In the next few years, more than 2 million new data analytics jobs will be created, boosting related employment opportunities by a staggering 45 percent. The Bentley Master of Science in Accounting Analytics (MSAA) provides the skills and experience you need to get ahead of the competition in this fast-growing, competitive big data job market.

The high demand for accounting graduates with strong data and analytics skills is the reason why Bentley created a degree for students interested in audit firm practices such as risk management and process assurance. You’ll gain skills in accounting practices and advanced expertise in accounting and auditing, using industry tools to explore data mining and predictive analytics.

**Program Features**
- Courses from five departments (Accountancy, Computer Information Systems, Finance, Information Process Management, Mathematics) sharing a common core with other MS in Analytics programs.
- Choose from three specialized tracks: accounting analytics, database analytics and forensic analytics.
- Straightforward, 10-course degree that can be completed in 12 months.
- AACSB accredited, and the first graduate program of its kind.
- STEM designation, increasing employability of international students due to three years of OPT (optional practical training).

**Experiential Learning**
Success in today’s business world requires a practical, hands-on approach to information, whether you are analyzing it, integrating it or sharing it. Our seven high-tech learning labs ensure that you’ll have access to the leading edge of technology, giving you every opportunity to cut your teeth on the equipment and software being used in the business world today. MSAA candidates can take advantage of our Howard A. Winer Accounting Center for Electronic Learning and Business Management, and learn how to manipulate working solutions from real data trends they uncovered.

**Career Outcomes**
An MSAA prepares you for such careers as:
- Professional accounting
- Internal auditing
- Audit analytics
“MSAA graduates provide immediate value.”

Jane Fedorowicz
PhD, Chester B. Slade Professor of Accounting and Information Systems

Curriculum

Foundation (6 courses)

All applicants will be evaluated for foundation course waivers.

AC 611 Financial Accounting Problems I
AC 612 Financial Accounting Problems II
AC 730 Business Processes and Systems Assessment
AC 741 Financial Statement Auditing
GR 521 Managerial Statistics
IDCC 620 Managerial Communication
or
IDCC 711 Argumentation Strategies for Business

Core (8 courses)

Analytics Core
CS 605 Data Management and SQL for Analytics
IPM 652 Managing with Analytics
ST 625 Quantitative Analysis for Business

Accounting Analytics Core
AC 731 Advanced Accounting Information Systems: Modeling Effective Accounting Systems
AC 742 Information Technology Audit
FI 631 Financial Modeling
MA 705 Data Science
ST 635 Intermediate Statistical Modeling for Business

Electives (2 courses)

AC 701 Internship in Accounting Practice (must be in an analytics role)
AC 772 Principles of Fraud Investigation
AC 773 Fraud and Forensic Accounting
AC 793 Professional Accounting Research and Policy
CS 602 Data-Driven Development with Python
CS 603 Object-Oriented Application Development
CS 650 Data Management Architectures
CS 733 Artificial Intelligence Techniques and Applications
CS 753 Business Intelligence Methods and Technologies
IPM 723 Information Security, Controls and Ethics
IPM 740 Enterprise Systems Planning and Configuration
MA 707 Introduction to Machine Learning

For complete degree requirements and most up-to-date course options, visit bentley.edu/graduate.

bentley.edu/graduate/accounting-analytics
Office of Graduate Admission | applygrad@bentley.edu | 781-891-2108

BENTLEY UNIVERSITY is one of the nation’s leading business schools, dedicated to preparing a new kind of business leader — one with the deep technical skills, broad global perspective, and high ethical standards required to make a difference in an ever-changing world. Located minutes from Boston, Bentley enrolls approximately 4,100 full-time undergraduate, 140 adult part-time undergraduate, 1,430 graduate, and 34 doctoral students.