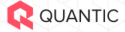
Quantic MSBA Class of March 2027 Cohort Schedule

Welcome to Quantic! Here's the course syllabus for your program. It's strongly recommended that you follow this schedule to complete your required lessons per week. In order to graduate and earn your degree, you must meet the course requirements as seen here.







IMPORTANT DATES

Starting Date

 January 12, 2026

Capstone Kickoff

 May 18-24, 2026

Capstone Check-In

 July 6-12, 2026

Capstone Check-In • November 23-29, 2026

Winter Break • Dec 21 2026 - Jan 3 2027

Capstone Project Presentation Due Date

• February 21, 2027 by 11:59 p.m.

PDT / UTC-7 hours

Capstone Project Written Portion Due Date • February 21, 2027 by 11:59 p.m.

PDT / UTC-7 hours

Anticipated Graduation Date • March 25, 2027

Individual concentration exam and case study due dates can be found in their respective sections below.

January 12, 2026 - March 8, 2026: Business Analytics Foundations

Week 1: January 12, 2026 Getting Oriented to the Quantic MSBA

Cultural Intelligence

Week 2: January 19, 2026 Introduction to Business Analytics

Managing Application Development

Week 3: January 26, 2026 Relational Databases
Week 4: February 2, 2026 Big Data and NoSQL
Week 5: February 9, 2026 The ETL Process

Week 6: February 16, 2026 Business Analytics Foundations Exam

Last day to begin exam: February 22, 11:59 p.m. PT / UTC-7 hours

Week 7: February 23, 2026

Week 8: March 2, 2026

Business Analytics Foundations Project

Business Analytics Foundations Project Due

Due by March 8, 11:59 p.m. PT / UTC-7 hours

bue by March o, 11.55 p.m. 1 17 6 16 7 Hours



March 9, 2026 - April 12, 2026: Statistics for Business Analytics

Week 9: March 9, 2026 One-Variable Statistics

Finding Relationships among Variables

Week 10: March 16, 2026 Regression Analysis

Week 11: March 23, 2026 Statistical Inference: Making Data-Driven Decisions

Week 12: March 30, 2026 Statistics for Business Analytics Exam

Last day to begin exam: April 5, 11:59 p.m. PT / UTC-7 hours

Week 13: April 6, 2026 Break Week

April 13, 2026 - May 24, 2026: Strategy and Analytics

Week 14: April 13, 2026 Decision-Making with Analytics

Strategic Leadership

Week 15: April 20, 2026 Design Thinking and Innovation

Decision Analysis

Week 16: April 27, 2026 Balanced Scorecard

Ethics and Data Privacy

Week 17: May 4, 2026 Strategy and Analytics Exam

Last day to begin exam: May 10, 11:59 p.m. PT / UTC-7 hours

Week 18: May 11, 2026 Strategy and Analytics Presentation

Due by May 17, 11:59 p.m. PT / UTC-7 hours

Week 19: May 18, 2026 Capstone Kickoff

May 25, 2026 - July 12, 2026: Analytics in Business

Week 20: May 25, 2026 Information Systems

Analytics in Finance

Week 21: June 1, 2026 Analytics in Marketing

Week 22: June 8, 2026 Supply Chain Management Week 23: June 15, 2026 Analytics in Business Exam

Last day to begin exam: June 21, 11:59 p.m. PT / UTC-7 hours

Week 24: June 22, 2026 Analytics in Business Project





Week 25: June 29, 2026 Analytics in Business Project Due

Due by July 5, 11:59 p.m. PT / UTC-7 hours

Week 26: July 6, 2026 Capstone Check-in Week

July 13, 2026 - August 23, 2026: Communicating with Data

Week 27: July 13, 2026 Data Visualization

Storytelling with Data

Week 28: July 20, 2026

Week 29: July 27, 2026

Week 30: August 3, 2026

Business Intelligence

User-Centered Design

Effective Business Writing

Week 31: August 10, 2026 Communicating with Data Exam

Last day to begin exam: August 16, 11:59 p.m. PT / UTC-7 hours

Week 32: August 17, 2026 Communicating with Data Presentation

Due by August 23, 11:59 p.m. PT / UTC-7 hours

August 24, 2026 - October 18, 2026: Analytics Methods and Frameworks

Week 33: August 24, 2026 R Fundamentals

Week 34: August 31, 2026 Clustering and Association Rules

Week 35: September 7, 2026 Forecasting and Modeling Time Series Week 36: September 14, 2026 Data Mining and Machine Learning

Mark 27: Contamber 24, 2020. Applytics Matheda and France works France

Week 37: September 21, 2026 Analytics Methods and Frameworks Exam

Last day to begin exam: September 27, 11:59 p.m. PT / UTC-7 hours

Week 38: September 28, 2026 Analytics Methods and Frameworks Project

Week 39: October 5, 2026 Analytics Methods and Frameworks Project Due

Due by October 11, 11:59 p.m. PT / UTC-7 hours

Week 40: October 12, 2026 Break Week

October 19, 2026 - November 29, 2026: Analytics with Big Data and Al

Week 41: October 19, 2026 Cloud-Based Big Data Analytics

Real-Time Analytics

Week 42: October 26, 2026 Introduction to Artificial Intelligence





Week 43: November 2, 2026 Al Strategy and Implementation

Week 44: November 9, 2026 Image and Video Analysis

Text Mining

Week 45: November 16, 2026 Analytics with Big Data and Al Exam

Last day to begin exam: November 22, 11:59 p.m. PT / UTC-7 hours

Week 46: November 23, 2026 Capstone Check-in Week

November 30, 2026 - January 3, 2027: Advanced Analytics Methods and Frameworks

Week 47: November 30, 2026 Simulation Models

Optimization Models

Week 48: December 7, 2026 Network Analysis

Week 49: December 14, 2026 Advanced Analytics Methods and Frameworks Exam

Last day to begin exam: December 20, 11:59 p.m. PT / UTC-7 hours

Week 50: December 21, 2026 Winter Break Week 51: December 28, 2026 Winter Break

January 4, 2027 - February 14, 2027: Specialization Period

Week 52: January 4, 2027 Specialization Period Week 53: January 11, 2027 Specialization Period Specialization Period Week 54: January 25, 2027 Specialization Period Specialization Period Week 56: February 1, 2027 Specialization Period Week 57: February 8, 2027 Specialization Period

February 15, 2027 - February 21, 2027: Capstone Project

Week 58: February 15, 2027 Capstone Project Due

Due by February 21, 11:59 p.m. PT / UTC-7 hours