

Master of Science ACCOUNTING

Explore how major businesses track and report their finances. You'll gain specialized knowledge of how to analyze and manage financial and tax data while following today's strict accounting guidelines.

What You Will Learn

EXPERIENCES TAILORED FOR YOUR CAREER:



Advancement toward CPA Certification

Receive one-on-one CPA advising from Maryland Smith career experts. You'll also select courses that count toward your degree and the 150-credit-hour CPA education requirement.*



Recruiter Connections

Connect with recruiters from Big Four firms and other major businesses through projects, job fairs and other unique opportunities.

**Requirement varies per jurisdiction.*

INDUSTRY-SPECIFIC TOOLS YOU WILL USE:

- Alteryx
- Automation Anywhere
- IDEA
- Microsoft SQL
- MindBridge Analytics
- Tableau

3 TRACKS: Audit Analytics
Tax Analytics
Public Accounting

2 OR 3
Semesters

30
Credits

KEY CONCEPTS EXPLORED:

- Accounting Analytics and Valuation
- Corporate and Real Estate Taxation
- Data-Driven Decision Making
- Financial Statement and Data Systems Analysis
- Information Security, Audit and Control
- Internal, External, Forensic and Automated Auditing
- International, State, Local and Individual Taxation

FACULTY PROFILES:



Lawrence Gordon

Co-creator of the Gordon-Loeb Model for Cybersecurity Investments

Internationally Known Scholar and Accounting Author

Expert in Cybersecurity Economics and Managerial Accounting



Michael Kimbrough

Allen J. Krowe Teaching Award Recipient

Former CPA at PricewaterhouseCoopers

Expert in Corporate Financial Reporting and Intangible Investment Accounting

2019 STUDENT PROFILE:

306
Average GRE Score

3.4
Average Undergrad GPA

629
Average GMAT Score

69%
Women

Where Your Degree Can Take You

\$70K

Median Annual Salary for Accountants and Auditors
(Bureau of Labor Statistics, 2019)

41%

Employers Planning To Hire MSA Job Candidates
(GMAC, 2019)

FASTER THAN AVERAGE GROWTH

10%

10-Year Job Growth for Accountants and Auditors
(Bureau of Labor Statistics, 2016 - 2026)

POPULAR INDUSTRIES:

- Federal, State and Local Government
- International Accounting
- Investment Banking
- Technical and Scientific Consulting
- Public Accounting
- Manufacturing

POTENTIAL JOB TITLES:

- Assurance or Audit Accountant
- Forensic Accountant
- Tax Accountant
- Corporate Accountant
- Risk, IT Risk and Financial Consultant

BUSINESSES WHO HIRE OUR STUDENTS INCLUDE:



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Our professors have years of experience working with major consulting firms and other major organizations. Regardless of the track you choose, they know how to incorporate key concepts, such as big data analytics, into their curriculum to keep you up to speed on the latest standards, technology and industry trends.

”

Emanuel Zur

Academic Director
Accounting



ROBERT H. SMITH
SCHOOL OF BUSINESS

Learn More:

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