Thank you for joining! Graduate Data Science Programs

INFORMATION SESSION WILL BEGIN AT NOON CT

Northwestern
SCHOOL OF
PROFESSIONAL STUDIES

Graduate Data Science Programs

Northwestern
SCHOOL OF
PROFESSIONAL STUDIES



Thomas W. Miller

MSDS Faculty Director

COURSES for 2024-25

Data Engineering with Go
Decision Analytics
Knowledge Engineering

Education

PhD, Psychology (psychometrics), University of Minnesota MS, Statistics, University of Minnesota MBA, MS Economics, University of Oregon BA, Philosophy, Ursinus College

Prior Academic Appointments

Taught marketing research and strategy at the University of Wisconsin-Madison School of Business

Additional appointments at the University of Oregon, Oregon State University, Hamline University, and the University of Minnesota

Business and Consulting Experience

Former director of the A.C. Nielsen Center for Marketing Research

Experience with corporate IT: Hewlett-Packard and NCR Comten

Owner of Research Publishers LLC, Manhattan Beach, CA, offering publishing and consulting services) (<u>www.research-publishers.com</u>)

Editor-in-Chief, *Data Science Quarterly* (<u>www.data-science-quarterly.com</u>), promoting data science as a discipline

Political analysis at The Virtual Tout (<u>www.virtualtout.com</u>)

Author of six textbooks about data science







Kathreen Fontecha

MASTER OF SCIENCE IN INFORMATION DESIGN AND STRATEGY

> UC ANR



Ignatius Valentine Aloysius

MASTER OF ARTS/ FINE ARTS IN CREATIVE WRITING





Paula Derdiger, PhD

MASTER OF ARTS IN LITERATURE



Stephanie Cisneros

MASTER OF ARTS IN LIBERAL STUDIES



Henry Gabb, PhD

MASTER OF SCIENCE IN HEALTH

INFORMATICS







JC Kibbey

MASTER OF ARTS IN PUBLIC POLICY AND ADMINISTRATION





Brad Bauer

MASTER OF ARTS IN SPORTS ADMINISTRATION





Justina Lakinger

MASTER OF SCIENCE IN DATA SCIENCE





Nancy Dandridge

MASTER OF SCIENCE IN INFORMATION SYSTEMS





John Barker

MASTER OF SCIENCE IN REGULATORY COMPLIANCE

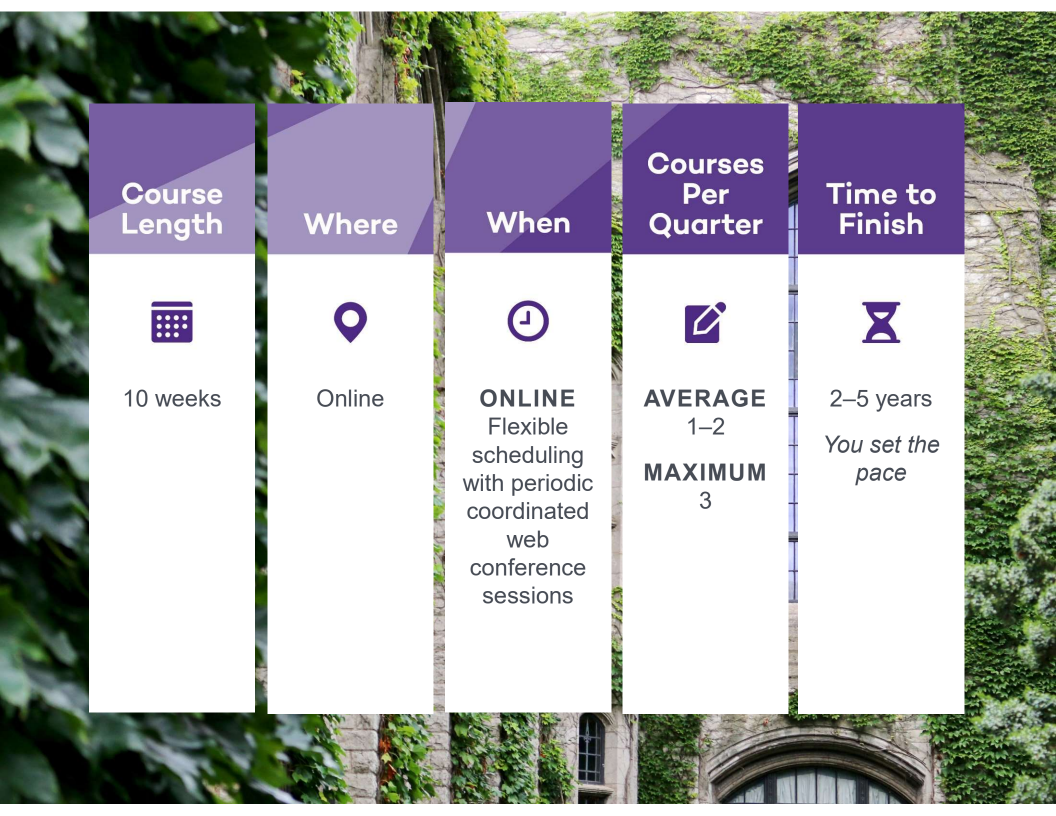




Stephanie Kang

MASTER OF SCIENCE IN GLOBAL HEALTH





SPS Distance Learning Philosophy

Courses designed to ensure the success of every student

Learning-by-doing and case study approach to education

- Courses are grounded in theories of learning and cognition that facilitate active engagement in individual learning
- Students are immersed in vibrant discussion, applying high-end skill sets, and developing solutions to real-life problems

Rich distance learning experience

- Designed to promote interactions among students and faculty
- Asynchronous with live elements layered in as appropriate
- Courses continually updated with current technology

Employing universal instructional design

- Courses are designed and taught utilizing principles of universal instructional design, creating a learning environment in which every student can succeed
- Universal instructional design recognizes and respects that students bring diverse cultures, backgrounds, and learning styles to the classroom

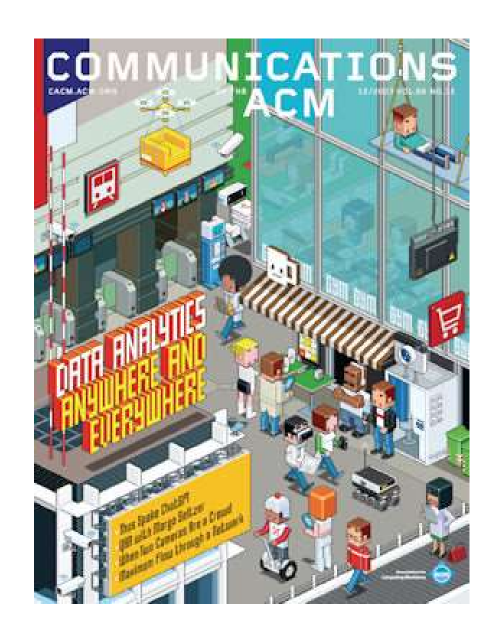
Strong Demand for Data Scientists and Data Engineers

Cover image from the December 2023 issue of Communications of the ACM says it all

Northwestern data science degrees and certificates provide necessary skills for many positions.

Offering five specializations:

Analytics and Modeling
Artificial Intelligence
Data Engineering
Analytics Management
Technology Entrepreneurship



What is Data Science?

Working with Working with Working with **People** Data **Systems** Information **Modeling Business Technology Traditional Databases** Strategy **Statistics** Management **Systems Analysis** Machine Leadership **Application** learning Communication development Model building **Implementation Skills** and testing

About the MSDS Program

Cutting-Edge Technology

Named the #1 Best Online Master's in Artificial Intelligence Degree Program. See https://www.mastersinai.org/degrees/online-masters-in-artificial-intelligence/

- Brings together data management, statistical analysis, communication, and leadership
- Use Python, R, and Go for data science and data engineering
- Use state-of-the-art systems for machine learning and artificial intelligence
- Work with high-performance, enterprise-ready database systems, including relational, document, graph-relational, and vector databases
- Work with systems and applications using Docker containers and Docker Hub
- Use cloud services from many providers

Learn from Leaders in the Field

- Courses taught by distinguished Northwestern faculty and experienced data scientists
- Prepare for key roles in electronic commerce, marketing, finance, health care, operations management, and more

What makes the MSDS program special?

Noteworthy Information about the Program

- 13+ years in online analytics and data science education
- 80% of faculty with doctoral degrees
- 95% of faculty with business experience
- 2,000+ Master's degree graduates
- Five specializations and 40+ courses to choose from in MSDS
- Courses in MSIS may be selected as electives

Additional Northwestern Resources

- Extensive Library Collections
- Springer Collection of Online Resources
- Safari Online (O'Reilly, Manning, and other publishers)
- LinkedIn Training (formerly Linda.com)
- Learning Studios (Python, R, Go, Excel, and Statistics)
- The Writing Place and The Math Place

12 Courses

- Core Courses
 - Specialization
 Courses
 (optional)
 - Elective Courses
 - Additional core course selected from eight options
 - Capstone Project or Thesis

5 Specializations

- Analytics Management
 - **Analytics and Modeling**
- Artificial Intelligence
- Data Engineering
 - Technology Entrepreneurship

6 Core Courses

- Math for Modelers
 - Applied Statistics with R
- Data Governance,
 Ethics, and Law
- Database Systems
- Practical Machine Learning
- Decision Analytics

Languages for Data Science: Python, R, Go, and SQL

Students in the MSDS program gain experience with key languages for data science and data engineering and can tailor studies to their own needs and interests. See https://msds-program.netlify.app

- Python is the primary language in most Artificial Intelligence courses
- R is the primary language in most Analytics and Modeling courses
- Go is used extensively in Data Engineering courses along with other languages and systems. See https://msdsgo.netlify.app
- Structured query language (SQL) used in courses with relational databases

Courses Introducing Languages for Data Sciences

Python for Data Science

Applied Statistics with R

Data Engineering with Go

Database Systems (SQL)

Analytics and Modeling

Builds on the tradition of the Master of Science in Predictive Analytics
(MSPA) program. Designed for data scientists seeking technical roles as data
analysts, applied statisticians, and modelers. Courses focus on statistical
interference and applications of predictive models.

SUGGESTED LANGUAGE PRELIMINARIES

R Learning Studio

REQUIRED COURSES

Supervised Learning Methods

Unsupervised Learning Methods

SUGGESTED ELECTIVE COURSES

Time Series Analysis and Forecasting

Marketing Data Science

Financial Machine Learning

Applied Probability and Simulation Modeling

Web and Network Data Science

Research Design for Data Science

Data Visualization

Special Topics: SAS Programming

Artificial Intelligence

 Designed for students seeking technical positions in machine learning and artificial intelligence (AI). Students develop programming skills in deep learning, as needed for computer vision, natural language processing, intelligent systems, and robotics.

LANGUAGE PRELIMINARIES

Python Learning Studio

Python for Data Science

REQUIRED COURSES

Artificial Intelligence and Deep Learning

Natural Language Processing

SUGGESTED ELECTIVE COURSES

Conversational Al Assistants

Al Agent Design and Development

Computer Vision

Intelligent Systems and Robotics

Knowledge Engineering

Special Topics: Generative Al

Data Engineering

- Designed for students seeking technical positions with a focus on data science applications, software development, and information systems analysis and deployment.
- Students learn about technologies for gathering, storing, and analyzing data in interactive, batch, and stream processing environments.

SUGGESTED LANGUAGE PRELIMINARIES

Go Learning Studio

Data Engineering with Go

REQUIRED COURSES

Foundations of Data Engineering

Data Science and Cloud Computing

SUGGESTED ELECTIVE COURSES

Analytics Systems Engineering

Knowledge Engineering

Special Topics: Recommendation Systems

Analytics Management

 Designed for students seeking technical leadership and data science management positions.

REQUIRED COURSES

Accounting and Finance for Technology Managers

Business Process
Analytics

SUGGESTED ELECTIVE COURSES

Data Science and Digital Transformation

Management Consulting

Project Management

Business Leadership and Communication

Research Design for Data Science

Data Visualization

Technology Entrepreneurship

- Entrepreneurship involves creating a new business or business function where one did not exist before.
- Data science, machine learning, and artificial intelligence provide new business opportunities. This specialization shows students ways of building successful, innovation-driven startups.

REQUIRED COURSES

Technology Entrepreneurship Accounting and Finance for Technology Managers

SUGGESTED ELECTIVE COURSES

Project Management

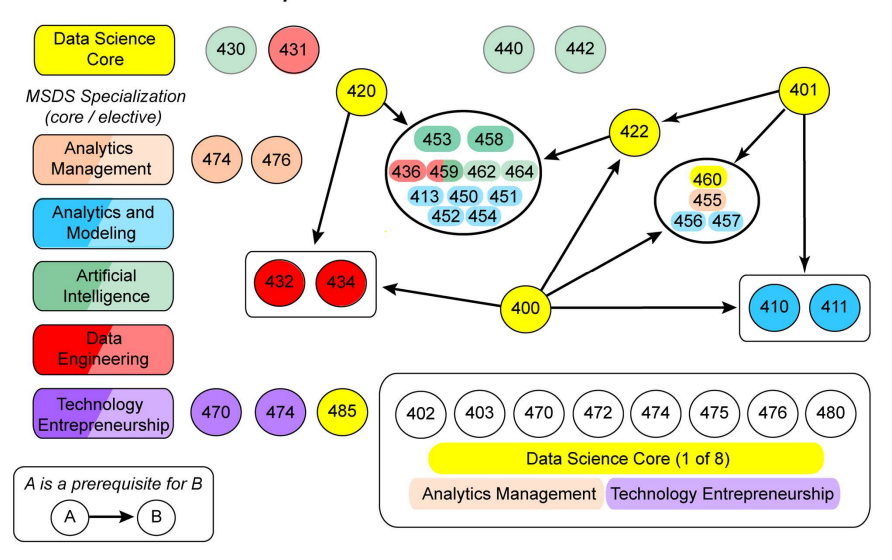
Business Leadership and Communications

Data Governance, Ethics, and Law

Management Consulting

Business Process Analytics

Curriculum Map for Graduate Courses in Data Science



The MSDS degree requires twelve courses, including a capstone course or master's thesis. Registration for the capstone (MSDS 498) or thesis (MSDS 590) requires prior completion of core courses and all but one elective course. This curriculum map shows hard prerequisites as checked by the registration system.

General Track

- Students can opt to tailor elective coursework to their specific professional needs
- Useful for data scientists seeking employment with small businesses and smaller-scale projects, in which a single data scientist might have to serve the functions of data analyst, data engineer, and analytics manager simultaneously
- Students choosing no specialization will take four electives of their choosing

Graduate Certificate Programs

- For the student with a bachelor's degree
- Admission requirements similar to the MSDS program
- Four to six graduate courses selected from the MSDS program

Courses:

- Analytics and Modeling
- Analytics Management
- Artificial Intelligence
- Data Engineering
- Sports Analytics
- Technology Entrepreneurship



Advanced Data Science Certificate

For the student with a master's degree in data science or a quantitative field, including training in database systems and machine learning

Four to six graduate courses selected from the MSDS program:

Corporate Certificate Program

Data science and technology education tailored for each company Focus on issues especially relevant to the company, such as digital transformation

Courses available from MSDS specializations and from the MSIS program

Credits transferable to the full MSDS program

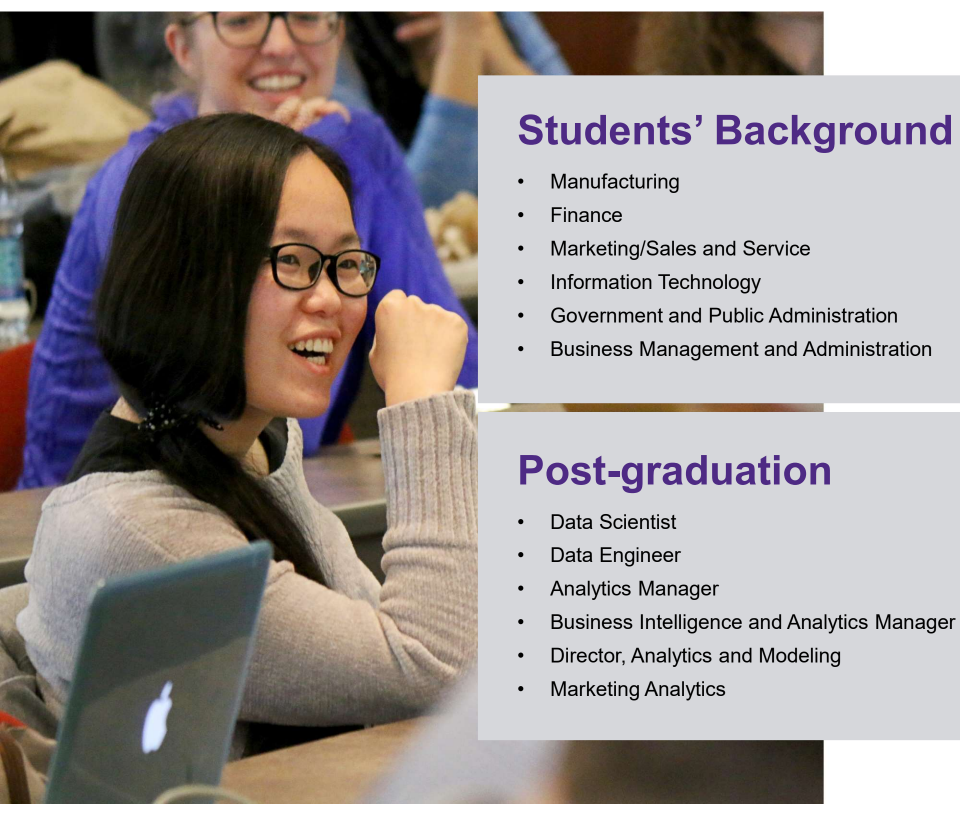
MSDS Accelerated Option

EARN YOUR DEGREE IN ONE YEAR

- Course load is three courses per quarter
 - Six core courses
 - Data governance course
 - Four required courses corresponding to a declared specialization
- Choose from five specializations
 - Analytics and Modeling
 - Artificial Intelligence
 - Data Engineering
 - Analytics Management
 - Technology Entrepreneurship

THE SPS COURSE EXPERIENCE

- Students move through a cohort, building strong relationships learning with a diverse group of professionals – many of whom are highly-placed in their fields
- Schedule offers flexibility and balance that allows for part-time internships and policyrelated roles with area organizations



Data Science in the Marketplace

- Since 2016, Glassdoor has consistently ranked data scientist and data engineer as some of the best jobs in the marketplace
- Northwestern can help you decide which job is right for you:
 - https://sps.northwestern.edu/stor ies/news-stories/what-datascience-job-is-right-for-me.php



Completed online application Nonrefundable \$75 application fee **Official Transcripts** Two letters of recommendation **Statement of Purpose Current resume Applicants with international** credentials also need: Course-by-course evaluation by an accredited NACES member Test of English as a Foreign Language

(TOEFL) or International English

Language Testing System (IELTS)*

^{*} Test scores are required for international applicants who did not complete a degree in which the courses were taught in English



- Academic planning and course selection
- Career coaching
- Resume and cover letter guidance
- Career workshops and events
- Student experience support



- Quantitative coursework support (The Math Place)
- Writing and editing assistance (The Writing Place)
- In-course TA
 Assistance
- Access to science, language, and ESL tutoring
- Independent tutor referral

- Student Leadership Council (SLC)
- A Day at the Google-Chicago Office
- MSDS Alumni Panel Event

- MSDS Alumni Panel Event
- Data Science Go Bootcamp
- Career Panel Roundtable and Networking
- MSDS Student Research
 Expo
- Ace the Data Science Interview with Nick Singh

Northwestern University Alumni Association

Founded 140 years ago, the NAA offers a rich array of career resources and services

- Connect to a global alumni community of over 200,000
- Access to Handshake—
 Northwestern's central platform for job listings, internships, and career development workshops
- Notice of career fairs and networking events



Frequently Asked **Questions** How does a degree in Data Science differ from an MBA or an MS in Statistics? Are there specific prerequisite courses I need before applying? Can I be successful in the program without a strong IT or programming background? Can I substitute courses that I've already taken in a previous masters program? Is GRE or GMAT score required to apply? datascience@northwestern.edu (312) 503-2579

Help is Available

ADMISSIONS ADVISER

- datascience@northwestern.edu
- 312-503-2579

TRANSCRIPTS SUBMISSION

- spsadmissions@northwestern.edu
- MSDS Graduate Admissions
 Northwestern University School of Professional Studies
 Wieboldt Hall, Sixth Floor
 339 East Chicago Avenue
 Chicago, Illinois 60611-3008

