DATA ANALYTICS

MASTER OF SCIENCE (M.S.)

NSU Florida

At a Glance

■ Earn a degree in 30 credit hours.

Program Formats

 Program is offered at the Fort Lauderdale/Davie Campus and online.

Program Highlights

- Receive quality instruction from CCE faculty members—all of whom hold Ph.D. degrees and are experts in their respective fields of research/application.
- Benefit from a unique mix of data analytics theory, tools, and real-world application that are applied to a variety of industrial environments and organizations.

Future Opportunities

Explore careers, such as

- analytics manager
- big data specialist
- data analyst
- data scientist
- IT systems analyst
- operations specialist
- research data scientist

Be the Go-To on Data Analytics

Are you a data-driven guru yet? We can help you get there. Incorporate and develop skills in creativity, vision, strategic planning, and technology for analytics and decision-making with the multi-format M.S. in Data Analytics program at NSU's College of Computing and Engineering.

Get the flexibility you need to continue your professional development with the options to attend in-person or online classes. Advance your knowledge in data analytics, database management, data warehousing, data mining, data visualization, forecasting, and predictive modeling, while blending theory and practice. Develop skills applicable to complex, real-world problems and organizations.

Get the NSU edge.

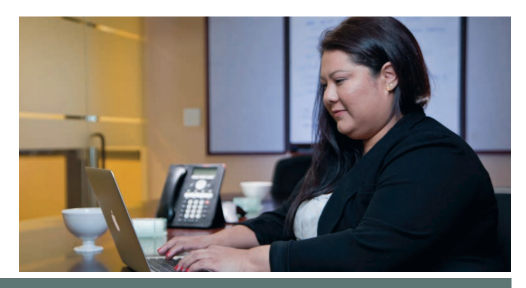
Learning Options

- Earn your degree in 12–14 months as a full-time student.
- Earn your degree in 16–24 months as a working professional.

Admissions Requirements

- online application (apply.nova.edu)
- \$50 application fee (nonrefundable)
- an earned bachelor's degree with a GPA of at least 2.5 from a regionally accredited institution and with an appropriate major
- sealed official transcripts from all institutions attended
- a résumé

International students should visit *computing.nova.edu/admissions* for additional requirements.



Learn More computing.nova.edu

DATA ANALYTICS

MASTER OF SCIENCE (M.S.)

Curriculum | Total Credits: 30

DEGREE PROGRAM COURSES

Students take seven core courses covering the fundamentals of programming, data structures and algorithms, database systems, data warehousing, mining, analytics, and visualization.

Students select three additional courses specific to the program.

Core Courses			Credits	
	MSIT	501	Fundamentals of Programming,	3
	NACIT.	670	Data Structures, and Algorithms	_
	MSIT	630	Database Systems	3
	MMIS	642	Data Warehousing	3
	MMIS	643	Data Mining	3
	MMIS	671	Data Analytics	3
	CISC	672	Data Visualization	3
	MMIS	692	Data Analytics Project	3
Select Three Courses				
	ISEC	615	Fundamentals of Cybersecurity	3
	MMIS	621	Information Systems Project Management	3
	MMIS	623	Ethics in Computing	3
	MMIS	644	UX Strategy for Social Media	3
	MSIT	675	Deep Learning	3
	CISC	685	Interaction Design	3

Curriculum is for the 2024–2025 academic year. This publication should not be viewed as a substitution for official program requirements and outcomes. A student is responsible for meeting the curriculum and program requirements in the student catalog that are in effect when the student enters the program.

Nova Southeastern University admits students of any race, color, sexual orientation, gender, gender identity, military service, veteran status, and national or ethnic origin. Nova Southeastern University is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award associate's, baccalaureate, master's, educational specialist, doctoral, and professional degrees. Nova Southeastern University also may offer credentials such as certificates and diplomas at approved degree levels. Questions about the accreditation of Nova Southeastern University may be directed in writing to the Southern Association of Colleges and Schools Commission on Colleges at 1866 Southern Lane, Decatur, GA 30033-4097, by calling (404) 679-4500, or by using information available on SACSCOC's website (www.sacscoc.org).

Admissions

3300 S. University Drive Fort Lauderdale, FL 33328-2004 computing.nova.edu (954) 262-2031 • 800-986-2247, ext. 22031 computing@nova.edu

