Master of Science in Information Technology with Certificate in Business Analytics

The Master of Science in Information Technology with focus on Business Analytics prepares professionals for a wide range of careers in the area of business analytics.



- The combination of Business Analytics and Information Technology skills has become a driving force in today's competitive job market.
- Typical employers include financial institutions such as Bank of America or Fidelity Investments, health-care organizations such as Partners Healthcare, database marketing and market research firms such as Digitas or Epsilon, consulting firms such as Chadwick, Martin and Bailey, retailers such as Staples or Grand Circle Travel.





"Analytics careers place you at the forefront of business decisions, not in a backroom. As one of the very few people who understand the organization's data fully, you are an invaluable professional."

Allen Thompson,

Executive Vice-President of Global Wealth and Investment Management, Bank of America Former Business Data Analysis student

GS 602 Business Process Management

Information Technology Courses	Business Analytics Courses
CS 603 Object-Oriented Application Development	ST 625 Quantitative Analysis for Business and Finance
CS 605 Data Management and Systems Modeling	ST 635 Intermediate Statistical Modeling for Business
CS 607 Technology Infrastructure of Information Systems	MA 710 Data Mining
CS 610 Enterprise Architecture	MA 611 Times Series Analysis
CS 630 Object-Oriented Systems Analysis and Design	