## Mathematics & Statistics Graduate Course Schedule Revised November 2023

F = Face-to-Face

O = Online

H= Hybrid

	Course	Odd	Even	Even	Even	Odd	Odd
Course Name	Number	Falls	Springs	Summers	Falls	Springs	Summers
History of Mathematics	MATH 5010		F			F	
Methods, Materials,	MATH 5070	0					
Strategies							
Mathematics in a	MATH 5080			н			
Technological World							
Scientific Writing in	MATH 5090				0		
Mathematics							
Number Theory	MATH 5110	F			F		
Contemp Approach Prob Solv	MATH 5120		0				
and Proof							
Financial Mathematics	MATH 5130	FO			FO		
Financial Derivatives	MATH 5140	FO			FO		
Complex Analysis	MATH 5160	F					
Finite Math	MATH 5170			0			0
Short Term Actuarial Math	MATH 5180	F					
Fund of Actuarial Math	MATH 5190		F		F		
Topology	MATH 5210				F		
Risk and Interest Rate	MATH 5230	FO	FO		FO	FO	
Models					FU		
Probability	MATH 5240	F		0	F		0
Stochastic Processes	MATH 5260	FO	FO		FO	FO	
Long Term Actuarial Math	MATH 5280				F		

Special Problems	MATH 5300	As Needed							
in Mathematics Education									
Machine Learning	MATH 5310	FO		FO	FO		FO		
Advanced Machine Learning	MATH 5320		FO			FO			
Symbolic Computation	MATH 5321	FO	FO		FO	FO			
Special Problems	MATH 5330	As Needed							
Calculus from an Advanced Perspective	MATH 5350			н					
Mathematical Models	MATH 5450	F			F				
Applied Mathematics	MATH 5460	F			F				
Modern Algebra	MATH 5500		F						
Algebra from an Advanced Perspective	MATH 5520						н		
Geometry from an Advanced Perspective	MATH 5640						н		
Numerical Analysis	MATH 5670	FO			FO				
Real Analysis	MATH 5710					F			
Differential Equations and Stochastic Analysis	MATH 5800		FO			FO			
Computational Methods in Finance	MATH 5820	FO			FO				
Internship	MATH 5900	As Needed							
Capstone Project	MATH 5910	As Needed							
Topics in Mathematics	MATH 5920	As Needed							
Research in Mathematics	MATH 5940			_		0			
Probabilistic and Statistical Reasoning	STAT 5050	FO	FO		FO	FO			

Regression Analysis	STAT 5120		FO	0		FO	0	
The Generalized Linear	STAT 5125		FO			FO		
Model								
Experimental Design	STAT 5130	FO			FO			
Time Series Analysis	STAT 5140	FO			FO			
Data Visualizaion and Exp	STAT 4170	F			F			
SAS Programming	STAT 5200		0	0		0	0	
Probability	STAT 5240	F		0	F		0	
Mathematical Statistics	STAT 5250		F					
Stochastic Processes	STAT 5260	FO			FO			
Nonparametric Statistics	STAT 5270	FO						
Predictive Analytics	STAT 5290		0			0		
Clinical Trials and Regulatory	CTAT 5200	0			0			
Requirements/ Guidelines	STAT 5300	U			U			
Internship	STAT 5900	As Needed						
Capstone Project	STAT 5910	As Needed						
Database Management	CSCI 5010	FO	0		FO	О		
Concepts								
Data Science in Python	CSCI 5015		F	0		F	0	
Data Mining Applications	CSCI 5080	0		0	0		0	
Data Mining Project	CSCI 5095		0			0		
Leadership for the Scientist	LDSP 5100	0		0	О			
Manager				0			0	
Leadership and	COMM 5110	0	0	0	0	0	0	
Communication		)			U		J	