Year), 10+10

# **Spring, Summer**

- **PSGY4013** Analytical Research Methods, 10
- **PSGY4043** Data Analysis for Neuroimaging, 10
- **opt** Seminars Cog Neurosci / Clinical Neuropsych, (10)
- **PSGY4011** Research Placement, 30
- **PSGY4012** Research Project, 60

we go and scan together



2019 - SPMIC - Week 2, *Data Analysis for Neuroimaging*

## **What about those optional modules?**

For the Spring term, you'll need to pick **one of**:

- **PSGY4008 Current Issues in Cognitive Neuroscience, 10**  
(Derrfuss)
- **PSGY4022 Clinical Neuropsychology, 10** (Danielmeier)

# Timetable (2019)

## **Programme: MSc Cognitive Neuroscience/F/01**

**Weeks: 1-18 1 - w/c Mon 23/09/2019-18 - w/c Mon  
20/01/2020**

C808 Cognitive Neuroscience

# Helpful info (web / cloud)

- Mailing list for the group
- Neuroimaging Group (papers / discussions): usually fortnightly meetings, TBC  
[Claudia.Danielmeier@nottingham.ac.uk](mailto:Claudia.Danielmeier@nottingham.ac.uk)
- Sir Peter Mansfield Imaging Centre (SPMIC) seminars  
[www.nottingham.ac.uk/research/groups/spmic/events.aspx](http://www.nottingham.ac.uk/research/groups/spmic/events.aspx)
- **Facebook page:** last year we had  
<https://www.facebook.com/groups/MScBrainImaging2018> - will invite you all to the 2019 group

## Helpful info (people)

worries about the course, stuff in general? Come and talk to us after class / stop by my office / e-mail me to find some time for a chat / ...

- *Academics* ➔ Denis, Matias, any other member of staff
- *Admin* ➔ School Office PGT team

**OK, so what do I need to do now?**

# Prospectus page

A screenshot of a web browser displaying the University of Nottingham's Cognitive Neuroscience MSc prospectus page. The page has a dark blue header with the university logo and navigation links. Below the header, the course title 'Cognitive Neuroscience MSc' is prominently displayed in large white text. Key information such as duration, fees, and entry requirements is provided in white text against the dark background. At the bottom, there are three call-to-action buttons: 'How to apply', 'Postgraduate funding', and 'Make an enquiry'.

Cognitive Neuroscience MSc - X

nottingham.ac.uk/pgstudy/course/tau

University of Nottingham

UK ▾

PG Study > All courses > Cognitive Neuroscience MSc

2022

## Cognitive Neuroscience MSc

Full-time: **12 months**

Part-time: **Not available**

Start date: **September 2022**

UK fees per year: **To be confirmed**

International fees per year: **To be confirmed**

Entry requirements: **2:1**

How to apply

Postgraduate funding

Make an enquiry