

2017-18 Course Offerings the may require teaching assistants

Term	Subject	Catalog	Course Title
F	MATH	110	Linear Algebra
W	MATH	110	Linear Algebra
F	MATH	111	Linear Algebra
W	MATH	111	Linear Algebra
W	MATH	112	Introduction to Linear Algebra
F	MATH	120	Diff. & Integral Calculus
W	MATH	120	Diff. & Integral Calculus
F	MATH	121	Diff & Integral Calculus
W	MATH	121	Diff & Integral Calculus
F	MATH	121 Online	Diff & Integral Calculus
W	MATH	121 Online	Diff & Integral Calculus
F	MATH	126	Diff. & Integral Calculus
W	MATH	126	Diff. & Integral Calculus
F	APSC	171	Calculus I
W	APSC	172	Calculus II
W	APSC	174	Introduction To Linear Algebra
W	MATH	210	Rings and Fields
F	MATH	211	Algebraic Methods
W	MATH	211	Algebraic Methods
W	MATH	212	Algebraic Methods
W	MATH_MTHE	212	Linear Algebra II
F	MTHE	217	Algebraic Structures
F	MATH	221	Vector Calculus
F	MTHE	224	Applied Math For Civil Eng.
F	MATH_MTHE	225	Ordinary Differential Equation
W	MATH_MTHE	225	Ordinary Differential Equation
F	MTHE	227	Vector Analysis
W	MATH_MTHE	228	Complex Analysis
F	MATH	231	Differential Equations
F	MTHE	235	Diff Equations For Elec & Comp
F	MTHE	237	Diff Equations for Eng Sci
F	STAT	263	Introduction to Statistics
W	STAT	263	Introduction to Statistics
W	STAT	263 Online	Introduction to Statistics
F	STAT	268	Statistics & Probability I
W	STAT	269	Statistics & Probability II
W	MATH_MTHE	272	Applications Numerical Methods
F	MATH_MTHE	280	Advanced Calculus
W	MATH_MTHE	281	Introduction To Real Analysis
F	MATH	310	Group Theory
F	MATH_MTHE	326	Functs. Of A Complex Variable

W	MATH	328	Real Analysis
W	MTHE	332	Introduction To Control
F	MATH_MTHE	334	Math Methods For Engrg & Phys
W	MATH_MTHE	335	Math Of Engineering Systems
F	MATH_MTHE	338	Fourier Meths for Boundary Val
W	MATH_MTHE	339	Evolutionary Game Theory
F	MTHE_STAT	351	Probability I
W	MTHE_STAT	353	Probability II
F	STAT	361	Applied Methods in Statistics I
W	MTHE	367	Engineering Data Analysis
F	MATH	382	Mathematical Explorations
F	MATH	384	Math. Theory of Interest
W	MATH	385	Life Contingencies
W	MTHE	393	EngDesign/Prac Math & Eng
F	MATH	402	Enumerative Combintorics
W	MATH	414	Introduction to Galois Theory
F	MATH_MTHE	418	Number Theory and Cryptography
W	MATH	427	Introduction to Deterministic Dynamical System
F	MTHE	430	Modern Control Theory
W	MATH_MTHE	439	Lag Mech Dynamics Control
F	MTHE_STAT	455	Stochastic Processes & Applic
F	STAT	462	Computational Data Analysis
F	STAT	463	Fundamentals of Statistical Inference
W	STAT	471	Sampling & Experimental Design
W	MTHE	472	Control Of Stochastic Systems
F	MATH_MTHE	474	Information Theory
W	MATH_MTHE	477	Data Compression & Source Coding
W	STAT	486	Survival Analysis
F	MTHE	493	Engineering Math Project
W	MTHE	493	Engineering Math Project
W	MATH	499	Topics in Mathematics
W	STAT	499	Topics in Statistics
Summer	MATH	121	Diff & Integral Calculus
Summer	MATH_MTHE	225	Ordinary Differential Equation
Summer	STAT	263	Introduction to Statistics