



University of
Nottingham

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MSc Mental Health Research

Develop your research skills and advance your
career in mental health

nottingham.ac.uk/go/mhr



Learn from
leading scientists
and clinicians at
the Institute of
Mental Health



Train in
advanced
research
methods

Study in
a vibrant and
culturally
diverse city



Conduct a
clinically relevant
research project





Learn from experts across the disciplines of mental health

Overview

MSc Mental Health Research covers a broad range of topics within mental health, including the assessment and treatment of mental health conditions. This course fosters the development of advanced research skills in this field, providing excellent training and an internationally recognised qualification for furthering your clinical or academic career in mental health.

Content

On this course, you will:

- develop knowledge and understanding of all the main areas of mental health
- learn about the assessment and treatment of mental health conditions that can be applied to a range of clinical settings
- design, conduct and write up a research project with the potential for publication in a peer-reviewed journal
- evaluate current research in the field of mental health
- work with others from different disciplines, including science, healthcare and education

Entry requirements

An undergraduate degree (2:1 or above) in psychology, cognitive neuroscience, medicine or a related discipline. Applicants from other backgrounds will be considered.

If your first language is not English, you must achieve an overall IELTS score of at least 6.5 with no less than 6.0 in each element.

Structure

This one-year course consists of 120 credits of taught modules and a further 60-credit research project. You can opt to complete the diploma (120 credits of taught modules) or certificate (60 credits of taught modules) instead of the masters.

Full and part-time options are available.

Modules

Typical modules include:

- Topics in child and adolescent mental health
- Systematic review of treatment effects
- Topics in cognitive neuropsychiatry
- Dementia
- Models and approaches in forensic mental health
- Quantitative and qualitative research methods
- Masters research project

Why study at Nottingham

- Join a global student community based on the University's modern Jubilee Campus
- Access a wide range of scholarship opportunities for international students
- Benefit from a dedicated Careers and Employability Service
- Live in a thriving and yet affordable city in a central UK location with excellent transport links

“ The course covered a huge breadth and depth of different conditions and approaches to understanding mental health. The masters was hugely important for securing my current role working in mental health. ”

Jen (2018 graduate)

University of Nottingham has made every effort to ensure that the information in this leaflet was accurate when published. Please note, however, that the nature of the content means that it is subject to change from time to time, and you should therefore consider the information to be guiding rather than definitive.
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Important information

Application deadline: 2 September 2019

Course start date: 23 September 2019

Venue: Jubilee Campus, University of Nottingham

Apply now

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