

In this module, you will undertake an extensive examination of various experimental approaches used in Cognitive Neuroscience. Using the examples of commonly studied cognitive functions, we will examine how they develop in infancy, how they are modified as we age, to which brain networks they are associated with, and how they are impaired by focal brain lesions. The goal of the course is to develop your critical thinking, research and presentation skills, enabling you to synthesise, evaluate, and debate current theory and data in the field.

2019/0 - PSY-6014A SOCIAL PERCEPTION AND BEHAVIOUR: From Individuals to Relationships to Groups

Autumn Semester, Level 6 module

(Maximum 40 Students)

UCU: 20

Organiser: Dr Natalie Wyer

MODULE - 40% PASS ON AGGREGATE

Module Type: Coursework

Timetable Slot:C2/-D3\, D3/

BEFORE TAKING THIS MODULE YOU MUST TAKE PSY-4001Y AND TAKE PSY-5003Y

The module aims to enable students to comprehend, evaluate and compare the core topics and major perspectives in social psychological theory and research. The module will: - Introduce you to topic areas related to social perception in the context of individual, interpersonal, and intergroup processes, and highlight how these topics relate to everyday behaviour. - Assist you in formulating an appreciation of the strengths and limitations of key theoretical approaches discussed in this class. - Encourage you to adopt a constructively critical and creative approach. - Nurture intellectual enthusiasm for the subject matter within a supportive learning environment.

2019/0 - PSY-6018A DECODING THE REAL-WORLD: from Light to Neurons to Experience

Autumn Semester, Level 6 module

(Maximum 20 Students)

UCU: 20

Organiser: Dr George Malcolm

MODULE - 40% PASS ON AGGREGATE

Module Type: Coursework

Timetable Slot:G2

BEFORE TAKING THIS MODULE YOU MUST TAKE PSY-4001Y AND TAKE PSY-5003Y

The world we live and act in is a creation of our mind. Our brain takes small samples of light and sound and cobbles together the rich world we experience. This module will develop your understanding of how we make sense of our visual and auditory world, how we put information together, and what we often miss. Throughout the module you'll focus on both the behaviours (how do we remember an environment, recognise a friend's emotions, etc.) and the underlying neural activity that make these experiences possible, including how

