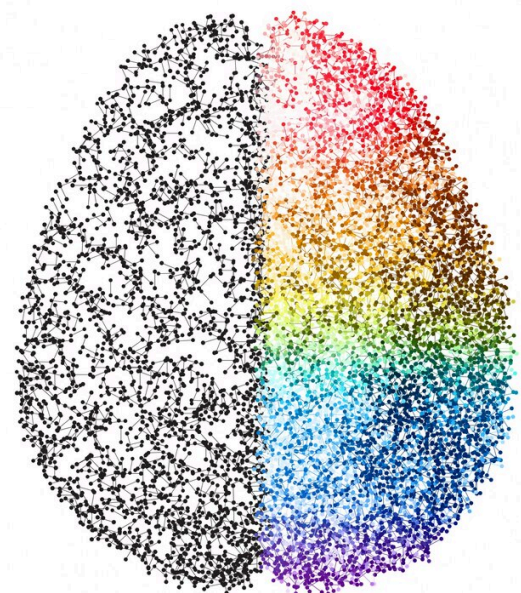


Indicative Modules

Introduction to Neuropsychology and Neuroscience (year 1) This module's overall aim is to provide an introduction to the interdisciplinary study of the relationship between the Mind and the Brain. This module aims to further the understanding of the functioning of the Mind by examining its neural bases, mainly by examining evidence, from both normative and neuropsychiatric samples. This module provides a foundation for a solid understanding of the areas of Neuropsychology and Neuroscience.

Neuroscience Techniques (year 2) The aim of this module is to introduce the main research methods used in Neuroscience and Neuropsychology. You will develop a clear understanding of how neural data associated with specific cognitive processes is collected, analysed and interpreted. Training on some of the techniques such as neuroimaging using an EEG will be available, so that you can develop a practical skill level that permits autonomous application of the techniques and methods.

Advanced Social and Cognitive Neuroscience (year 3) This module is focused on examining the neural substrates of cognitive, social and affective processes. As such, it has the overall aim of providing an advanced understanding of the theory on these topics in order to stimulate informed debates and critical examination of relevant scientific evidence. Topics include cognitive processes such as Perception, social processes like Empathy, and affective processes like Attachment.



This programme is ideal for you if you are interested in the relationship between Brain and Mind. You will gain a sound understanding of mental and psychological processes and develop advanced knowledge of the neural, hormonal, and molecular structures and networks that underpin the mind.

We offer our students a range of opportunities to develop specific skills that are relevant to careers in a neuroscience environment. You will have opportunities to develop specific neuroscience-relevant skills, in areas such as EEG data collection and processing, and neuropsychological assessment. Our highly-qualified team, with considerable clinical and research experience on the field, will introduce you to complex ideas and research skills whilst supporting and encouraging you. Throughout your degree you will develop your knowledge and skills for conducting psychological research, and the ethical issues involved, with the support of our fully equipped Psychology Research Laboratory and full-time Psychology Technician.

why choose this programme

Highly qualified
experienced and supportive
instructors

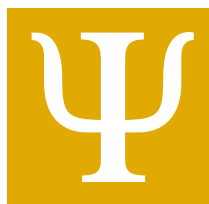
**An emphasis on
neuropsychological**
assessment skills, research skills and
practical experience, thus enhancing
the employability of graduates

Programme flexibility
with full or part-time studies

Classes
in English Levels 4-6 and
in Greek Level 3

Conduct research
with the support of our specialized
research supervisors and full time
Psychology Technician, in a dedicated
Psychology Research Laboratory

Evaluation
is via a range of exams, written
assignments and practical tasks



“

As a graduate of our **BSc (Hons) Psychology** and **Cognitive Neuroscience**, you'll have a sound knowledge of human behaviour and research, statistics, and writing skills. This combination of skills can provide a foundation for many careers, particularly roles that involve working with a range of complex issues or data. Upon successfully completing the course, you'll be able to demonstrate in-demand graduate skills such as high order analysis, research skills, problem-solving, interpersonal awareness, communication skills, the ability to develop arguments supported by relevant evidence, teamwork, and IT and data handling skills.

The final year modules, and the Applied Experience (internship placement) module in particular, maximizes practical abilities to apply knowledge gained through the programme thus ensuring academic, professional and employability skills are developed side by side. Numerous career paths are open to BSc (Hons) Psychology and Cognitive Neuroscience graduates. Options include clinical, forensic, occupational, educational, health, sport and exercise psychology, teaching and research in academic departments and other institutions that require technical laboratory expertise.



Apply Now!

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tel.: +30 2310 88 98 79
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THE INTERNATIONAL COLLEGE OF GREECE
The LEADING College
of University Studies in Greece:
The ONLY Greek College with expertise in founding and
operating Private Universities in Europe!

BSc (Hons) Psychology & Cognitive Neuroscience

Exploring
the depths
of the Brain,
the Mind &
Human Behaviour



University of
Greater Manchester



NEW YORK COLLEGE
THE INTERNATIONAL COLLEGE OF GREECE

The **BSc (Hons) Psychology and Cognitive Neuroscience** of the University of Greater Manchester is a three-year full-time programme in Psychology with a focus on neuroscience, taught in the English language (or alternatively a 4 year programme with Foundation year in Greek).

The programme involves the comprehensive study of core areas in psychology - Research Methods in Psychology, Personality and Developmental Psychology, Cognitive Psychology, Biopsychology and Social Psychology - as well as an introduction to neuropsychology and neuroscience, neuroscience techniques, and advanced social and cognitive neuroscience. It provides an excellent background for students wishing to pursue a careers in psychology as well as in neuroscience and neuropsychology in particular.

Topics covered include introduction to neuropsychology and neuroscience, neuroscience techniques cognitive psychology, biopsychology, developmental psychology, research methods in psychology, as well as advanced courses in social and cognitive neuroscience, mental health and an applied experience internship in the final year.

NEUROSCIENCE
TECHNIQUES



RESEARCH
PROJECT



CRITICAL
ANALYSIS



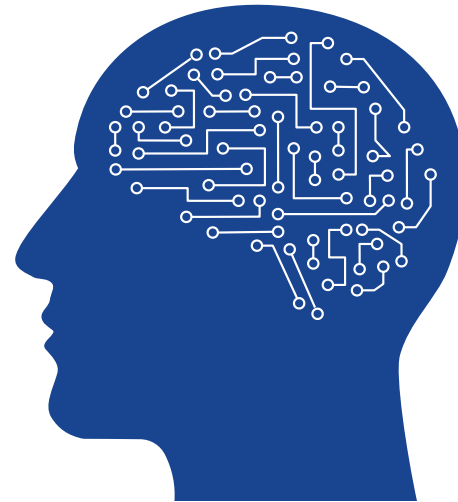
APPLIED
EXPERIENCE
INTERNSHIP



CAREERS IN
PSYCHOLOGY,
NEUROSCIENCE &
NEUROPSYCHOLOGY



UNDERSTAND THE BRAIN THAT UNDERPINS THE MIND



“There is a current need in Greece for more neuropsychologists to participate in neurosurgery operations, intervention-rehabilitation schools, education, assessment centers and research. With this specialism you can be like any other “regular” psychologist with however a very powerful and distinct characteristic that can open doors both professionally and academically.

Chryssanthi Andronoglou, MSc
Developmental and Clinical Neuropsychologist

”



Programme Duration

Programme flexibility
with full or part-time
studies. Classes in English
Levels 4-6 and Greek Level 3

Full time 3 years

4 years with Foundation Year

Part Time Studies

4-5 years usually

CURRICULUM

Level 3 (Year 0)

- Academic Language and Skills
- Perspectives in Psychology
- Key Studies in Psychology
- Research Methods in Social Sciences

Level 4 (Year 1)

- Introduction to Neuropsychology and Neuroscience
- Cognitive and Biopsychological Perspectives
- Contemporary Issues in Psychology
- Application of Psychology
- Introduction to Research Methods in Psychology
- Understanding the Person

Level 5 (Year 2)

- Neuroscience Techniques
- Research Methods in Psychology
- Personality and Developmental Psychology
- Cognitive Psychology
- Biopsychology
- Social and Critical Psychology

Level 6 (Year 3)

- Advanced Social and Cognitive Neuroscience
- Psychology of Mental Health
- The Honours Project
- Applied Experience

One optional module from the following:

- Young Life and the Mind
- Psychological Wellbeing in the Workplace
- Psychology of Sport and Exercise
- Psychology of Loss and Trauma
- Cyber Psychology and New Media

GUARANTEEING EXCELLENCE
FORGING THE FUTURE OF PSYCHOLOGY

University of Greater Manchester

IN THE 30 BEST UNIVERSITIES IN THE UK!
(Guardian 2024)

The public British university University of Greater Manchester (known until 2024 as the University of Bolton) has a long history and strong commitment to the provision of high-quality education. It was founded in 1824 as Bolton Mechanics’ Institute, one of the first educational institutions in Great Britain. The University of Greater Manchester has managed to stand out for the quality of its teaching. The Times and Sunday Times Good University Guide 2023 ranks it first in North West England for teaching quality, the Complete University Guide 2024 ranks it first in student satisfaction, while the University held the 30th position according to the Guardian’s 2024 ranking list of British Universities. Recently, the BBC highlighted the UNIVERSITY OF Greater Manchester as a model for the Universities of Britain regarding its operating standards for student safety during the Covid-19 pandemic, and the British Minister of Education Michelle Donelan, from the podium of the House of Commons, referred to the “amazing work the University is doing.” New York College has a franchise agreement in accordance with the legislation of the Greek Ministry of Education, and the degree you will receive at the end of your studies is awarded by the University itself.

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