Graduate Business Programs

rit.edu/business/study/graduate



Master of Business Administration ++

16 Months, 48 Credits

Required Courses:

ACCT 603 Accounting for Decision Makers*

DECS 743 Operations and Supply Chain Management*

ESCB 705 Economics and Decision Modeling*
FINC 721 Financial Analysis for Managers*
MGMT 740 Leading Teams in Organizations*

MKTG 761 Marketing and Concepts and Commercialization*

MGIS 735 Design and Information Systems*

MGIS 650 Introduction to Data Analytics and Business

Intelligence

MGMT 735 Management of Innovation MGMT 759 Competitive Strategy

MGMT 775 Ethical Decision Making and Corporate Social

Performance

STEM Electives (choose three):

Some electives to list:

ACCT 745 Accounting Information and Analytics
BANA 680 Data Management for Business Analytics

BANA 780 Advanced Business Analytics

DECS 744 Project Management
DECS 750 Supply Chain Analysis

FINC 742 Financial Modeling and Analysis

FINC 780 Financial Analytics

ISEE 682 Lean Six Sigma Fundamentals
MGIS 720 Information Systems Design
MGIS 725 Data Management and Analytics
MGIS 760 Integrated Business Systems

MGMT 755 Negotiations
MKTG 768 Marketing Analytics

Graduate Electives (choose two)

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Master of Science in Accounting and Analytics ++

12 Months, 30 Credits

Required Courses:

ACCT 738 Information Systems Auditing and Assurance

Services

ACCT 745 Accounting Information and Analytics ACCT 796 Accounting Capstone Experience

FINC 780 Financial Analytics

MGIS 650 Introduction to Data Analytics and Business

Intelligence

ACCT 710 Tax Analysis and Strategy

ACCT 740 Comparative Financial Statements

FINC, ACCT, or MGIS Electives (choose three)

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Master of Science in Business Analytics ++

12 Months, 30 Credits Online or On-Campus

Required Courses:

ACCT 745 Accounting Information and Analytics
BANA 680 Data Management for Business Analytics

BANA 780 Advanced Business Analytics
BANA 785 Business Analytics Experience

FINC 780 Financial Analytics

MGIS 650 Introduction to Data Analytics and Business

Intelligence

MKTG 768 Marketing Analytics

Analytics Electives (choose one) Graduate Electives (choose two)

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Master of Science in Finance ++

12 Months, 31 Credits

Required Courses:

ACCT 603 Accounting for Decision Makers
FINC 721 Financial Analysis for Managers
FINC 725 Securities and Investment Analysis

FINC 740 Options and Futures FINC 790 Field Exam Preparatory

Finance Electives (choose three) STEM Electives (choose three)

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Master of Science in Global Supply Chain Management ++

12 Months, 30 Credits

Required Courses:

DECS 743 Operations and Supply Chain Management

DECS 750 Supply Chain Analysis
INTB 710 Global Business Analytics

INTB 755 Export, Import, and Global Sourcing

MGMT 755 Negotiations

Choose one of the following:

Graduate project recommended. Field exam subject to approval.

MGMT 791 Graduate Project

MGMT 790 Field Exam Prep (plus one Global Supply Chain

Management Elective)

Global Supply Chain Management Electives (choose four)

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^{*} Completion of prescribed undergraduate courses completed within the past five years with a grade of B or better may be used to waive this course.

Graduate Business Programs

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Master of Science in Hospitality Business Management

Online or On-Campus

Required Courses:

HSPT 735 Hospitality and Tourism Customer Experience and

Engagement

HSPT 745 Advanced Lodging Operations

HSPT 755 Advanced Food and Beverage Business

Management

HSPT 760 Hospitality Asset Management

HSPT 780 Hospitality Analytics

HSPT 797 Capstone in Hospitality and Tourism

Saunders Electives (choose four):

Recommended content areas include business analytics, entrepreneurship, supply chain management, and organizational leadership.

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Master of Science in Organizational Leadership and Innovation

Online Only

Required Courses:

HRDE 726 Technology and the Future of Work MGMT 740 Leading Teams in Organizations SERQ 720 Strategic Foresight and Innovation

HRDE 742 Leading Change

Professional Electives (choose four):

SERQ 712 Breakthrough Thinking SERQ 740 Leading Innovation

SERQ 747 Design Thinking and Creativity
HRDE 735 Leading Human Resources
HRDE 765 Diversity in the Global Workplace

MGMT 755 Negotiations

MGMT 775 Ethical Decision Making and Corporate Social

Performance

MGIS 650 Introduction to Data Analytics and Business

Intelligence

Culminating Experience (6 credits):

SERQ 795 Comp Exam (0 credit) and two Electives

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Master of Science in Technology Innovation Management and Entrepreneurship ++

12 Months, 30 Credits

Required Courses:

Technology Entrepreneurship Option

DECS 744 Project Management

MGMT 720 Entrepreneurship and Technology Entrepreneurship

MGMT 740 Leading Teams in Organizations
MGMT 765 Applied Venture Creation
MGMT 780 Technology Strategy
MKTG 768 Marketing Analytics

Data Management and Analytics Electives (choose two)

Managerial Skills Electives (choose two)

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Technology Management Option

DECS 744 Project Management
INTB 710 Global Business Analytics
MGMT 735 Management of Innovation
MGMT 740 Leading Teams in Organizations

MGMT 780 Technology Strategy

Choose one of the following:

Graduate project recommended. Field exam subject to approval.

MGMT 791 Graduate Project

MGMT 790 Field Exam Prep (plus one managerial skills elective)

Data Management and Analytics Electives (choose two)

Managerial Skills Electives (choose two)

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