

MSBA Full-Time Course Plan (16 months)

FALL 1 (10.5 Credits)

MODULE 1

DN6206: Stochastic Foundations: Probability Models (1.5 credits)

MODULE 2

DN6203: Statistics for Analytics I (1.5 credits)

DN6211: Programming for Analytics (3 credits)

ISTM 6212: Data Management (3 credits)

DN6216: BA Skills Workshops (1.5 credits)

SPRING (12 Credits)

MODULE 1

DN6279: Data Mining (3 credits)

DN6219: Time Series Forecasting for Analytics (3 credits)

DN6213: Statistics for Analytics II (1.5 credits)

DN6210: Decision and Risk Analytics (1.5 credits)

Consulting for Analytics (1.5)

Elective 1 (1.5)

SUMMER (3.0 - 4.5 Credits)

Elective 2 (1.5 credits)

Elective 3 (1.5 credits)

FALL 2 (5 - 7.5 Credits)

MODULE 1

DN6212: Optimization Methods and Applications (3 credits)

DN6217: Practicum (1.5 credits)*

Elective 4 (1.5 credits)

MODULE 2

Elective 5 (1.5 credits)