

FALL 2020 MA STATISTICS CORE CLASSES

Term	Course #	Hybrid** OR Online	Call #	Course Title	Instructor
Fall	GR5203	O	12520	003 PROBABILITY	Cristian G Pasarica
Fall A	GR5203	H	12521	005 PROBABILITY	Regina Dolgoarshinnykh
Fall A	GR5203	O	12523	006 PROBABILITY	Michael Sobel
Fall	GR5204	O	12529	003 STATISTICAL INFERENCE	Irene Hueter
Fall B	GR5204	H	12530	005 STATISTICAL INFERENCE	Regina Dolgoarshinnykh
Fall B	GR5204	O	12531	006 STATISTICAL INFERENCE	Bodhisattva Sen
Fall	GR5205	O	12537	002 LINEAR REGRESSION MODELS	Ronald Neath
Fall	GR5205	H	12539	003 LINEAR REGRESSION MODELS	Xiaofei Shi
Fall	GR5205	O	12541	004 LINEAR REGRESSION MODELS	Haiyuan Wang
Fall	GR5206	O	21310	001 STAT COMP & INTRO DATA SCIENCE	Gabriel Young
Fall B	GR5206	H	12369	004 STAT COMP & INTRO DATA SCIENCE	Thibault Vatter
Fall B	GR5206	H	12545	003 STAT COMP & INTRO DATA SCIENCE	Wayne Lee
Fall A	GR5391	O	12522	001 PROFESSIONAL DEVELOPMENT	Shrivastava
Fall A	GR5391	O	12526	002 PROFESSIONAL DEVELOPMENT	Shrivastava
Fall B	GR5391	O	12652	003 PROFESSIONAL DEVELOPMENT	Shrivastava
Fall B	GR5391	O	12538	004 PROFESSIONAL DEVELOPMENT	Shrivastava

**Students who prefer to take their classes 100% online are encouraged to register for the "online only" sections.

Students who enroll in hybrid sections are expected to participate in all planned "in person" components of these classes.

Remote participation options are available in all classes to accommodate individual students who encounter health needs during the semester.