Telecommunication Networks, MS

For program contact information, please visit this website (https://coe.northeastern.edu/academics-experiential-learning/academic-departments/mgen/ms-tnet/).

The Master of Science in Telecommunication Networks is designed for professionals currently in the telecommunications or networking field who either wish to enhance their technical skills and credentials or who wish to make a transition to the business side of telecommunications or networking. We also welcome applications from prospective students with limited industry experience. This program, which may be pursued on a full- or part-time basis, is one of only a very few master's programs in telecommunications and networking in the United States that is truly multidisciplinary, giving students the flexibility to tailor the curriculum to their specific interests, backgrounds, and career goals.

Degree Requirements

The program requires that a mix of core required courses and elective courses be taken—16 semester hours of core course work and a minimum of 16 semester hours of elective course work. Although there are some dependencies among the core courses, the program may be started in either the fall or spring semester. The four core courses each carry 4 semester hours of credit.

The technical electives include courses on network and communications technology and on the development of software systems and applications. The business electives are focused on engineering management and entrepreneurship. Electives come from approved lists of courses supplied by the colleges of engineering, business, and computer sciences. Students may take elective course work outside these lists only with the prior approval of the program director.

It is expected that students beginning this program will have an adequate background in the following areas: C, C++, or Java programming languages; probability and statistics; and differential and integral calculus.

Special topics courses, as well as other courses from outside the program, may be used as electives with prior approval of the program director.

Independent Study, usually 1 or 2 semester hours, or a Master's Project must be carried out under the supervision of a professor and must have prior approval of the program director. Proposals for Independent Study or a Master's Project need to be submitted at least one month before the start of the semester.

Directed Study, also for 1 or 2 semester hours, is sometimes available for students. For directed study projects, a student follows a prescribed curriculum, usually with some form of an exam at the end of the semester.

Graduate Certificate Options

Students enrolled in a master's degree have the opportunity to also pursue one of the many engineering graduate certificate options in addition to or in combination with the MS degree. Students should consult their faculty advisor regarding these options (http://catalog.northeastern.edu/graduate/ engineering/graduate-certificate-programs/).

GORDON INSTITUTE OF ENGINEERING LEADERSHIP

Master's Degree in Telecommunication Networks with Graduate Certificate in Engineering Leadership

Students may complete a Master of Science in Telecommunications Networks in addition to earning a Graduate Certificate in Engineering Leadership (http://catalog.northeastern.edu/graduate/engineering/multidisciplinary/engineering-leadership-graduate-certificate/). Students must apply and be admitted to the Gordon Engineering Leadership Program in order to pursue this option. The program requires fulfillment of the 16-semester-hour curriculum required to earn the Graduate Certificate in Engineering Leadership, which includes an industry-based challenge project with multiple mentors. The integrated 32-semester-hour degree and certificate require 12 hours of technical core courses from the telecommunication networks program and 4 hours from the technical course list provided for this program.

Program Requirements

Complete all courses and requirements listed below unless otherwise indicated. Students may not register for more than 10 semester hours in the fall and spring terms and 4 semester hours in each of the three summer terms. Any exceptions must be approved by the program director.

Core Requirements

Code	Title	Hours
TELE 5330	Data Networking	4
and TELE 5331	and Lab for TELE 5330	
TELE 5340	Telecommunications Public Policy and Business Management	4
TELE 5350	Telecom and Network Infrastructure	4
TELE 5360	Internet Protocols and Architecture	4

2 Telecommunication Networks, MS

Electives

Code	Title	Hours
Complete a minimum of 16 semester	hours from the course lists below. At least one elective course must be taken from the	16
technical course list. (p. 2)		

BUSINESS COURSE LIST

Code	Title	Hours
EMGT 5220	Engineering Project Management	
EMGT 6225	Economic Decision Making	
EMGT 6305	Financial Management for Engineers	
ENTR 6212	Business Planning for New Ventures	
ENTR 6218	Business Model Design and Innovation	
ENTR 6219	Financing Ventures from Early Stage to Exit	
ENTR 6240	Emerging and Disruptive Technologies	
ENTR 6241	Entrepreneurial Marketing and Selling	
ENTR 6250	Lean Design and Development	
ENTR 6300	Managing a Technology-Based Business	
HRMG 6200	Managing People and Organizations	
INFO 6245	Planning and Managing Information Systems Development	
INNO 6200	Enterprise Growth and Innovation	
MGMT 6214	Negotiations	
MKTG 6200	Creating and Sustaining Customer Markets	
Code	Title	Hours
Code CS 5520	Title Mobile Application Development	Hours
Code CS 5520 CS 6710	Title Mobile Application Development Wireless Network	Hours
Code CS 5520 CS 6710 CY 5150	Title Mobile Application Development Wireless Network Network Security Practices	Hours
Code CS 5520 CS 6710 CY 5150 CY 6740	Title Mobile Application Development Wireless Network Network Security Practices Network Security	Hours
Code CS 5520 CS 6710 CY 5150 CY 6740 CSYE 6200	Title Mobile Application Development Wireless Network Network Security Practices Network Security Concepts of Object-Oriented Design	Hours
Code CS 5520 CS 6710 CY 5150 CY 6740 CSYE 6200 CSYE 6225	Title Mobile Application Development Wireless Network Network Security Practices Network Security Concepts of Object-Oriented Design Network Structures and Cloud Computing	Hours
Code CS 5520 CS 6710 CY 5150 CY 6740 CSYE 6200 CSYE 6225 EECE 5155	TitleMobile Application DevelopmentWireless NetworkNetwork Security PracticesNetwork SecurityConcepts of Object-Oriented DesignNetwork Structures and Cloud ComputingWireless Sensor Networks and the Internet of Things	Hours
Code CS 5520 CS 6710 CY 5150 CY 6740 CSYE 6200 CSYE 6225 EECE 5155 EECE 5576	TitleMobile Application DevelopmentWireless NetworkNetwork Security PracticesNetwork Security PracticesConcepts of Object-Oriented DesignNetwork Structures and Cloud ComputingWireless Sensor Networks and the Internet of ThingsWireless Communication Systems	Hours
Code CS 5520 CS 6710 CY 5150 CY 6740 CSYE 6200 CSYE 6225 EECE 5155 EECE 5576 EECE 7364	TitleMobile Application DevelopmentWireless NetworkNetwork Security PracticesNetwork Security PracticesConcepts of Object-Oriented DesignNetwork Structures and Cloud ComputingWireless Sensor Networks and the Internet of ThingsWireless Communication SystemsMobile and Wireless Networking	Hours
Code CS 5520 CS 6710 CY 5150 CY 6740 CSYE 6200 CSYE 6225 EECE 5155 EECE 5576 EECE 7364 INFO 6205	TitleMobile Application DevelopmentWireless NetworkNetwork Security PracticesNetwork SecurityConcepts of Object-Oriented DesignNetwork Structures and Cloud ComputingWireless Sensor Networks and the Internet of ThingsWireless Communication SystemsMobile and Wireless NetworkingProgram Structure and Algorithms	Hours
Code CS 5520 CS 5710 CY 5150 CY 6740 CSYE 6200 CSYE 6225 EECE 5155 EECE 5155 EECE 7364 INFO 6205 INFO 6350	TitleMobile Application DevelopmentWireless NetworkNetwork Security PracticesNetwork Security PracticesConcepts of Object-Oriented DesignNetwork Structures and Cloud ComputingWireless Sensor Networks and the Internet of ThingsWireless Sensor Networks and the Internet of ThingsMobile and Wireless NetworkingProgram Structure and AlgorithmsSmartphones-Based Web Development	Hours
Code CS 5520 CS 6710 CY 5150 CY 6740 CSYE 6200 CSYE 6225 EECE 5155 EECE 5576 EECE 7364 INFO 6205 INFO 6350 TELE 5600	TitleMobile Application DevelopmentWireless NetworkNetwork Security PracticesNetwork Security PracticesConcepts of Object-Oriented DesignNetwork Structures and Cloud ComputingWireless Sensor Networks and the Internet of ThingsWireless Communication SystemsMobile and Wireless NetworkingProgram Structure and AlgorithmsSmartphones-Based Web DevelopmentLinux/UNIX Systems Management for Network Engineers	Hours
Code CS 5520 CS 6710 CY 5150 CY 6740 CSYE 6200 CSYE 6225 EECE 5155 EECE 5576 EECE 7364 INFO 6205 INFO 6350 TELE 5600 TELE 6350	TitleMobile Application DevelopmentWireless NetworkNetwork Security PracticesNetwork SecurityConcepts of Object-Oriented DesignNetwork Structures and Cloud ComputingWireless Sensor Networks and the Internet of ThingsWireless Communication SystemsMobile and Wireless NetworkingProgram Structure and AlgorithmsSmartphones-Based Web DevelopmentLinux/UNIX Systems Management for Network EngineersUnified Communications and Collaboration	Hours
Code CS 5520 CS 5710 CY 5150 CY 6740 CSYE 6200 CSYE 6225 EECE 5155 EECE 5155 EECE 7364 INFO 6205 INFO 6350 TELE 5600 TELE 6400	TitleMobile Application DevelopmentWireless NetworkNetwork Security PracticesNetwork Security PracticesConcepts of Object-Oriented DesignNetwork Structures and Cloud ComputingWireless Sensor Networks and the Internet of ThingsWireless Sensor Networks and the Internet of ThingsProgram Structure and AlgorithmsSmartphones-Based Web DevelopmentLinux/UNIX Systems Management for Network EngineersUnified Communications and CollaborationSoftware-Defined Networking	Hours
Code CS 5520 CS 6710 CY 5150 CY 6740 CSYE 6200 CSYE 6225 EECE 5155 EECE 5576 EECE 7364 INFO 6205 INFO 6350 TELE 5600 TELE 6420	TitleMobile Application DevelopmentMireless NetworkNetwork Security PracticesNetwork Security PracticesConcepts of Object-Oriented DesignNetwork Structures and Cloud ComputingWireless Sensor Networks and the Internet of ThingsWireless Communication SystemsMobile and Wireless NetworkingProgram Structure and AlgorithmsSmartphones-Based Web DevelopmentLinux/UNIX Systems Management for Network EngineersUnified Communications and CollaborationSoftware-Defined NetworkingInfrastructure Automation Design and Tools	Hours
Code CS 5520 CS 6710 CY 5150 CY 6740 CSYE 6200 CSYE 6225 EECE 5155 EECE 5576 EECE 7364 INFO 6205 INFO 6350 TELE 5600 TELE 6420 TELE 6420 TELE 6510	TitleMobile Application DevelopmentWireless NetworkNetwork Security PracticesNetwork SecurityConcepts of Object-Oriented DesignNetwork Structures and Cloud ComputingWireless Sensor Networks and the Internet of ThingsWireless Communication SystemsMobile and Wireless NetworkingProgram Structure and AlgorithmsSmartphones-Based Web DevelopmentLinux/UNIX Systems Management for Network EngineersUnified Communications and CollaborationSoftware-Defined NetworkingInfrastructure Automation Design and ToolsFundamentals of the Internet of Things	Hours

Program Credit/GPA Requirements

Minimum of 32 total semester hours required Minimum 3.000 GPA required