Data Science Program

Humanity’s inexorable digitization of existing data, creation of born-digital data, and the rapidly evolving Internet are driving the need for global transformation of higher education and its research, education, and service missions. Indeed, “Big Data” now impacts nearly every aspect of our modern society, including retail, manufacturing, financial services, communications and mobile services, and education. It has also transformed scholarship in numerous fields including the life sciences, engineering, natural sciences, social sciences, as well as in the arts and humanities. The University of Michigan Master of Science in Data Science is a professional degree equipped with strong methodological training. The degree program will require at least 25 units of coursework. The specific requirements are expressed in terms of foundational training in Computing and Statistics, and 4 core areas in which proficiency is required. Students cumulative GPA must be 3.00 (B) or better to stay in good standing.

Prerequisites
Prospective students must have completed 3 semesters of college calculus, 1 semester of linear algebra, and 1 introduction to computing course.

Courses

Students must take the following core courses (unless waived by the course review process):

- MATH 465: Introduction to Combinatorics
- EECS 402: Programming for Scientists and Engineers
- EECS 403: Data Structures for Scientists and Engineers
  1 of the following
  - STATS 510: Probability and Distribution
  - BIOSTATS 601: Probability and Distribution
  1 of the following
  - STATS 511: Intro to Quantitative Research Methods
  - BIOSTATS 602: Biostatistical Inference

All Students must take the following core courses:

- EECS 409: Data Science Colloquium

Expertise in Data Management and Manipulation

- 1 of the following
  - EECS 484: Database Management Systems
  - EECS 584: Advanced Database Systems
- 1 of the following
  - EECS 485: Web Systems
  - EECS 486: Information Retrieval and Web Search
  - EECS 549/SI 650: Information Retrieval
  - SI 618: Data Manipulation Analysis

Expertise in Data Science Techniques

- 1 of the following:
  - STATS 413: Applied Regression Analysis
  - STATS 513: Regression and Data Analysis
  - STATS 500: Statistical Learning I: Linear Regression
  - BIOSTAT 650: Data Manipulation and Analysis
- 1 from the following:
  - STATS 415: Data Mining and Statistical Learning
  - STATS 503: Statistical Learning II: Multivariate Analysis
  - EECS 445: Introduction to Machine Learning
  - EECS 545: Machine Learning
  - SI 671: Data Mining: Methods and Applications
  - BIOSTAT 616: Machine Learning for Health Sciences

Capstone

- STATS 504: Principles and Practices in Effective Statistical Consulting
- STATS 750: Directed Reading
- EECS 588: Directed Study
- SI 599-00X: Computational Social Science
- SI 699-004: Big Data Analytics
- BIOSTAT 610: Reading in Biostatistics
- BIOSTAT 698: Modern Statistical Methods in Epidemiologic Studies
Electives:
Select 1 from each competency. Students may not double-count a course in multiple categories. Electives group must include at least two advanced graduate courses.

**Principles of Data Science**

- BIOSTAT 601 (Probability and Distribution Theory)
- BIOSTAT 602 (Biostatistical Inference)
- BIOSTAT 617 (Sample Design)
- BIOSTAT 680 (Stochastic Processes)
- BIOSTAT 682 (Bayesian Analysis)
- EECS 501 (Probability and Random Processes)
- EECS 502 (Stochastic Processes)
- EECS 551 (Matrix Methods for Signal Processing, Data Analysis and Machine Learning)
- EECS 553 (Theory and Practice of Data Compression)
- EECS 564 (Estimation, Filtering, and Detection)
- EECS 548/SI 649 (Information Visualization)
- STATS 451 (Introduction to Bayesian Data Analysis)
- STATS 470 (Introduction to Design of Experiments)
- STATS 510 (Probability and Distribution Theory)
- STATS 511 (Statistical Inference)
- STATS 551 (Bayesian Modeling and Computation)
- STATS 570 (Design of Experiments)

**Data Analysis**

- BIOSTAT 645 (Time series)
- BIOSTAT 651 (Generalized Linear Models)
- BIOSTAT 653 (Longitudinal Analysis)
- BIOSTAT 665 (Population Genetics)
- BIOSTAT 666 (Statistical Models and Numerical Methods in Human Genetics)
- BIOSTAT 675 (Survival Analysis)
- BIOSTAT 685 (Non-parametric statistics)
- BIOSTAT 695 (Categorical Data)
- BIOSTAT 696 (Spatial statistics)
- EECS 556 (Image Processing)
- EECS 559 (Advanced Signal Processing)
- STATS 414 (Topics in Applied Data Analysis)
- STATS 449 (Applied Survival Analysis)
- STATS 501 (Statistical Analysis of Correlated Data)
- STATS 503 (Statistical Learning II: Multivariate Analysis)
- STATS 509 (Statistics for Financial Data)
- STATS 531 (Analysis of Time Series)
- STATS 600 (Linear Models)
- STATS 601 (Analysis of Multivariate and Categorical Data)
- STATS 605 (Advanced Topics in Modeling and Data Analysis)
- STATS 700 (Topics in Applied Statistics)

**Computation**

- BIOSTAT 615 (Statistical Computing)
- EECS 481 (Software Engineering)
- EECS 485 (Web Systems)
- EECS 486 (Information Retrieval and Web Search)
- EECS 493 (User Interface Development)
- EECS 504 (Computer Vision)
- EECS 542 (Advanced Topics in Computer Vision)
- EECS 549/SI 650 (Information Retrieval)
- EECS 556 (Design and Analysis of Algorithms)
- EECS 557 (Parallel Computing)
- EECS 592 (Artificial Intelligence)
- EECS 595/SI 561 (Natural Language Processing)
- EECS 597/SI 760 (Language and Information)
- SI 565/ECEC 597 (Language and Information)
- SI 608 (Networks)
- SI 630 (Natural Language Processing (Algorithms and People))
- SI 671 (Data Mining: Methods and Applications)
- STATS 406 (Computational Methods in Statistics and Data Science)
- STATS 506 (Computational Methods and Tools in Statistics)
- STATS 606 (Statistical Computing)
- STATS 607 (Programming and Numerical Methods in Statistics)
- STATS 608 (Monte Carlo Methods and Optimization Methods in Statistics)

**Program notes:**

- At least 25 units of graduate-level coursework.
- At least 18 units of coursework at the advanced graduate level (500 level or above in LSA, UMSI, and CoE, and 600 level or above in SPH).