# KING GRADUATE SCHOOL MONROE COLLEGE

# MASTER OF SCIENCE

# About the Program

The Master of Science in Accounting program is designed for students who have completed their undergraduate accounting degree and who seek to enhance their professional and technical skills through an advanced degree in accounting. Pursuing an M.S. in Accounting degree provides advanced preparation for careers in public accounting, private industry and government and non-profit entities. This graduate

# Academic Calendar & Application Deadlines

Semester	Complete Admissions by:
Fall (September–December)	August 31
Winter (January–April)	December 31

International applicants are encouraged to apply three months before the start date.



## **Contact Information**

#### **U.S. Citizens/Permanent Residents**

All admissions related correspondence should be sent to the campus of your choice.

**Bronx Campus** King Graduate School Monroe College 2375 Jerome Avenue Bronx, NY 10468

#### **International Students**

All international admissions related correspondence should be sent to:

**King Graduate School** Monroe College Office of International Programs 434 Main Street New Rochelle, NY 10801 New Rochelle Campus King Graduate School Monroe College 434 Main Street New Rochelle, NY 10801

Students applying to the St. Lucia Campus should send correspondence to:

**St. Lucia Campus** P.O. Box CP5419 John Compton Highway Castries LC04 101 St. Lucia

For more information about the M.S. Degree in Accounting, please contact the King Graduate School or visit our website: Phone: 1-800-556-6676; Email: king@monroecollege.edu; Website: www.monroecollege.edu/king

## WWW.MONROECOLLEGE.EDU/KING

See reverse side for course requirements

The Master's of Science in Accounting program is designed to provide students with the critical thinking and problem solving skills needed for a mid- to senior-level position in the field of accounting. Graduates will develop competencies in research methods and analysis, financial statements and reporting, taxation and auditing, and international accounting. Students who successfully complete the program will meet the academic requirements to sit for the Certified Public Accounting (CPA) exam in New York State.

## Foundation Core Courses (1 credit)

KG 604 - Graduate Research and Critical Analysis (3 credits)

One-credit foundation core courses may	y be required for M.S. in Accounting students

KG 582 — Foundations of Management and Marketing
KG 584 — Foundations of Economics
KG 583 — Statistics Foundations
KG 585 — Foundations of Finance

# **Core Courses**

The Master of Science in Accounting is a 36 credit program consisting of 12 professional core courses.

#### **PROFESSIONAL CORE**

AC 610 - Managerial Accounting AnalysisAC 625 - Accounting Data AnalyticsAC 630 - Advanced Accounting Info SystemsAC 641 - Taxation of EntitiesAC 650 - Financial Accounting Theory & ReportingAC 660 - Advanced AuditingAC 670 - International AccountingAC 780 - Accounting, Tax & Audit SeminarFA 620 - Advanced Quantitative Methods & AnalysisMG 615 - Managing in the Global EnvironmentMG 640 - Managerial Economics	
AC 630 - Advanced Accounting Info Systems AC 641 - Taxation of Entities AC 650 - Financial Accounting Theory & Reporting AC 660 - Advanced Auditing AC 670 - International Accounting AC 780 - Accounting, Tax & Audit Seminar FA 620 - Advanced Quantitative Methods & Analysis MG 615 - Managing in the Global Environment	AC 610 – Managerial Accounting Analysis
AC 641 - Taxation of Entities   AC 650 - Financial Accounting Theory & Reporting   AC 660 - Advanced Auditing   AC 670 - International Accounting   AC 780 - Accounting, Tax & Audit Seminar   FA 620 - Advanced Quantitative Methods & Analysis   MG 615 - Managing in the Global Environment	AC 625 – Accounting Data Analytics
AC 650 - Financial Accounting Theory & Reporting   AC 660 - Advanced Auditing   AC 670 - International Accounting   AC 780 - Accounting, Tax & Audit Seminar   FA 620 - Advanced Quantitative Methods & Analysis   MG 615 - Managing in the Global Environment	AC 630 – Advanced Accounting Info Systems
AC 660 - Advanced Auditing AC 670 - International Accounting AC 780 - Accounting, Tax & Audit Seminar FA 620 - Advanced Quantitative Methods & Analysis MG 615 - Managing in the Global Environment	AC 641 - Taxation of Entities
AC 670 – International Accounting AC 780 – Accounting, Tax & Audit Seminar FA 620 – Advanced Quantitative Methods & Analysis MG 615 – Managing in the Global Environment	AC 650 – Financial Accounting Theory & Reporting
AC 780 – Accounting, Tax & Audit Seminar FA 620 – Advanced Quantitative Methods & Analysis MG 615 – Managing in the Global Environment	AC 660 – Advanced Auditing
FA 620 – Advanced Quantitative Methods & Analysis MG 615 – Managing in the Global Environment	AC 670 – International Accounting
MG 615 – Managing in the Global Environment	AC 780 – Accounting, Tax & Audit Seminar
	FA 620 – Advanced Quantitative Methods & Analysis
MG 640 – Managerial Economics	MG 615 – Managing in the Global Environment
	MG 640 – Managerial Economics

#### PROFESSIONAL DEVELOPMENT AND INTERNSHIP (1 credit)

KG 680 - KG 792 - Graduate Professional Experience (Pre-internship and Level I through Level VIII)\*

\*These graduate professional experience courses do not count toward the credit requirements for completion of the degree program.

#### WWW.MONROECOLLEGE.EDU/KING

For consumer information about this program and its graduates, go to www.monroecollege.edu/info.