Data Science, MS (Portland)

Khoury College of Computer Sciences and the Department of Electrical and Computer Engineering jointly offer an interdisciplinary Master of Science in Data Science. This program is designed to give students a comprehensive framework for reasoning about data. Students engage in extensive coursework intended to develop depth in data collection, storage, retrieval, manipulation, visualization, modeling, and interpretation. Students are also able to choose elective courses from a variety of offerings in Khoury, the College of Engineering, and throughout the campus to explore areas that generate data or specialized data science applications. Successful program graduates are well positioned to attain data scientist and data engineer positions in a fast-growing field or to progress into doctoral degrees in related disciplines.

During the admissions process, applicants take a pretest to determine if the Master of Science in Data Science or Master of Science in Data Science (https://catalog.northeastern.edu/graduate/computer-information-science/computer-science/data-science-ms-align-ptl/)— (https://catalog.northeastern.edu/graduate/computer-information-science/computer-science/data-science-ms/#alignprogramrequirementstext)Align (https://catalog.northeastern.edu/graduate/computer-information-science/computer-science/data-science-ms-align-ptl/) fits better with their current skill level. In addition, prospective applicants work with recruitment and enrollment coaching teams to select the appropriate program before applying.

Program Requirements

Complete all courses and requirements listed below unless otherwise indicated.

Students should refer to the course numbering table for graduate course leveling (https://catalog.northeastern.edu/graduate/academic-policies-procedures/records-transcripts/).

Core Requirements

A cumulative GPA of 3.000 or higher is required in the following core courses.

Code	Title	Hours
Complete 20 semester hours from	m the following:	
Data Management and Processi	ng	
DS 5110	Essentials of Data Science	4
Algorithms		
Complete 4 semester hours from	n the following:	4
CS 5800	Algorithms	
EECE 7205	Fundamentals of Computer Engineering	
Machine Learning and Data Mini	ing	
DS 5220	Supervised Machine Learning and Learning Theory	4
DS 5230	Unsupervised Machine Learning and Data Mining	4
Presentation and Visualization		
DS 5500	Data Science Capstone	4
Electives		
Code	Title	Hours
Complete 12 semester hours from	m the following: ¹	12
Khoury College of Computer Sci	ences	
CS 5100	Foundations of Artificial Intelligence	
CS 5180	Reinforcement Learning and Sequential Decision Making	
CS 5200	Database Management Systems	
CS 5330	Pattern Recognition and Computer Vision	
CS 5340	Computer/Human Interaction	
CS 5610	Web Development	
CS 6120	Natural Language Processing	
CS 6200	Information Retrieval	
CS 6240	Large-Scale Parallel Data Processing	
CS 6350	Empirical Research Methods	
CS 6620	Fundamentals of Cloud Computing	
CS 6650	Building Scalable Distributed Systems	
CS 7140	Advanced Machine Learning	
CS 7150	Deep Learning	

2	Data Science,	MS	(Portland)	١
_	Data Science,	IVIO	(i Ortianu	

CS 7180

Statistical Methods for Computer Science Information Visualization: Theory and Applications Special Topics in Database Management Special Topics in Data Science
Special Topics in Database Management
Special Topics in Data Science
Topics in Data Science
Thesis
Project
Time Series and Geospatial Data Sciences
Statistical Inference: An Introduction for Engineers and Data Analysts
Computer Vision
High-Performance Computing
Parallel Processing for Data Analytics
Information Theory
Advanced Computer Vision
Advanced Machine Learning
Data Management for Analytics
Statistical Methods in Engineering
Applied Econometrics
Dynamic Modeling for Environmental Decision Making
Big Data for Cities
Geographic Information Systems for Urban and Regional Policy
Urban Theory and Science
Advanced Spatial Analysis of Urban Systems
Advanced Spatial Analysis
Network Science 1
Statistical Physics
Computational Physics
Introduction to Epidemiology
Biostatistics in Public Health
Social Epidemiology
Game Design and Analysis
Data-Driven Game Design

Special Topics in Artificial Intelligence

Program Credit/GPA Requirements

32 total semester hours required Minimum 3.000 GPA required

Students taking electives worth less than 4 semester hours (i.e., Bouvé courses) should enroll for an accompanying data science project course in the same semester to bring the cumulative semester hours to 4. In order to earn this additional credit, students are expected to work with faculty to design an additional project in line with the curricular aims of their chosen elective and the data science core learning outcomes.