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

MS in Business Analytics and Applied AI						
Fall 2025		Spring 2026		Summer 2026	Fall 2026	
Fall A	Fall B	Spring A	Spring B	Sulliller 2026	Fall A	Fall B
GBA471 - Probability and Descriptive Analytics	GBA472 - Causal and Predictive Analytics	CIS467 - Data Management and Warehousing	MKT472 - Marketing Management Analytics	Summer Break	GBA474 - Advanced Analytics Driven Decisions	GBA475P - Online Business Analytics Capstone Project
GBA465 - Introduction to Python Programming	GBA478 - Al & Business	GBA479 - Generative Al and Business Applications	GBA473 - Data-Driven Decision Making		GBA476 - Organizational Impact Using Analytics	GBA444 - Ethics & Policy in Tech
Fall Semester Credit Hours: 10		Spring Semester Credit Hours: 10		Summer Credit Hours: 0	Fall Semester Credit Hours: 10	

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