Master of Science in Business Analytics

The Master of Science in Business Analytics (MSBA) program provides an in-depth understanding of the latest data analytics practices. Students learn commonly used statistical modeling methodologies and software tools, state-of-the-art data mining techniques, and strategies for communicating their findings in order to deliver value. Bentley has been a leader in the advanced study of business analytics for more than 20 years, and this expanded program takes that commitment to a new level.

Curriculum

Course	Title	Credits				
Pre-Program Foundation Courses						
Students with the appropriate background may be waived						
from the following course:						
GR 521	Managerial Statistics	3				
Required Analytic	21					
CS 605	Data Management and SQL for Analytics	3				
IPM 652	Managing with Analytics	3				
MA 610	Optimization and Simulation for Business Decisions					
MA 611	Time Series Analysis	3				
MA 710	Data Mining	3				
ST 625	Quantitative Analysis for Business	3				
ST 635	Intermediate Statistical Modeling for Business	3				
Electives						
Select any three courses from the following electives. Other						
600-level or higher electives require permission of the MSBA program director.						
ST 701	Internship in Business Data Analysis					
MA 705	Data Science					
MA 706	Design of Experiments for Business					
MA 707	Introduction to Machine Learning					
MA 795	Business Analytics Project Course					
MA 799	Experimental Course in MA					
CS 602	Data-Driven Development With Python					
CS 603	Algorithmic Thinking with Java					
CS 612	Cloud-Based Enterprise Applications					

CS 650	Data Analytics Architectures with Big Data
CS 733	Artificial Intelligence Techniques and Applications
CS 753	Business Intelligence Methods and Technologies
EC 611	The Macroeconomics of Financial Markets
FI 623	Investments
FI 635	Fixed Income Valuation and Strategies
FI 640	Equity Valuation
FI 645	Derivatives
GR 602	Business Process Management
HF 730	Visualizing Information
IPM 723	Information Security, Controls and Ethics
MG 632	Leading Effective Work Teams