



Graduate Accounting Programs



At Seton Hall, you're not just earning a degree; you're investing in a career that can take you places. We invite you to explore our different graduate accounting programs to find the one that best aligns with your professional goals.

The Stillman School of Business' Graduate Accounting Programs combine high standards, one-on-one career advising, and small classes – creating a launchpad for a successful and rewarding career in accounting.

At the heart of our educational excellence is our unique distinction: the Stillman School has the only accounting program in Northern New Jersey to hold both business and accounting accreditations from the Association to Advance Collegiate Schools of Business (AACSB). AACSB accreditation is a hallmark of quality, recognized by the largest accounting firms and prominent corporate recruiters.

- **Master of Science in Professional Accounting**
- **Master of Science in Professional Accounting and Analytics**
- **Master of Science in Accounting**
- **M.B.A. in Accounting**

LEARN MORE AT
www.shu.edu/accounting

WHY CHOOSE SETON HALL FOR YOUR GRADUATE ACCOUNTING DEGREE?

- **HIGH STANDARDS** Dual business and accounting accreditation from AACSB.
- **CAREER ADVISING** One-on-one coaching to help you interview for internships and full-time positions with top recruiters.
- **ACADEMIC ADVISING** Personal advising to help you take the right classes to meet your goals.
- **FLEXIBLE COURSEWORK** Small evening classes offering options to come to campus or view online.
- **STRATEGIC LOCATION** A short distance from the dynamic opportunities in New York City and easily accessible via major roadways.

We also offer Graduate Accounting Certificate and Certificate in Graduate Taxation programs.



Which Graduate Accounting Program is Right for You?

	M.S. PROFESSIONAL ACCOUNTING	M.S. PROFESSIONAL ACCOUNTING AND ANALYTICS	M.S. ACCOUNTING	M.B.A. ACCOUNTING
DESCRIPTION	This program is designed for those looking to gain advanced skills in accounting to prepare for the CPA exam. It covers the topics of financial accounting, auditing, taxation, management accounting, and business analytics, with a focus on applying these skills in roles such as auditors, tax advisors, and management accountants.	This STEM-designated program combines traditional accounting education with data analytics. Graduates will have the ability to analyze large sets of financial data and make informed decisions. Subjects covered include auditing, taxation, financial analysis, data mining databases, and SQL, and predictive analytics.	This program is suitable for those seeking to transition into accounting from another field. It provides a strong grounding in accounting principles along with the option to specialize in areas like taxation, auditing, or managerial accounting. Depending on their background, graduates will meet requirements for CPA certification.	This program is designed for those aiming for leadership roles that require a balanced understanding of accounting and business strategy. The curriculum includes courses on strategic management, finance, operations, along with accounting topics like financial reporting and cost accounting.
IDEAL CANDIDATES	<ul style="list-style-type: none">• Individuals with a bachelor’s degree in accounting.• Those aiming to pass the CPA exam and enter public accounting or specialized accounting roles.• Professionals with some experience in accounting who want to deepen their expertise.	<ul style="list-style-type: none">• Individuals with a bachelor’s degree in accounting.• Professionals who already have some accounting experience and are looking to move into roles that require data analysis.• Those who are tech-savvy and want to be at the intersection of accounting and technology.	<ul style="list-style-type: none">• Individuals who have an undergraduate degree in a field other than accounting but want to transition into this area.• Those looking to specialize in a particular accounting field like taxation or auditing.• Accounting professionals looking to enhance their skills for career progression.	<ul style="list-style-type: none">• Professionals with a few years of work experience who are looking to move into managerial or executive roles.• Individuals who not only want to learn about accounting but also want a comprehensive business education.• Those seeking careers in corporate finance and management accounting.
NUMBER OF CREDITS	30	30	30	40
PROGRAM LENGTH	12-18 months	12-18 months	12-18 months	2 years
DELIVERY FORMAT	On-campus and Online	On-campus and Online	On-campus and Online	On-campus and Online
TITLES FOR MASTER’S-LEVEL PROFESSIONALS	Certified Public Accountant (CPA) Financial Analyst Forensic Accountant Internal Auditor Management Accountant Tax Advisor	Accounting Systems Analyst Business Intelligence Analyst Certified Public Accountant (CPA) Data Analyst in Accounting Financial Data Scientist Predictive Analyst in Finance	Budget Analyst Compliance Officer Cost Accountant Financial Planner Treasurer Certified Public Accountant (CPA) Tax Advisor	Chief Financial Officer (CFO) Financial Manager Investment Banker Strategy Consultant Venture Capitalist
INDUSTRIES FOR MASTER’S-LEVEL PROFESSIONALS	Financial Services Government Agencies Healthcare Manufacturing Non-Profit Organizations Public Accounting Firms	Consultancies Specializing in Analytics Data Analytics Firms E-commerce FinTech Tech Companies	Banking and Financial Services Government Higher Education Public Accounting Real Estate	Corporate Finance Investment Banking Private Equity Start-ups Strategic Consultancy