

Note: the grid below depicts the study plan for the 2022–2023 academic year.  
 Timing and sequencing of classes are subject to change based upon faculty availability, classroom scheduling, or other factors.

MSBA				
Non-Internship Track				
Pre-Session	Fall 2022		Spring 2023	
	Fall A	Fall B	Spring A	Spring B
GBA464 - Programming for Analytics	MGC461 - Professional Communications (4 credits)		CIS465 - Business Analytics Project (3 credits)	
	GBA462R - Core Statistics for MS Students Using R	GBA424 - Analytics Design and Applications	GBA468P - Prescriptive Analytics with Python	CIS434 - Social Media and Text Analytics
	GBA463 - Economics and Marketing Strategy for MS Students	GBA436R - Predictive and Causal Analytics in R	GBA465 - Python Analytics for R Programmers	
	CIS467 - Data Management, Warehousing, and Visualization	<b>Choose 1 Elective</b>	<b>Choose at least 2 Electives:</b>	
		OMG402 - Operations Management GBA466 - Intro to Accounting + Finance MKT414 - Pricing Policies	MKT440 - Pricing Analytics OMG411 - Supply Chain Analytics	CIS432 - Advanced Predictive Analytics w/ Python CIS442F - Big Data FIN430 - Risk Management MKT439 - Advanced Pricing
Fall Total Credit Hours: 19			Spring Total Credit Hours: 18	

MSBA							
Internship Track							
Pre-Session	Fall 2022		Spring 2023		Summer 2023	Fall 2023	
	Fall A	Fall B	Spring A	Spring B		Fall A	Fall B
GBA464 - Programming for Analytics	MGC461 - Professional Communications (4 credits)		GBA468P - Prescriptive Analytics with Python	CIS434 - Social Media and Text Analytics	Internship		CIS465 - Business Analytics Project (3 credits)
	GBA462R - Core Statistics for MS Students Using R	GBA424 - Analytics Design and Applications	GBA465 - Python Analytics for R Programmers				
	GBA463 - Economics and Marketing Strategy for MS Students	GBA436R - Predictive and Causal Analytics in R					
	CIS467 - Data Management, Warehousing, and Visualization	<b>Choose 1 Elective</b>	<b>Choose at least 2 Electives:</b>				
		OMG402 - Operations Management GBA466 - Intro to Accounting + Finance MKT414 - Pricing Policies	MKT440 - Pricing Analytics OMG411 - Supply Chain Analytics	CIS432 - Advanced Predictive Analytics w/ Python CIS442F - Big Data FIN430 - Risk Management MKT439 - Advanced Pricing			
Fall Total Credit Hours: 19			Spring Total Credit Hours: 15			Fall Total Credit Hours: 3	

All courses are 2.5 credits unless noted otherwise. Degree Total Credit Hours: 37

Accurate as of 10/21/21. Elective offerings are subject to change.