

## **Program of Work Master of Science in Business Analytics**

The Master of Science in Business Analytics is designed to prepare graduates to identify and implement opportunities for the strategic use of business analytics. Students gain knowledge of a broad range of disciplines and functions in business as well as specialized knowledge of business analytics and its accompanying skill set. An intensive curriculum covering business intelligence, data mining, econometrics, marketing research, statistical techniques prepares students for careers in the field of business analytics.

Required Advanced Courses	
Course	Offered
ACCT 5307	Fall
Measurement & Analysis for Business Decision Making	i ali
MANA 5344	Spring
Evidence-Based Management	Spring
INSY 5337	Fall and Spring
Data Warehousing and Business Intelligence	r all and Spring
INSY 5339	Fall and Spring
Data Mining	r all and Opining
ECON 5337	Fall and Spring
Business and Economic Forecasting	r all and Spring
INSY 5336	Fall, Spring,
Python Programming	Summer
INSY 5378	Fall and Spring
Data Science	r all and opining
INSY 5376, INSY 5377, INSY 5380, or MARK 5337	Varies by Course
BSTAT 5325, ECON 5336, or MANA 5329	
BSTAT 5325, ECON 5336, OF MANA 5325	Varies by Course
COB Elective **	
INSY 5379	
Business Analytics Capstone Project	Offered as Needed

When there is equivalent coursework experience, the student must meet with the MSBA Graduate Advisor to select alternate coursework.

If student has no business or programming coursework, appropriate foundation courses must be taken. The courses shall be adjusted within the Elective slots of the POW. To be determined by MSBA Graduate Advisor.

COB Electives are to be approved by the MSBA Graduate Advisor

## Admissions Requirements

3.00 or above on last 60 hours of undergraduate degree **GMAT/GRE** 

(Verbal and Quantitative score must be at least 50%) TOEFL/IELTS if applicable

Interview for International Applicants when applicable

## MS in Business Analtyics Advisor

Dr. Santoso Budiman Clinical Associate Professor Information Systems and Operations Management santoso.budiman@uta.edu