

QUEEN'S UNIVERSITY AT KINGSTON
DEPARTMENT OF MATHEMATICS AND STATISTICS
Graduate Course Offerings for 2004-05

Course		Calendar Title	Term	Type	Instructor
MATH	800	Number Theory Seminar	FW	Seminar	R MURTY
MATH	800	Operator Algebras Seminar	FW	Seminar	J MINGO, R SPEICHER
MATH	800	Mathematical hydrodynamics and dynamical systems Seminar	FW	Seminar	O I BOGOYAVLENSKIJ
MATH	800	Invariant Theory Seminar	FW	Seminar	D WEHLAU
MATH	801	Graph Theory	F	Lecture	R MURTY
MATH	806	Introduction to Coding Theory	W	Lecture	N KASHYAP
MATH	812	Topics in Number Theory	W	Lecture	R MURTY
MATH	817	Topics in Algebra	W	Lecture	E KANI
MATH	825	Theory of Linear Operators	F	Reading	R SPEICHER
MATH	827	Intro to Deterministic Dynamical Systems	W	Lecture	D C OFFIN
MATH	830	Modern Control Theory	F	Lecture	R M HIRSCHORN
MATH	834	Optimization II – Linear and Nonlinear Programming	F	Lecture	N RICE
MATH	837	Topics in Applied Mathematics	W	Seminar	D C OFFIN
MATH	837	Topics in Applied Mathematics	F	Reading	D C OFFIN
MATH	838	Topics in Mathematical Biology	W	Seminar	T DAY
MATH	843	Algebraic Topology	W	Lecture	O I BOGOYAVLENSKIJ
STAT	855	Stochastic Processes and Applications	F	Lecture	A SAVU
STAT	856	Topics in Probability	W	Reading	B LEVIT
STAT	864	Discrete Time Series Analysis	F	Lecture	D J THOMSON
STAT	865	Quality Management	W	Lecture	H LAGACE
MATH	874	Information Theory	F	Lecture	F ALAJAJI
MATH	877	Source Coding and Quantization	W	Lecture	T LINDER
MATH	884	Telecommunication and Data Network Modeling	W	Lecture	G TAKAHARA
MATH	891	Core Course in Analysis I	F	Lecture	J A MINGO
MATH	892	Core Course in Analysis II	W	Lecture	R SPEICHER
MATH	893	Core Course in Algebra I	F	Lecture	E KANI
MATH	894	Core Course in Algebra II	W	Lecture	I DIMITROV
MATH	895	Core Course in Probability Theory	F	Lecture	R SPEICHER
MATH	896	Core Course in Mathematical Statistics	W	Lecture	B LEVIT
MATH	911	Advanced Topics in Commutative Algebra	FW	Seminar	D WEHLAU
MATH	912	Advanced Topics in Number Theory	W	Reading	R MURTY
MATH	927	Topics in Dynamical Systems	F	Seminar	A LEWIS
MATH	929	Advanced Topics in Analysis	FW	Seminar	R SPEICHER
STAT	967	Topics in Theoretical Statistics	F	Reading	B LEVIT
STAT	968	Topics in Advanced Statistical Applications	W	Seminar	D J THOMSON
STAT	968	Topics in Advanced Statistical Applications	SS	Reading	D TU