## QUEEN'S UNIVERSITY DEPARTMENT OF MATHEMATICS AND STATISTICS

## Ph.D. Qualifying Examinations Selection Form

Student:		
Supervisor(s):		
<b>QUALIFING EXAMINATIONS</b> The Qualifying Exams are written exams covering core areas of mathematics and statistics. The objectives of the exams are to assess the candidate's knowledge of their broad research area and the candidate's competence in the core areas of mathematics and/or statistics related, possibly only peripherally, to their research.		
The exams will be offered twice per academic year, in May and January. Students beginning in September must take their exam in May of the following year while students beginning in January must take their exam by the following January.		
Please see sections 1.2.5, 2.2.6 and 2.3.5 for complete details on the Qualifying Examinations.		
The student, in consultation with their supervisor(s), will select two core areas from the five areas listed below, on which to be tested.		
CORE AREAS (Select two areas only)		
Algebra and Number Theory		
Analysis		
Probability		
□ Statistics	ics	
🛛 Geometr	ry and Topology	
By signing below the student and supervisor(s) are acknowledging that they have discussed and decided upon the two core areas selected and that the exams must be taken in the month noted in the guidelines.		
	STUDENT	DATE
	SUPERVISOR	DATE
		 DATE
Confirmation of review by Graduate Coordinator		
CDA		
GRADUATE COUKDINATUK		DAIL