MAJOR IN MATHEMATICS

The major in mathematics requires 48 Math credits [twelve (12) credits at Level I and thirty six (36) advanced credits over levels II and III as follows:

LEVEL ONE	LEVEL TWO	LEVEL THREE
MATH1141	MATH2401	MATH3155
MATH1142	MATH2403	MATH3402
MATH1151	MATH2404	MATH3412
MATH1152	MATH2410	
	MATH2411	THREE courses from the following:
AND	MATH2420	
		MATH3401
FOUN1012 / FOUN1019*	FOUN1201	MATH3403
FOUN1002	FOUN1301	MATH3404
		MATH3411
Foreign language	AND	MATH3414
3 Free electives		MATH3421
	2 Free electives	MATH3422
		MATH3423
		MATH3424
		STAT3001
		STAT3002
		AND
		4 Free electives

Compulsory: THREE Humanities Non-Major Courses

*Students who are not exempt from the ELPT and who have not been successful in the test are required to register for FOUN1019; this reduces the number of credits which can be taken in free electives at level 1.

MINOR IN MATHEMATICS

A minor in Mathematics requires passes in MATH1141, MATH1142, MATH1151, MATH1152 (or M10A/MATH1140 and M10B/MATH1150) at Level I, plus eighteen (18) advanced credits as indicated below:

LEVEL ONE	LEVEL TWO	LEVEL THREE
MATH1141 MATH1142 MATH1151 MATH1152	MATH2401 MATH2410	MATH3400 MATH3412
	Plus any TWO level II/III courses from the Math Elective List	