ONLINE Master of Science in Business Analytics

PROGRAM OVERVIEW

6 SEMESTER Program Calendar (24 months)

First Year

Second Year

Semester 1 (Fall)
- Probability & Statistical Modeling
- Analytics Software Technology

Semester 2 (Spring)
- Data Management
- Visual Analytics & Influencing

Semester 3 (Summer)
- Data Mining & Machine Learning
- Forecasting

Semester 4 (Fall)
- Decision Analytics
- Marketing Analytics

Semester 5 (Spring)
- Process & Supply Chain Analytics
- Financial & Risk Analytics

Semester 6 (Summer)
- Leading the Analytics Organization
- Practicum Project **

** BAN709S Practicum Project
Although students typically work on their practicum project toward the end of their coursework, this project can happen at any point during your six semesters. Allowing you the flexibility to work with your current employer on a project at any point within this timeline that will benefit you in your current role or projected career goals.

5 SEMESTER Program Calendar (20 months)

First Year

Second Year

Semester 1 (Fall)
- Probability & Statistical Modeling
- Analytics Software Technology

Semester 2 (Spring)
- Data Management
- Visual Analytics & Influencing

Semester 3 (Summer)
- Data Mining & Machine Learning
- Forecasting
- Leading the Analytics Organization

Semester 4 (Fall)
- Decision Analytics
- Marketing Analytics

Semester 5 (Spring)
- Process & Supply Chain Analytics
- Financial & Risk Analytics
- Practicum Project **

** BAN709S Practicum Project
Although students typically work on their practicum project toward the end of their coursework, this project can happen at any point during your five semesters. Allowing you the flexibility to work with your current employer on a project at any point within this timeline that will benefit you in your current role or projected career goals.