2024-2025 Academic Catalog

MBA - Data Analytics Degree Plan, 51 credit hours		Advisor:												
Student Name:		Student ID#:												
	COURSE NAME	Semester Offered	Spi	ring	Summer		Fall		Spring		Summer		Fall	
COURSE #	Foundational Courses (9 hours)		Α	В	Α	В	Α	В	Α	В	Α	В	Α	В
BUS 6003	Foundations in Accounting & Finance	Fall B, Spring A												
BUS 6013	Foundations of Quantitative Methods	Spring A												
BUS 6023	Foundations of Economic Theory	Spring A												
COURSE #	Core (21 credit hours + 3 choice hours)	Online												
BUS 7013	Managerial Accounting	Fall A, Spring A, Summer A												
BUS 7033	Organizational Management & Leadership	Fall A, Spring B, Summer B												
BUS 7223	Managerial Economics	Fall B, Spring B												
BUS 8003	Managerial Finance	Fall A, Summer A												
BUS 8033	Christian Foundations of Business	Spring A, Summer A												
BUS 8043	Quantitative Methods for Business	Fall B, Summer B												
BUS 8793	Designing & Executing Strategies (taken in last 12 hours of program)	Fall B, Summer B												
COURSE #	Choice of One (3 credit hours, to be completed in last 12 hours of program)													
BUS 8263	International Business Practicum	Summer A(odd), Summer B(even)												
BUS 8893	Graduate Business Seminar	Fall B, Spring B												
COURSE #	Analytics Core (6 credit hours)													
DAT 6033	Foundations of Data Analytics I	Fall A												
DAT 6043	Foundations of Data Analytics II	Fall B												
COURSE #	Concentration in Data Analytics (12 credit hours)													
BUS 8283	Marketing Analytics	Spring B												
DAT 7113	Supply Chain Analytics	Spring B												
DAT 7523	Financial Analytics	Spring A												
DAT 8893	Seminar in Data Analytics	Summer A												
		Sub-Total Hours	0	0	0	0	0	0	0	0	0	0	0	0
		Total Hours (51 minimum)	0	0	0	0	0	0	0	0	0	0	0	0