

UNDERGRADUATE COURSE SUMMER 2019

This schedule is subject to changes. Please contact the Course Instructor for confirmation.

(these courses will apply toward a degree in Mathematics)

Regular Session: (07/08—08/07); **Session 2:** (06/03—07/03); **Session 3:** (06/03—07/24); **Session 4:** (07/08—08/07)

Course	Class #	Course Title	Course Day & Time	Rm #	Instructor
Math 2131	16221	Linear Algebra Labs w/MATLAB	MoTuWeThFr (Session 4)	SEC 105	J. Duvall
Math 2331	14910	Linear Algebra	Online (Regular)	Online	M. Perepelitsa
Math 2331	16176	Linear Algebra	MoTuWeThFr (Session 4)	SEC 102	J. He
Math 3325	15993	Transition to Advanced Mathematics	MoTuWeThFr (Session 2)	SW 102	N. Leger
Math 3333	16557	Intermediate Analysis	MoTuWeThFr (Session 4)	F 154	S. Ji
Math 3336	15553	Discrete Mathematics	MoTuWeThFr (Session 4)	SEC 201	I. Perepelitsa
Math 3339	15277	Statistics for the Sciences	MoTuWeThFr (Session 4)	F 154	M. Papadakis
Math 3339	15580	Statistics for the Sciences	Online (Session 3)	Online	C. Poliak
Math 3363	16559	Introduction to Partial Differential Equations	MoTuWeThFr (Session 4)	F 162	M. Perepelitsa
Math 4377	11151	Advanced Linear Algebra I	MoTuWeThFr, (Session 2)	SEC 105	A. Kaiser
Math 4378	12367	Advanced Linear Algebra II	MoTuWeThFr, (Session 4)	F 62	A. Torok
Math 4389	16578	Survey of Undergraduate Mathematics	MoTuWeThFr, (Session 4)	SEC 203	D. Blecher