

Experiential Learning Courses

Mathematics

Note: Courses listed below may be open enrollment, restricted to students in particular programs, and/or independent-study courses that require permission of the department to register.

Department/Unit	Course number	Course/Activity	Type of experiential learning activity	When offered by this Instructor
Mathematics	M 175	Conference Course	Research	
Mathematics	M 275	Conference Course	Research	
Mathematics	M 325K	Honors Discrete Math	Experiential-based Course	
Mathematics	M 325K	Discrete Mathematics	Experiential-based Course	Arledge
Mathematics	M 325K	Discrete Mathematics	Experiential-based Course	Daniels
Mathematics	M 325K	Discrete Mathematics	Experiential-based Course	Mann
Mathematics	M 325K	Discrete Mathematics	Experiential-based Course	Miner
Mathematics	M 325K	Discrete Mathematics - Honors	Experiential-based Course	Starbird
Mathematics	M 328K	Introduction to Number Theory - IBL	Experiential-based Course	
Mathematics	M 329F	Theory of Interest	Experiential-based Course	Mann
Mathematics	M 333L	Structure of Modern Geometry	Experiential-based Course	Miner
Mathematics	M 333L	Structure of Modern Geometry - IBL	Experiential-based Course	Daniels
Mathematics	M 333L	Structure of Modern Geometry - IBL	Experiential-based Course	Starbird
Mathematics	M 339C	Actuarial Case Studies	Experiential-based Course	
Mathematics	M 361K	Introduction to Real Analysis - IBL	Experiential-based Course	Daniels
Mathematics	M 367K	Topology I	Experiential-based Course	Allcock
Mathematics	M 367K	Topology I - IBL	Experiential-based Course	Starbird
Mathematics	M 375	Conference Course	Research	
Mathematics	M 375C	Conference Course (Computer-Assisted)	Research	
Mathematics	M 375D	Discovery: An Introduction to Advanced Studies in Mathematics	Experiential-based Course	
Mathematics	M 375T	Topics in Mathematics: FNNTNS, FUNCTS, REGRESN MODELS	Experiential-based Course	Daniels
Mathematics	M 375T	Topics in Mathematics: FUNCTIONS AND MODELING	Experiential-based Course	
Mathematics	M 375T	Topics and Mathematics: SYMMETRY-FRI	Freshman Research Initiative Course	
Mathematics	M 379H	Honors Tutorial Course	Research	
Mathematics	M 475	Conference Course	Research	

updated 1-10-18