

### **MODULE SPECIFICATION**

Module Code:	PSY747					
Module Title:	Research Project					
Level:	7	Credit V	alue:	60		
Cost Centre(s):	GAPS	JACS3 code: HECoS code:		C831 100959		
			Module			
Faculty	SALS		Leader:	Dr Libby Gaskel	l	
Scheduled learning and teaching hours			16 hrs (workshops and supervision hours)			
Guided independent study		584 hrs				
Placement		0 hrs				
Module duration (total hours)						600 hrs
Programme(s) in which to be offered (not including exit awards)  Core Option					Option	
MSc Applied Psychological Practice			✓			

# Office use only

**Pre-requisites** 

Initial approval: 22/01/2020 Version no: 1

The student must have completed the taught modules of the programme prior to the

With effect from: 22/01/2020 Date and details of revision:

submission of the assignments in this module.

Version no:

### **Module Aims**

1204

- -To enable students to make an original contribution to the field of relevant psychology by designing, undertaking, and reporting (both written and oral) on a piece of research.
- -To develop students' research skills and report writing skills.
- -To develop a students' level of expertise in their chosen area of investigation.

# **Intended Learning Outcomes**

# Key skills for employability

KS1	vvritten, oral and media communication skills
KS2	Leadership, team working and networking skills
KS3	Opportunity, creativity and problem solving skills
KS4	Information technology skills and digital literacy

KS5 Information management skills

KS6 Research skills

KS7 Intercultural and sustainability skills

KS8 Career management skills

KS9 Learning to learn (managing personal and professional development, self-

management)

KS10 Numeracy

At the end of this module, students will be able to		Key Skills	
	Evidence a thorough and in depth knowledge of a particular	KS3	
	Evidence a thorough and in-depth knowledge of a particular area of psychology from completing their research.	KS8	
	area or psychology from completing their research.	KS9	
2	Critically discuss their area of research in relation to existing	KS1	
	literature and theory.		
3	Discuss their research thoroughly and in detail, having clear justifications as to why they have conducted the research in	KS1	KS9
		KS2	
	the way that they have.	KS5	
4		KS6	
	Demonstrate awareness and understanding of ethical	KS9	
	considerations through the course of their research.		

### Transferable skills and other attributes

IT skills using specific research software e.g. NVivo, SPSS. Practical skills in utilising specific pieces of kit within the psychology lab.

Derogations	
N/A	

#### Assessment:

Indicative Assessment Tasks:

- 1. The report will form a significant piece of written work in the form of a research report based on the student's own research project and findings.
- 2. The oral assessment will involve the student attending a 20-minute interview regarding their research project with two members of academic staff.

Assessment number	Learning Outcomes to be met	Type of assessment	Weighting (%)	Duration or Word count (or equivalent if appropriate)
1	1, 2, 4	Report	80%	6,000-8,000
2	1, 3, 4	Oral Assessment	20%	20-minutes

# **Learning and Teaching Strategies:**

Students will receive optional practical workshops to support them in undertaking the module (outlined below). Students will also have up to ten hours of contact time with their academic supervisors, via face to face appointments or via Skype. The majority of the module learning time will be self-directed via reading, collecting data, analysing data, and preparing and completing the assignments.

## Syllabus outline:

-Optional workshops to support module (e.g. completing ethical approval forms, oral examination preparation, statistical support, using Nvivo, psychology lab health and safety, conducting interviews, questionnaire design etc.)

# **Indicative Bibliography:**

## **Essential reading**

Journal articles, academic sources, and books directly related to the area of study in which the student chooses to research.

British Psychological Society. (2018). BPS Code of Ethics and Conduct. BPS

British Psychological Society. (2014). Code of Human Research Ethics. BPS

# Other indicative reading

Barker C., Pistrang, N. & Elliott, R. (2015). *Research Methods in Clinical Psychology.* John Wiley and Sons

British Psychological Society. (2017). Ethics Guidelines for Internet-Mediated Research. BPS