## BA EDUCATION STUDIES – MATHEMATICS (X1G1)

Programme offered at: Durham.

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

LEVEL 1	(Certificate)		
1	Learning and Teaching	EDUC1471	20
2	History of Education and Educational Policy	EDUC1451	20
3	The Context of Education	EDUC1461	20
4-5	Core Mathematics A	MATH1012	40
6	Core Mathematics B1 #	MATH1051	20
# This mo	odule must be passed at 40% or above in order to progress to the Ordina	ary degree at the ne	xt Level.
I EVEL 2	(Diploma)		
1	Educational Research Methods	EDUC2301	20
2-3	Modules to the value of 40 credits chosen from List 1 below	LDCC2301	20
4	Complex Analysis II	MATH2011	20
5	Linear Algebra II	MATH2011 MATH2021	20
6	Analysis in many Variables II	MATH2021 MATH2031	20
U	Analysis in many variables if	WATH2031	20
<u>LIST 1</u>			
	Education, Culture and Identity	EDUC2361	20
	Learning in the Early Years	EDUC2321	20
	Higher Education: Issues of Exclusion and Inclusion	EDUC2351	20
	Key Issues and Dilemmas in the UK Education System *	EDUC2291	20
	Special Placement	EDUC2281	20
LEVEL 3	(Degree)		
1	Philosophy 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	Mathematics Teaching III	MATH3121	20
5-6	Modules to the value of 40 credits chosen form List 3 below		
LIST 2			
	Citizenship Education	EDUC3291	20
	Political Sociology of Education *	EDUC3221	20
	Education in a Post-Industrial Society	EDUC3191	20
	Responding to Special Educational Needs	EDUC3271	20
Analysis III MATH3011 20			
	Differential Geometry III	MATH3011 MATH3021	20
	Operations Research III	MATH3141	20
	Dynamical Systems III	MATH3091	20
			20
	Mathematical Biology III Topology III	MATH3171	20
* Not avai	lable in 2006-2007.	MATH3281	20
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