

# **Module Specification**

## **PS2111** Information Processing and Cognition

Academic Year: 2019/0 Student Workload (hours)

Module Level: Year 2 Lectures 30

Scheme: UG Seminars

Department: Psychology Practical Classes & Workshops

Credits: 15 Tutorials

Fieldwork

Project Supervision

Guided Independent Study 130

Demonstration

Supervised time in studio/workshop

Work Based Learning

**Placement** 

Year Abroad

Total Module Hours 150

Period: Semester 2

Occurence:

Coordinator: Carlo De Lillo

Mark Scheme: UG Module Mark Scheme

No.	Assessment Description	Weight %	Qual Mark	Exam Hours	Ass't Group	Alt Reass't
001	Exam	100		3		

Period: Semester 2

Occurence: E1

Coordinator: Carlo De Lillo

Mark Scheme: UG Module Mark Scheme

No.	Assessment Description	Weight %	Qual Mark	Exam Hours	Ass't Group	Alt Reass't
001	Coursework Essay One	50				
002	Coursework Essay Two	50				

#### **Intended Learning Outcomes**

On completion of this module, students should be able to:

- Describe and evaluate how individuals encode, store, retrieve and apply information about others
- Outline how attention, memory and reasoning determine how people acquire and use knowledge
- Organise, analyse, condense and prioritise information, form judgements on the basis of evidence and critically appraise information
- Communicate effectively in writing

#### **Teaching and Learning Methods**

Lectures

Guided independent study

### **Assessment Methods**

A/E Occurrences are examination E1 Occurrence is two coursework essays

**Pre-Requisites** 

PS1103, PS1107

Co-Requisites

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**Excluded Combinations** 

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