DEPARTMENT OF MATHEMATICS AND STATISTICS TENTATIVE 2024-25 Graduate Course/Seminar Offerings



LAST UPDATED: 20 December 2024

Course times, locations and instructors can be found in SOLUS or in Graduate Student/Faculty Reference Shared Folders

Term ¹	Course	Title
	MATH 800	Seminar
W	MATH 801	Graph Theory
W	MATH 813	Intro to Algebraic Geometry
W	STAT 856	Bayesian Analysis
W	STAT 857	Statistical Learning
W	MATH 872	Control and Stochastic Systems
W	MATH 877	Data Compression and Source Coding
W	STAT 886	Survival Analysis
	Core Courses	
W	MATH 892	Core Course in Analysis II
W	MATH 894	Core Course in Algebra II
W	MATH 895	Core Course in Probability Theory
W	MATH 897	Core Course in Math'l Statistics II
	Seminar/Reading courses	
W	MATH 901	Research Institute Course
W	MATH 903	Intro to Sheaf Cohomology
W	MATH 937	Stability Theory and Applications