BA EDUCATION STUDIES - BIOLOGICAL SCIENCES (X1C1)

Programme offered at: Durham.

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

LEVEL 1 (Certificate)				
1	Learning and	d Teaching	EDUC1471	20
2		ducation and Educational Policy	EDUC1451	20
3	The Context of Education		EDUC1461	20
4-5	EITHER	Route 1**:	<u>EDCCT101</u>	20
		Introduction to Whole Organisms and the	BIOL1082	40
		Environment		
	OR	Route 2**:		
		Introduction to Molecular and Cell Biology	BIOL1072	40
6	One 20 cred	it open module		
		•		
LEVEL 2 (Diploma)				
1		Research Methods	EDUC2301	20
2-3	Modules to the value of 40 credits chosen from List 1 below			
4-6	EITHER	Route 1**:		
		Animal Biology	BIOL2231	20
		Evolutionary Biology	BIOL2241	20
		Pure and Applied Population Ecology	BIOL2281	20
	OR	Route 2**:		• 0
		Molecular Biology	BIOL2201	20
		Cell Structure and Function	BIOL2211	20
		Development 1	BIOL2221	20
LIST 1				
	Learning in	the Early Years	EDUC2321	20
	Higher Education: Issues of Exclusion and Inclusion			20
		and Dilemmas in the UK Education System	EDUC2351 EDUC2291	20
	Special Plac		EDUC2281	20
	-			
LEVEL 3 (Degree)				
1		of Knowledge, Curriculum and Assessment	EDUC3281	20
2	Dissertation in Education Studies		EDUC3211	20
3	One 20 credit module chosen from List 2 below			
4-6	EITHER	Route 1**:	DIOI 2201	20
		Contemporary Issues in Ecology	BIOL3391	20
		Behavioural and Evolutionary Ecology	BIOL3351	20
	OD	Conservation Biology	BIOL3331	20
	OR	Route 2**:	DIOI 2241	20
		Cell Signals and Protein Targeting	BIOL 3341	20
		Development 2	BIOL 3231	20
		Molecular and Cellular Physiology	BIOL3231	20
LIST 2				
	Political Soc	ciology of Education	EDUC3221	20
	Education in a Post-Industrial Society			20
Responding to Special Educational Needs <u>EDUC3271</u>				20
** The rou		nined by the choice of Level 1 modules. It is not possible	to change routes at	a later stage.