

Module Specification

PS1102 Introduction to Sensation, Perception and Cognition

Academic Year: 2021/2 Student Workload (hours)

Module Level: Year 1 Synchronous Lectures

Scheme: UG Synchronous Small Group Teaching

Department: Psychology Synchronous Practical Classes/

15 Workshops/Professional Placements

Synchronous Other 8

Asynchronous Lectures/Presentations 30

Asynchronous Other

Guided Independent Study 112

Total Module Hours 150

Period: Semester 1

Occurence: E

Credits:

Coordinator: David Souto

Mark Scheme: UG Module Mark Scheme

No.Assessment DescriptionWeight % Qual MarkExam HoursAss't GroupAlt Reass't001Examination1001.5

Period: Semester 1

Occurence: E1

Coordinator: David Souto

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:

- Specify the important role of sensory systems in perceiving and interacting with the world around us
- Identify how the brain governs key perceptual and cognitive functions
- Define how different experimental techniques can be employed to study sensory and cognitive processing
- Communicate how scientific principles can be applied to perceptual operations and to higher-level cognitive functions such as reading.
- Organise, analyse, condense and prioritise information and form judgements on the basis of evidence

Teaching and Learning Methods

Lectures

Guided independent study

Assessment Methods

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

Pre-Requisites

Co-Requisites

Excluded Combinations

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Guided Independent Study: Indicative Activities

Wider reading
Preparation for scheduled sessions
Self-directed learning, practice
Revision

Last Published: 28 June 2021