

COURSE PROGRESSION SCHEDULE MASTER OF BUSINESS ADMINISTRATION: DATA ANALYTICS (MBA-DATA)

This course progression schedule assumes that students have not transferred in any completed graduate-level courses.

Recommended Course Sequence			
/	Course	Course Title	Credits
	ETLG 510	Ethical and Legal Issues in Global Organizations	3
	RSCH 510	Applied Research Methods	3
	IHCM 510	International Human Capital Management	3
	ACCT 510	Advanced Managerial Accounting	3
	DATA 510	Data Management	3
	ECON 510	Advanced Managerial Economics	3
	DATA 515	Big Data Analytics & Data Mining	3
	FINC 510	Corporate Finance	3
	DATA 520	Data Analytics and Artificial Intelligence	3
	DATA 525	Data Visualization	3
	MKTG 510	Advanced Marketing Strategies	3
	GMBA 599	MBA Capstone Project	3
		Total MBA Credit Hours	36

Maintaining Enrollment in the MBA Program

Students pursuing the MBA program are expected to maintain a minimum cumulative 3.0 GPA.

Students will be placed on probation if they receive two grades of 'C' or below in any graduate-level MBA course. Students will be dismissed from the MBA program if they receive three grades of "C" or below in any graduate-level class.

MBA Program Degree Requirements

- 1. Students must satisfy general degree requirements.
- 2. Students must complete the MBA program with a minimum cumulative GPA of 3.0.