

**QUEEN'S UNIVERSITY AT KINGSTON**  
**DEPARTMENT OF MATHEMATICS AND STATISTICS**

**DEPARTMENTAL COURSE REGISTRATION FORM FOR THE 2016-2017 ACADEMIC YEAR**

This form is for use by Mathematics and Statistics graduate students **only**. Completed forms should be returned to Jennifer Read in advance of the term

**Add/Drop deadline (Fall: 7 Oct 16 / Winter: 10 Feb 17).**

**NOTE:** Students interested in auditing a course or registering in a course offered by another department will need to complete an [Academic Change Form](#) <available from <http://www.queensu.ca/registrar/forms> or Jennifer Read>. Note that any out of department course registration requires the approval of the course instructor. Please allow yourself time to get this approval and the approval of your supervisor and Graduate Coordinator.

Student: \_\_\_\_\_ Program: MSc I MASC MSc II PhD

Student No: \_\_\_\_\_ **MATH898**(3062-3274-1106) **MATH899**(3063-3275-1107) **MATH999**(3064-3276-1108)

**STAT888** (1263) **STAT898** (3065-3277-1109) **STAT 899** (3066-3278-1110) **STAT 999** (3067-3279-1111)

Office Use	Add or Drop	Primary Or Secondary*	Class ID	Term	Course	Title	Instructor
				FW	MATH 800	Seminar	See seminars
			5459	F	MATH 801	Graph Theory	D Rorabaugh
			5464	F	MATH 806	Introduction to Coding Theory	N Yui
			5650	W	MATH 813	Introduction to Algebraic Geometry	M Roth
			5461/5462 /5463	F	MATH 830	Modern Control Theory	A R Mansouri
			5465/5466	F	MATH 834	Optimization Theory and Applications	B Gharesifard
			5659/5660	W	MATH 836	Lagrangian Mechanics, Dynamics, Control	A Lewis
			5456	F	STAT 853	Statistical Inference	B Levit
			5431/5432	F	STAT 855	Stochastic Processes and Applications	G Takahara
			5457	F	STAT 862	Computational Data Analysis	D Lin
			5666	W	STAT 864	Discrete Time Series Analysis	D Thomson
			5458	F	STAT 865	Quality Management	D Thomson
			5663	W	MATH 872	Control of Stochastic Systems	S Yuksel
			5667	W	STAT 873	Generalized Linear Models	W Jiang
			5466	F	MATH 874	Information Theory	F Alajaji
			5664	W	MATH 877	Data Compression and Source Coding	T Linder
			5670	W	STAT 886	Survival Analysis	B Chen & D Tu

**Core Courses**

			5756	F	MATH 844	Differentiable Manifolds	T Barthelme
			5754	F	MATH 891	Core Course in Analysis I	J Mingo
			5958	W	MATH 892	Core Course in Analysis II	R Murty
			5755	F	MATH 893	Core Course in Algebra I	I Dimitrov
			5959	W	MATH 894	Core Course in Algebra II	N Yui
			5960	W	MATH 895	Core Course in Probability Theory	F Cellarosi
			5757	F	MATH 896	Core Course in Mathematical Statistics	G Takahara

Reading, Seminar or other course(s). A [Credit Request Form](#) < <http://www.mast.queensu.ca/graduate/forms.php> > is required.

				W	MATH 923	Topics in Analysis: <i>Stochastic Calculus &amp; Analysis</i>	A R Mansouri

**Signatures/Approvals**

Student:		Date submitted:	
Supervisor:		Date approved:	
Coordinator:		Date approved:	
Assistant:		Date registered:	

Comments:

**Primary** - Required course for your degree. You must earn a grade of at least B- in a primary course.

**Secondary** - Not required for your degree. A standing of less than B- may be acceptable; however, the mark will be entered on the transcript.

**Audit** - No grade is assigned but attendance is mandatory. Some instructors may require complete participation with the exception of writing the final exam. Check with the instructor to confirm audit expectations. Courses, once audited, cannot be taken for credit later.