

Course Scheduling

AQ	WQ	SQ	Course Title
110			Mathematics for Elementary School Teachers I
	111		Mathematics for Elementary School Teachers II
130	130	130	Precalculus
131	131	131	Trigonometry
135	135	135	Business Calculus I
136	136	136	Business Calculus II
137	137	137	Business Statistics
140	140	140	Discrete Mathematics I
141	141	141	Discrete Mathematics II
147			Calculus with Integrated Precalculus I
	148		Calculus with Integrated Precalculus II
		149	Calculus with Integrated Precalculus III
150	150	150	Calculus I
151	151	151	Calculus II
152	152	152	Calculus III
215	215	215	Introduction to Mathematical Reasoning
	216	216	Foundations of Advanced Mathematics
		220	Applied Linear Algebra
242/SOC 279	242/SOC 279	242/SOC 279	Elements of Statistics
260	260	260	Multivariable Calculus I
	261	261	Multivariable Calculus II
262	262	262	Linear Algebra
	301		History of Mathematics
	302		Combinatorics
		303	Number Theory
		304	Differential Equations
309			Teaching & Learning Secondary School Mathematics
310			Abstract Algebra I
	311		Abstract Algebra II
		312/472	Abstract Algebra III
320			Geometry I
	321		Geometry II
		326/526 ¹	Sample Survey Methods
		328/528	Design of Experiments
335			Real Analysis I
	336		Real Analysis II
		337/437	Complex Analysis
		340/434	Topology

AQ	WQ	SQ	Course Title
	341/448	341/448	Statistical Methods Using SAS
	348		Applied Statistical Methods
		349	Applied Probability
350/427			Bayesian Statistics
351		351	Probability & Statistics I
352	352		Probability & Statistics II
		353	Probability & Statistics III
	355/455		Stochastic Processes
356/456			Applied Regression Analysis
357/457			Nonparametric Statistics
	358/512		Applied Time Series & Forecasting
		359/459	Simulation Models & Monte Carlo Method
	360		Generalized Linear Models
361			Theory of Interest
	362		Life Contingencies I
		363	Life Contingencies II
	364/464		Loss Models I
		365	Loss Models II
367	367	367	Credibility Theory
368/468			Mathematics For Finance
370/470			Advanced Linear Algebra
372	372	372	Logic & Set Theory
381 ²			Fourier Analysis & Special Functions
384/484			Mathematical Modeling
	385/485		Numerical Analysis I
		386/486	Numerical Analysis II
	387		Operations Research: Linear Programming
		388	Operations Research: Optimization Theory
390	390	390	Mathematics Reading & Research
395	395	395	Topics in Mathematics
396	396	396	Senior Thesis Research
397			Mathematical Pedagogy: Theory & Practice
	398		Senior Capstone

Key

Day Only
Day & Night
Night Only
As Needed

*The chart represents typical offerings, not an implied guarantee.
Courses not appearing have not been offered since WQ 2015.*

¹Odd Calendar Years (2021 + 2k)

²Even Calendar Years (2020 + 2k)