MASTER OF SCIENCE IN ACCOUNTING

Curriculum

The advent of big data, analytics, blockchain, and machine learning is creating exciting changes in the field of accounting. Bentley's Master's in Accounting (MSA) builds upon our over onehundred-year accounting legacy and infuses it with technology and analytics to give you the skills you need to thrive in a respected, indemand profession.

Having started as the first program in Massachusetts to gain the prestigious separate accounting accreditation from AACSB International, we are proud to announce that our new STEM designated curriculum (https://www.bentley.edu/academics/graduate-programs/mastersaccounting/curriculum/) is one of only a few programs to collaborate with KPMG's Data and Analytics Program, ensuring that what you learn is industry ready. You can count on it.

Course	Title	Credits	
Pre-program Foundation Requirements			
GR 521	Managerial Statistics	3	
GR 524	Accounting for Decision-Making	3	
Total Credits		6	
Course	Title	Credits	
Program Requirer	ments		
AC 611	Financial Reporting and Analysis	3	
AC 730	Business Processes and Controls Assessment	3	
AC 770	Data Analytics for Accountants	3	
AC 793	Professional Judgment, Ethics and Decision Making	3	
Students must select one of the following majors:		18	
Advisory (p. 1)			
Analytics (p. 1)			
Assurance (p. 2)			

Note: Electives may be chosen according to the student's interest or to fulfill requirements for a graduate certificate in a related area - for example, fraud and forensic accounting, taxation, financial planning, business ethics, or business analytics. All course work must be completed within 5 years.

Advisory

Taxation (p. 2) **Total Credits**

Corporate Finance Reporting (p. 2)

Course	Title	Credits		
Concentration Re	Concentration Requirements			
AC 721	Performance Management and Evaluation	3		
AC 773	Fraud and Forensic Accounting	3		
Select one of the following:		3		
AC 741	Financial Statement Audit			
AC 742	Information Technology Audit			

AC 744	Internal Audit	
Select three elec	ctives:	3
AC 701	Internship in Accounting Practice	
AC 741	Financial Statement Audit	
AC 742	Information Technology Audit	
AC 744	Internal Audit	
AC 753	Tax Factors in Business Decisions	
AC 772	Principles of Fraud Investigation	
AC 777	Accounting Analytics in Practice	
AC 781	International Dimensions of Accounting	
CS 605	Data Management and SQL for Analytics	
CS 607	Cybersecurity	
CS 655	Managing with Analytics	
CS 725	Information Security, Controls and Ethics	
CS 741	Enterprise Systems Planning and Configuration	
ETH 700	Ethical Issues in Corporate Life	
FI 625	Corporate Finance: Theory, Tools and Concepts	
FI 627	Corporate Finance: Applications and Advanced Topics	
FI 631	Financial Modeling	
GR 604	Global Strategy	
MG 638	Corporate Governance	
LA 701	Business Law	
MG 635	Negotiating	
MG 651	Project Management	
MG 704	Management Consulting Skills	
MK 726	Customer Data Analysis and Relationship Marketing	
TX 602	Transactions	
TX 604	Multi-Jurisdictional Taxation	
Total Credits		18

Analytics

30

Course	Title	Credits	
Concentration Requirements			
AC 777	Accounting Analytics in Practice	3	
CS 602	Data-Driven Development with Python	3	
CS 605	Data Management and SQL for Analytics	3	
CS 655	Managing with Analytics	3	
Select one of the	following:	3	
AC 741	Financial Statement Audit		
AC 742	Information Technology Audit		
AC 744	Internal Audit		
Select one electiv	ve:	3	
AC 701	Internship in Accounting Practice		
AC 721	Performance Management and Evaluation		
AC 731	Financial Information Systems		
AC 741	Financial Statement Audit		
AC 742	Information Technology Audit		
AC 744	Internal Audit		
CS 650	Data Analytics Architectures with Big Data		

	CS 733	Artificial Intelligence Techniques and Applications
	CS 753	Business Intelligence Methods and Technologies
	FI 631	Financial Modeling
	ETH 700	Ethical Issues in Corporate Life
	HF 730	Visualizing Information
	HF 760	Intelligent User Interfaces
	MG 635	Negotiating
	MG 638	Corporate Governance
	MG 651	Project Management
	MA 705	Data Science
	MA 707	Introduction to Machine Learning
	ST 625	Quantitative Analysis for Business
	ST 635	Intermediate Statistical Modeling for Business

Assurance

Total Credits

Course	Title	Credits
Concentration Re	quirements	
Select two of the	following:	6
AC 741	Financial Statement Audit	
AC 742	Information Technology Audit	
AC 744	Internal Audit	
Select one of the	following:	3
AC 750	Federal Income Taxation	
AC 754	Accounting for Income Taxes	
Select three elect	ives:	9
AC 612	Advanced Topics in Financial Reporting	
AC 621	Managerial Accounting	
AC 701	Internship in Accounting Practice	
AC 721	Performance Management and Evaluation	
AC 741	Financial Statement Audit	
AC 742	Information Technology Audit	
AC 744	Internal Audit	
AC 753	Tax Factors in Business Decisions	
AC 772	Principles of Fraud Investigation	
AC 773	Fraud and Forensic Accounting	
AC 777	Accounting Analytics in Practice	
AC 781	International Dimensions of Accounting	
CS 741	Enterprise Systems Planning and Configuration	
CS 725	Information Security, Controls and Ethics	
ETH 700	Ethical Issues in Corporate Life	
FI 631	Financial Modeling	
LA 701	Business Law	
MG 638	Corporate Governance	
MG 635	Negotiating	
MG 651	Project Management	
TX 602	Transactions	

TX 604	Multi-Jurisdictional Taxation	
Total Credits		18

Corporate Finance Reporting

•	1 3	
Course	Title	Credits
Concentration R	equirements	
AC 612	Advanced Topics in Financial Reporting	3
AC 621	Managerial Accounting	3
Select one of the	e following:	3
AC 750	Federal Income Taxation	
AC 754	Accounting for Income Taxes	
Select three elec	tives:	9
AC 701	Internship in Accounting Practice	
AC 721	Performance Management and Evaluation	
AC 731	Financial Information Systems	
AC 742	Information Technology Audit	
AC 744	Internal Audit	
AC 777	Accounting Analytics in Practice	
AC 781	International Dimensions of Accounting	
CS 607	Cybersecurity	
CS 655	Managing with Analytics	
CS 725	Information Security, Controls and Ethics	
CS 741	Enterprise Systems Planning and Configuration	
ETH 700	Ethical Issues in Corporate Life	
FI 625	Corporate Finance: Theory, Tools and Concepts	
FI 627	Corporate Finance: Applications and Advanced Topics	
FI 631	Financial Modeling	
LA 701	Business Law	
MG 635	Negotiating	
MG 638	Corporate Governance	
MG 651	Project Management	
MK 726	Customer Data Analysis and Relationship Marketing	
TX 602	Transactions	
TX 604	Multi-Jurisdictional Taxation	
Total Credits		18

Taxation

Course	Title	Credits	
Concentration Requirements			
TX 600	Professional Tax Practice	3	
TX 601	Federal Taxation of Income	3	
TX 603	Corporations and Shareholders	3	
TX 604	Multi-Jurisdictional Taxation	3	
Select two electiv	res:	6	
AC 612	Advanced Topics in Financial Reporting		
AC 621	Managerial Accounting		
AC 701	Internship in Accounting Practice		
AC 721	Performance Management and Evaluation		
AC 731	Financial Information Systems		

	AC 741	Financial Statement Audit	
	AC 742	Information Technology Audit	
	AC 744	Internal Audit	
	AC 753	Tax Factors in Business Decisions	
	AC 754	Accounting for Income Taxes	
	AC 772	Principles of Fraud Investigation	
	AC 773	Fraud and Forensic Accounting	
	AC 777	Accounting Analytics in Practice	
	AC 781	International Dimensions of Accounting	
	CS 602	Data-Driven Development with Python	
	CS 605	Data Management and SQL for Analytics	
	CS 607	Cybersecurity	
	CS 650	Data Analytics Architectures with Big Data	
	CS 655	Managing with Analytics	
	CS 725	Information Security, Controls and Ethics	
	CS 741	Enterprise Systems Planning and Configuration	
	ETH 700	Ethical Issues in Corporate Life	
	FI 625	Corporate Finance: Theory, Tools and Concepts	
	FI 627	Corporate Finance: Applications and Advanced Topics	
	TX 707	Pass-Through Entities and Closely Held Businesses	
To	otal Credits		18