

BSc APPLIED PSYCHOLOGY (C810)

Programme offered at: Queen's Campus, Stockton.

Mode of study: this programme is available full-time.

LEVEL 1 (Certificate)

1	Introduction to Cognitive Psychology #	PSYS1011	20
2	Introduction to Social and Developmental Psychology #	PSYS1021	20
3	Introduction to Biological Psychology #	PSYS1031	20
4	Introduction to Statistics #	PSYS1041	20
5	Methods in Psychology #	PSYS1051	20
6	EITHER Basic IT and Study Skills for Psychology	PSYS1071	20
	OR Advanced IT and Study Skills for Psychology	PSYS1081	20

These modules must be passed at 40% or above in order to progress to the Ordinary degree at the next Level.

LEVEL 2 (Diploma)

1	Research Design and Data Analysis	PSYS2091	20
2	Methods in Psychology 2	PSYS2101	20
3	Differential Psychology	PSYS2171	20
4	Development and Cognition	PSYS2131	20
5	Neuropsychology and Perceptual Processes	PSYS2121	20
6	Abnormal and Social Psychology	PSYS2111	20

LEVEL 3 (Degree)

1-2	Applied Psychology Dissertation ~	PSYS3012	40
3-6	Modules to the value of 80 credits from the List below: ∞ †		
	Applications of Cognitive Psychology *	PSYS3031	20
	Psychology and Health	PSYS3041	20
	Advanced Research Methods for Applied Psychology	PSYS3111	20
	Forensic Psychology *	PSYS3121	20
	The Science of Consciousness	PSYS3161	20
	Applied Developmental Psychology	PSYS3171	20
	Clinical Cognitive Neuroscience	PSYS3191	20
	The Psychology of Education and Science	PSYS3181	20

~ This module must be passed at 40% or above. A mark of 30-39% cannot be compensated.

Notes:

* Not available in 2006-2007.

∞ Students may take one of the Level 3 optional modules from BSc Psychology (C800) list in place of one of the modules listed here.

† Not all these modules will be available in every academic year.

This programme is accredited from 2003 – 2004 for five cohorts as conferring eligibility for Graduate Membership of the Society with the Graduate Basis for Registration. Students entering in and after October 2006 need to achieve a minimum of a second class honours degree to gain eligibility.