# **INFORMATION TECHNOLOGY** AND MANAGEMENT, M.S.

The M.S. in Information Technology and Management (MSITM) program focuses on both information technology and the management of information technology resources. The program combines technological and managerial components to train graduates who can deal effectively with the variety and complexity of issues involved in applying information technology successfully within organizations. The MSITM program seeks to extend both the knowledge of students and their ability to effectively utilize their knowledge in a collaborative work environment.

The curriculum is designed to be flexible and dynamic and provides stateof-the-art exposure to both information technology and management practices. The program places an emphasis on problem solving activities, multi-functional group decision making, and communication skills. In addition to technology and business studies, all students will be required to demonstrate acceptable competence in communication and presentation skills, interpersonal skills, teamwork skills, and problemsolving capabilities.

Students in the MSITM program have the option to specialize in one of six concentrations in Business Analytics, Cloud Computing and Security Analysis, Cyber Security, Generative AI for Business, Strategic Procurement and Supply Chain Management, or Supply Chain Analytics. Depending on the business and information technology background the student possesses, the length of the program will vary. A student can complete the program in 18 to 24 months, depending on the individual student's background and course load.

For information regarding deadlines and requirements for admission, please see https://grs.uncg.edu/programs/.

In addition to the application materials required by the Graduate School, applicants are encouraged to submit a resume and a personal statement. Applicants should consult the ISSCM Graduate Program Director for specific admission requirements.

GMAT or GRE scores are not required.

# **Degree Program Requirements**

Required: 30-36 credit hours

Depending on the business background the student possesses, the length of the program will be 30-36 credit hours. Incoming students will take the Master of Science in Information Technology and Management (MSITM) core curriculum. Students also have the option to specialize in one of six concentrations in Business Analytics, Cloud Computing and Security Analysis, Cyber Security, Generative AI for Business, Strategic Procurement and Supply Chain Management, or Supply Chain Analytics. MSITM thesis option is offered.

Code	Title	Credit
		Hours

#### Foundational IT Knowledge (0-6 credits)

Select 0-6 credits of courses that provide foundational knowledge in 0-6 information technology as directed by the program director <sup>1</sup>

#### Core Courses (12 credits)

ISM 671	Organizing Data for Analytics	3
ISM 672	App Design and Programming	3

Business			
Elective Courses (12 credits)   Select 12 credits from the following or other approved graduate-level 12 courses: 2   ISM 635 Principles of Enterprise Resource Planning using SAP   ISM 638 Cloud Computing and Security Analytics   ISM 645 Principles of Predictive Analytics   ISM 646 Visualizing Data to Design Strategy   ISM 647 Artificial Intelligence and Machine Learning Applications for Business   ISM 663 Deep Learning Applications for Business   ISM 664 Generative AI for Business   ISM 665 Principles of Cyber Security   ISM 666 Blockchains and Cryptography   ISM 667 Global Cyber Threat Analysis   ISM 670 IT Driven Disruptive Innovation Management   ISM 671 Information Systems Management   ISM 672 Strategic Cost, Procurement, and Distribution Management   ISM 651 Analytics for Logistics, Procurement, and Distribution Management   SCM 652 Strategic Cost, Procurement, and Supply Chain Finance   Capstone Experience (6 credits) 6   Select one option from the following: 6   Non-Thesis Option (6 credits) 1   ISM/SCM 678 Project Management for Dynamic Environments<	ISM 673		or 3
Select 12 credits from the following or other approved graduate-level12courses: 2ISM 635Principles of Enterprise Resource Planning using SAP1ISM 635Principles of Predictive Analytics1ISM 645Principles of Predictive Analytics1ISM 646Visualizing Data to Design Strategy1ISM 647Artificial Intelligence and Machine Learning Applications for Business1ISM 663Deep Learning Applications for Business1ISM 664Generative AI for Business1ISM 665Principles of Cyber Security1ISM 666Blockchains and Cryptography1ISM 667Global Cyber Threat Analysis1ISM 670IT Driven Disruptive Innovation Management1ISM 670IT Driven Disruptive Innovation Management1ISM 671Information Systems Management1SCM 650Principles of Supply Chain Management1SCM 651Analytics for Logistics, Procurement, and Distribution Management6Non-Thesis Option (6 credits)56Select one option from the following:6Non-Thesis Option (6 credits)37ISM 699Thesis1	ISM/SCM 678	Project Management for Dynamic Environments	3
courses: 2ISM 635Principles of Enterprise Resource Planning using SAPISM 635Principles of Predictive AnalyticsISM 645Principles of Predictive AnalyticsISM 645Principles of Predictive AnalyticsISM 646Visualizing Data to Design StrategyISM 647Artificial Intelligence and Machine Learning Applications for BusinessISM 663Deep Learning Applications for BusinessISM 664Generative AI for BusinessISM 665Principles of Cyber SecurityISM 666Blockchains and CryptographyISM 667Global Cyber Threat AnalysisISM 668Enterprise and IT Risk ManagementISM 670IT Driven Disruptive Innovation ManagementISM 677Information Systems ManagementISM 650Principles of Supply Chain ManagementSCM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 652Strategic Cost, Procurement, and Supply Chain FinanceCapstone Experieve (6 credits)Select one option from the following:6 Non-Thesis Option (6 credits)ISM 699Thesis	Elective Courses	(12 credits)	
SAPISM 638Cloud Computing and Security AnalyticsISM 645Principles of Predictive AnalyticsISM 646Visualizing Data to Design StrategyISM 647Artificial Intelligence and Machine Learning Applications for BusinessISM 663Deep Learning Applications for BusinessISM 664Generative AI for BusinessISM 665Principles of Cyber SecurityISM 666Blockchains and CryptographyISM 667Global Cyber Threat AnalysisISM 668Enterprise and IT Risk ManagementISM 670IT Driven Disruptive Innovation ManagementISM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 652Strategic Cost, Procurement, and Supply Chain FinanceCapstone Experimec (6 credits)ISM/SCM 678Project Management for Dynamic Environments Select one additional elective course (3 credits) <sup>3</sup> Thesis Option (6 credits)ISM 699Thesis		from the following or other approved graduate-lev	el 12
ISM 645Principles of Predictive AnalyticsISM 646Visualizing Data to Design StrategyISM 647Artificial Intelligence and Machine Learning Applications for BusinessISM 663Deep Learning Applications for BusinessISM 664Generative AI for BusinessISM 665Principles of Cyber SecurityISM 666Blockchains and CryptographyISM 667Global Cyber Threat AnalysisISM 670IT Driven Disruptive Innovation ManagementISM 670IT Driven Disruptive Innovation ManagementISM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 652Strategic Cost, Procurement, and Supply Chain FinanceSelect one option from the following:6Non-Thesis Option (6 credits)ISM/SCM 678Project Management for Dynamic Environments Select one additional elective course (3 credits)ISM 699Thesis	ISM 635		]
ISM 646Visualizing Data to Design StrategyISM 647Artificial Intelligence and Machine Learning Applications for BusinessISM 663Deep Learning Applications for BusinessISM 664Generative AI for BusinessISM 665Principles of Cyber SecurityISM 666Blockchains and CryptographyISM 667Global Cyber Threat AnalysisISM 668Enterprise and IT Risk ManagementISM 670IT Driven Disruptive Innovation ManagementISM 677Information Systems ManagementSCM 650Principles of Supply Chain ManagementSCM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 652Strategic Cost, Procurement, and Supply Chain FinanceSelect one option from the following:6Non-Thesis Option (6 credits)ISM/SCM 678Project Management for Dynamic Environments Select one additional elective course (3 credits) 3Thesis Option (6 credits)ISM 699Thesis	ISM 638	Cloud Computing and Security Analytics	
ISM 617Artificial Intelligence and Machine Learning Applications for BusinessISM 663Deep Learning Applications for BusinessISM 663Deep Learning Applications for BusinessISM 664Generative AI for BusinessISM 665Principles of Cyber SecurityISM 666Blockchains and CryptographyISM 667Global Cyber Threat AnalysisISM 668Enterprise and IT Risk ManagementISM 670IT Driven Disruptive Innovation ManagementISM 670IT Driven Disruptive Innovation ManagementISM 671Information Systems ManagementSCM 650Principles of Supply Chain ManagementSCM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 652Strategic Cost, Procurement, and Supply Chain FinanceCapstone Experience (6 credits)Select one option from the following:6Non-Thesis Option (6 credits)ISM/SCM 678Project Management for Dynamic Environments Select one additional elective course (3 credits) 3Thesis Option (6 credits)ISM 699Thesis	ISM 645	Principles of Predictive Analytics	
Applications for BusinessISM 663Deep Learning Applications for BusinessISM 664Generative AI for BusinessISM 665Principles of Cyber SecurityISM 666Blockchains and CryptographyISM 667Global Cyber Threat AnalysisISM 668Enterprise and IT Risk ManagementISM 670IT Driven Disruptive Innovation ManagementISM 677Information Systems ManagementISM 650Principles of Supply Chain ManagementSCM 650Principles of Supply Chain ManagementSCM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 652Strategic Cost, Procurement, and Supply Chain FinanceFinanceCapstone Experievce (6 credits)Select one option from the following:6Non-Thesis Option (6 credits)3ISM 699Thesis	ISM 646	Visualizing Data to Design Strategy	
ISM 664Generative AI for BusinessISM 665Principles of Cyber SecurityISM 665Blockchains and CryptographyISM 666Blockchains and CryptographyISM 667Global Cyber Threat AnalysisISM 668Enterprise and IT Risk ManagementISM 670IT Driven Disruptive Innovation ManagementISM 677Information Systems ManagementSCM 650Principles of Supply Chain ManagementSCM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 652Strategic Cost, Procurement, and Supply Chain FinanceFinanceCapstone Experience (6 credits)Select one option from the following:6Non-Thesis Option (6 credits)6ISM/SCM 678Project Management for Dynamic EnvironmentsSelect one additional elective course (3 credits) <sup>3</sup> 7Thesis Option (6 credits)ISM 699ISM 699Thesis	ISM 647	•	
ISM 665Principles of Cyber SecurityISM 666Blockchains and CryptographyISM 667Global Cyber Threat AnalysisISM 667Global Cyber Threat AnalysisISM 668Enterprise and IT Risk ManagementISM 670IT Driven Disruptive Innovation ManagementISM 677Information Systems ManagementSCM 650Principles of Supply Chain ManagementSCM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 652Strategic Cost, Procurement, and Supply Chain FinanceFinanceCapstone Experience (6 credits)Select one option from the following:6Non-Thesis Option (6 credits)3ISM/SCM 678Project Management for Dynamic Environments Select one additional elective course (3 credits) 3Thesis Option (6 credits)ISM 699ThesisThesis	ISM 663	Deep Learning Applications for Business	
ISM 666Blockchains and CryptographyISM 667Global Cyber Threat AnalysisISM 667Global Cyber Threat AnalysisISM 668Enterprise and IT Risk ManagementISM 670IT Driven Disruptive Innovation ManagementISM 677Information Systems ManagementSCM 650Principles of Supply Chain ManagementSCM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 652Strategic Cost, Procurement, and Supply Chain FinanceFinanceCapstone Experience (6 credits)Select one option from the following:6Non-Thesis Option (6 credits)3ISM/SCM 678Project Management for Dynamic EnvironmentsSelect one additional elective course (3 credits)3ISM 699Thesis	ISM 664	Generative AI for Business	
ISM 667 Global Cyber Threat Analysis   ISM 668 Enterprise and IT Risk Management   ISM 670 IT Driven Disruptive Innovation Management   ISM 670 IT Driven Disruptive Innovation Management   ISM 677 Information Systems Management   SCM 650 Principles of Supply Chain Management   SCM 651 Analytics for Logistics, Procurement, and Distribution Management   SCM 652 Strategic Cost, Procurement, and Supply Chain Finance   Capstone Experience (6 credits) 6   Select one option from the following: 6   Non-Thesis Option (6 credits) 6   ISM/SCM 678 Project Management for Dynamic Environments   Select one additional elective course (3 credits) <sup>3</sup> 7   Thesis Option (6 credits) ISM 699   ISM 699 Thesis	ISM 665	Principles of Cyber Security	
ISM 668Enterprise and IT Risk ManagementISM 670IT Driven Disruptive Innovation ManagementISM 670Information Systems ManagementISM 677Information Systems ManagementSCM 650Principles of Supply Chain ManagementSCM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 652Strategic Cost, Procurement, and Supply Chain FinanceCapstone Experience (6 credits)Select one option from the following:6Non-Thesis Option (6 credits)6ISM/SCM 678Project Management for Dynamic EnvironmentsSelect one additional elective course (3 credits) <sup>3</sup> 7Thesis Option (6 credits)ISM 699ISM 699Thesis	ISM 666	Blockchains and Cryptography	
ISM 670IT Driven Disruptive Innovation ManagementISM 677Information Systems ManagementSCM 650Principles of Supply Chain ManagementSCM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 652Strategic Cost, Procurement, and Supply Chain FinanceCapstone Experience (6 credits)Select one option from the following:6Non-Thesis Option (6 credits)6ISM/SCM 678Project Management for Dynamic EnvironmentsSelect one additional elective course (3 credits) <sup>3</sup> 7Thesis Option (6 credits)ISM 699ThesisThesis	ISM 667	Global Cyber Threat Analysis	
ISM 677 Information Systems Management   SCM 650 Principles of Supply Chain Management   SCM 651 Analytics for Logistics, Procurement, and Distribution Management   SCM 652 Strategic Cost, Procurement, and Supply Chain Finance   Capstone Experience (6 credits)   Select one option from the following: 6   Non-Thesis Option (6 credits) 6   ISM/SCM 678 Project Management for Dynamic Environments   Select one additional elective course (3 credits) <sup>3</sup> 7   Thesis Option (6 credits) ISM 699	ISM 668	Enterprise and IT Risk Management	
SCM 650Principles of Supply Chain ManagementSCM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 652Strategic Cost, Procurement, and Supply Chain FinanceCapstone Experience (6 credits)Select one option from the following:6Non-Thesis Option (6 credits)ISM/SCM 678Project Management for Dynamic Environments Select one additional elective course (3 credits)ISM 699Thesis	ISM 670	IT Driven Disruptive Innovation Management	
SCM 651Analytics for Logistics, Procurement, and Distribution ManagementSCM 652Strategic Cost, Procurement, and Supply Chain FinanceCapstone Experience (6 credits)Select one option from the following:Select one option (6 credits)ISM/SCM 678Project Management for Dynamic Environments Select one additional elective course (3 credits)ISM 699Thesis	ISM 677	Information Systems Management	
Distribution Management   SCM 652 Strategic Cost, Procurement, and Supply Chain Finance   Capstone Experience (6 credits)   Select one option from the following: 6   Non-Thesis Option (6 credits)   ISM/SCM 678 Project Management for Dynamic Environments   Select one additional elective course (3 credits) <sup>3</sup> Thesis Option (6 credits)   ISM 699 Thesis	SCM 650	Principles of Supply Chain Management	
Finance   Finance   Capstone Experience (6 credits)   Select one option from the following: 6   Non-Thesis Option (6 credits) 6   ISM/SCM 678 Project Management for Dynamic Environments   Select one additional elective course (3 credits) 3   Thesis Option (6 credits) 1   ISM 699 Thesis	SCM 651		
Select one option from the following:6Non-Thesis Option (6 credits)6ISM/SCM 678Project Management for Dynamic EnvironmentsSelect one additional elective course (3 credits)3Thesis Option (6 credits)1ISM 699Thesis	SCM 652	5	
Non-Thesis Option (6 credits)ISM/SCM 678Project Management for Dynamic EnvironmentsSelect one additional elective course (3 credits)Thesis Option (6 credits)ISM 699Thesis	Capstone Experie	nce (6 credits)	
ISM/SCM 678 Project Management for Dynamic Environments Select one additional elective course (3 credits) <sup>3</sup> <i>Thesis Option (6 credits)</i> ISM 699 Thesis	Select one option	from the following:	6
Select one additional elective course (3 credits) 3Thesis Option (6 credits)ISM 699Thesis	Non-Thesis Opt	ion (6 credits)	
Thesis Option (6 credits) ISM 699 Thesis	ISM/SCM 678	Project Management for Dynamic Environments	
ISM 699 Thesis	Select one add	itional elective course (3 credits) <sup>3</sup>	
	Thesis Option (	5 credits)	
Total Credit Hours 30-36	ISM 699	Thesis	
	Total Credit Hours	3	30-36

<sup>1</sup> At the discretion of the Director of the MSITM program, students may be required to take courses such as ISM 201 Essentials of Cyber Security, ISM 210 Principles of Business Analytics, ISM 218 Database Systems, ISM 240 Business Programming I, or SCM 302 Operations Management for student success.

In consultation with the ISSCM Graduate Program Director.

3 One course (3 credits) selected from the list of elective courses or from other approved courses in consultation with the ISSCM Graduate Program Director.

# **Business Analytics Concentration**

Code	Title	Credit Hours
Concentration	Courses (9 credits)	
ISM 645	Principles of Predictive Analytics	3
ISM 646	Visualizing Data to Design Strategy	3
ISM 647	Artificial Intelligence and Machine Learning Applications for Business	3
Total Credit H	ours	9

otal Credit Hours

# **Cloud Computing and Security Analytics Concentration**

Code		Credit Hours
Concentratio	n Courses (9 credits)	
ISM 638	Cloud Computing and Security Analytics	3
ISM 645	Principles of Predictive Analytics	3
ISM 673	Designing Secure Computer and IoT Networks fo Business	r 3

**Total Credit Hours** 

# **Cyber Security Concentration**

Code	Title	Credit Hours
Concentratio	on Courses (9 credits)	
ISM 665	Principles of Cyber Security	3
ISM 666	Blockchains and Cryptography	3
ISM 667	Global Cyber Threat Analysis	3
Total Credit	Hours	9

**Total Credit Hours** 

# **Generative AI for Business Concentration**

Code	Title	Credit
		Hours
0	ian Oaunaaa (Oanadita)	

# Concentration Courses (9 credits)

Total Credit Hours		9
ISM 664	Generative AI for Business	3
ISM 663	Deep Learning Applications for Business	3
ISM 645	Principles of Predictive Analytics	3

**Total Credit Hours** 

## Strategic Procurement and Supply Chain Management Concentration

Code	Title	Credit
		Hours

#### **Concentration Courses (9 credits)**

Total Credit Hours		9
SCM 652	Strategic Cost, Procurement, and Supply Chain Finance	3
SCM 651	Analytics for Logistics, Procurement, and Distribution Management	3
SCM 650	Principles of Supply Chain Management	3

Code

# **Supply Chain Analytics Concentration**

Code	Title	
Concentration Co	urses (9 credits)	

Total Credit Hours		9
	Management	
SCM 651	Analytics for Logistics and Distribution	3
SCM 650	Principles of Supply Chain Management	3
ISM 635	Principles of Enterprise Resource Planning using SAP	3

# Graduate Certificates

Students also have the option to earn one or more graduate Post-Baccalaureate Certificates in Business Analytics, Cyber Security, or Strategic Procurement and Supply Chain Management areas by

completing 12 credits which includes 9 core credits in the certificate area and 3 credits in an elective. Students electing to earn a postbaccalaureate certificate must apply separately to Graduate School through the application process for the certificate program of choice and should consult with their advisor or the ISSCM Graduate Program Director for additional information. Elective course credits earned in the MSITM core and concentrations may count towards the certificates and vice versa.

Information about the post-baccalaureate certificates core and elective courses can be found on the pages for each certificate:

Business Analytics, Post-Baccalaureate Certificate (https:// catalog.uncg.edu/business-economics/information-systemssupply-chain-management/business-analytics-pbc/) Cyber Security, Post-Baccalaureate Certificate (https:// catalog.uncg.edu/business-economics/information-systemssupply-chain-management/cyber-security-pbc/) Strategic Procurement and Supply Chain Management, Post-Baccalaureate Certificate (https://catalog.uncg.edu/businesseconomics/information-systems-supply-chain-management/ strategic-procurement-supply-chain-management-pbc/)

# Accelerated B.S. to M.S. in Information **Technology and Management Application and Admission**

Qualified UNC Greensboro undergraduate students who are pursuing the B.S. in Information Systems and Supply Chain Management may apply for admission to the Accelerated Master's Program (AMP) and the M.S. in Information Technology and Management. A cumulative undergraduate GPA of at least 3.5 based on at least 30 credits earned at UNC Greensboro is required. Applicants must have completed at least 60 credits and may not apply for admission to the AMP before the first semester of the junior year. Applicants will not be required to take the GRE or GMAT entrance exam. All applicants must complete the Accelerated Master's Program information when applying for admission to the M.S. in Information Technology and Management.

## Courses

Credit Hours

9

Admitted students may apply a maximum of 12 credits from the following graduate-level courses toward completion of both the undergraduate and graduate degree provided that they earn a grade of B (3.0) or better in the course and fulfill graduate-level requirements of the M.S. in Information Technology and Management:

Code	Title	Credit Hours
ISM 646	Visualizing Data to Design Strategy	3
ISM 665	Principles of Cyber Security	3
ISM 671	Organizing Data for Analytics	3
ISM 673	Designing Secure Computer and IoT Networks for Business	or 3
ISM/SCM 678	Project Management for Dynamic Environments	; 3
SCM 650	Principles of Supply Chain Management	3
SCM 652	Strategic Cost, Procurement, and Supply Chain Finance	3

Only four of the above seven courses will be specified on a student's AMP application after consultation with the Graduate Program Director. Please consult with an advisor to determine how the courses taken at the graduate level will meet requirements in the bachelor's degree program.

All degree requirements for the M.S. in Information Technology and Management remain the same.