DATA SCIENCE, MS ARTIFICIAL INTELLIGENCE SPECIALIZATION

Advances in machine learning algorithms, growth in computer processing power, and access to large volumes of data make artificial intelligence possible. Recent advances flow from the development of deep learning methods, which are neural networks with many hidden layers. Artificial intelligence builds on machine learning, with computer programs performing many tasks formerly associated with human intelligence. Students in this specialization learn how to move from the traditional models of applied statistics to contemporary data-adaptive models employing machine learning. Students learn how to implement solutions in computer vision, natural language processing, and software robotics.

Curriculum Core Courses (8 units)

Course	Title		
MSDS 400-DL	Math for Modelers		
MSDS 401-DL	Applied Statistics with R		
MSDS 420-DL	Database Systems		
MSDS 422-DL	Practical Machine Learning		
MSDS 460-DL	Decision Analytics		
MSDS 485-DL	Data Governance, Ethics, and Law		
MSDS 498-DL	Capstone Class		
or MSDS 590-DL	Thesis Research		
Any one of the following: ¹			
MSDS 402-DL	Research Design for Data Science		
MSDS 403-DL	Data Science and Digital Transformation		
MSDS 470-DL	Technology Entrepreneurship		
MSDS 472-DL	Management Consulting		
MSDS 474-DL	Accounting and Finance for Technology Managers		
MSDS 475-DL	Project Management		
MSDS 476-DL	Business Process Analytics		
MSDS 480-DL	Business Leadership and Communications		

Students need to choose one of these eight course options to fulfill the business, leadership, communication requirement.

Specialization Courses (4 units)

Course	Title		
MSDS 453-DL	Natural Language Processing		
MSDS 458-DL	Artificial Intelligence and Deep Learning		
Any two electives			
MSDS 402-DL	Research Design for Data Science		
MSDS 403-DL	Data Science and Digital Transformation		
MSDS 410-DL	Supervised Learning Methods		
MSDS 411-DL	Unsupervised Learning Methods		
MSDS 413-DL	Times Series Analysis and Forecasting		
MSDS 430-DL	Python for Data Analysis		
MSDS 431-DL	Data Engineering with Go		
MSDS 432-DL	Foundations of Data Engineering		
MSDS 434-DL	Analytics Application Engineering		

MSDS 436-DL	Analytics Systems Engineering
MSDS 440-DL	Full-Stack Data Engineering
MSDS 442-DL	Data Pipelines and Stream Processing
MSDS 450-DL	Marketing Analytics
MSDS 451-DL	Financial Machine Learning
MSDS 452-DL	Web and Network Data Science
MSDS 454-DL	Applied Probability and Simulation Modeling
MSDS 455-DL	Data Visualization
MSDS 456-DL	Sports Performance Analytics
MSDS 457-DL	Sports Management Analytics
MSDS 459-DL	Knowledge Engineering
MSDS 462-DL	Computer Vision
MSDS 464-DL	Intelligent Systems and Robotics
MSDS 470-DL	Technology Entrepreneurship
MSDS 472-DL	Management Consulting
MSDS 474-DL	Accounting and Finance for Technology Managers
MSDS 475-DL	Project Management
MSDS 476-DL	Business Process Analytics
MSDS 480-DL	Business Leadership and Communications
MSDS 490-DL	Special Topics in Data Science
MSDS 499-DL	Independent Study

About the Final Project

As their final course in the program, students take either a master's thesis project in an independent study format or a classroom final project class in which students integrate the knowledge they have gained in the core curriculum in a team project approved by the instructor. In both cases, students are guided by faculty in exploring the body of knowledge of data science. The master's thesis or capstone class project count as one unit of credit.

Course	Title		
Choose one			
MSDS 498-DL	Capstone Class		
MSDS 590-DL	Thesis Research		