The grid below depicts the anticipated study plan for the 2025–2026 academic year. Curriculum grids are subject to change.

MS AI in Business Non-Internship Track								
Fall A	Fall B	Spring A	Spring B					
MGC461 - Professional Communication (4 credits)		CIS455 - Al Business Project (3 credits)						
GBA464 - Programming for Analytics	GBA424 - Analytics Design and Applications	GBA479 - Generative AI and Business Applications	CIS433 - Al and Deep Learning					
GBA462P - Core Statistics for MS Students Using Python	CIS438 Web-based AI Application with Foundation Models	Choose two electives						
GBA478 - Intro to Al and Business	<u>Choose one elective</u> GBA436R - Predictive and Causal Analytics in R	CIS432 - Machine Learning for Business Analytics	CIS431 - Big Data CIS434 - Social Media and Text Analytic:					
	MKT414 - Pricing Policies OMG402 - Operations Management	CIS467 - Data Management and Warehousing GBA468P - Prescriptive Analytics with Python						
Fall Total Credit Hours: 19		Spring Total Credit Hours: 15.5						

MS AI in Business									
Internship Track									
Fall 2025		Spring 2026		Summer 2026	Fall 2026				
Fall A	Fall B	Spring A	Spring B	Summer 2020	Fall A	Fall B			
MGC461 - Professional Communication (4 credits)		GBA479 - Generative AI and Business Applications	CIS433 - Al and Deep Learning						
GBA464 - Programming for Analytics	GBA424 - Analytics Design and Applications	Choose two electives							
GBA462P - Core Statistics for MS Students Using Python	CIS438 Web-based Al Application with Foundation Models		Social Media and Text Analytics	Internship	CIS455 - Al Business Project (3 credits)				
GBA478 - Intro to Al and Business	Choose one elective	CIS432 - Machine Learning for Business Analytics							
	GBA436R - Predictive and Causal Analytics in R	CIS467 - Data Management and Warehousing							
	MKT414 - Pricing Policies OMG402 -	GBA468P - Prescriptive Analytics with Python							
	Operations Management								
Fall Total Credit Hours: 19		Spring Total Credit Hours: 12.5			Fall Total Cre	edit Hours: 3			
			its unless noted otherwise.						

All courses are 2.5 credits unless noted otherwise. Degree Total Credit Hours: 34.5

Accurate as of 03/06/2025. Elective offerings are subject to change.