# **Graduate Programs in DATA SCIENCE**





# Master's of Professional Studies and Graduate Certificate:

Data Science

## Data Science - a professionally-focused and relevant graduate degree

- » Develop an in-depth understanding of the basic computing principles behind data science in areas such as, data ingestion, curation and cleaning and the 4Vs of data science: Volume, Variety, Velocity, Veracity, and the implicit 5th V -- Value.
- » Learn how to apply principles of data science to the analysis of problems within a wide range of interdisciplinary domains.
- » Gain practical, hands-on experience with state-of-the-art data science tools.

# When you choose UMBC Professional Programs, you can count on:

- » Courses developed and taught by industry experts and designed to address real-world applications of data analytics.
- » Programs that use case-based studies to bring student and faculty experiences into the classroom.
- » Curriculum that provides students with an understanding and fundamental building blocks of the skills needed to gain insights from large amounts of data.
- » Flexible evening class schedule that accommodates working professionals.
- » Wide-ranging resources offered at a top-notch public research university.

#### Why UMBC?

- » UMBC provides a comprehensive and quality education at a manageable cost.
- » UMBC is classified by the Carnegie Foundation as a Research University (High Research Activity).
- » UMBC is uniquely positioned to provide education and training that respond to the growing regional and national demand for professionals with data science knowledge, skills, and abilities.
- » The 2017 *U.S. News & World Report Best Colleges* guide ranks UMBC in the top five on its closely-watched Most Innovative Schools list and has recognized UMBC as a global leader in higher education.

# Admission Requirements M.P.S.:

- » An undergraduate degree in any subject
- » Students must have completed the following courses at the undergraduate or graduate level:
  - One semester of statistics
  - Calculus I or II
  - No formal requirement for a programming language, but candidates are encouraged to have relevent professional or academic experience with programming and software
- » Minimum undergraduate GPA of 3.0 on a 4.0 scale

#### **Admission Deadlines**

Fall: August 1
Spring: December 1

For detailed application process please visit: umbc.edu/datascience

# Office of Professional Programs

UMBC's Office of Professional Programs offers a broad array of professionally focused master's degree and certificate programs that address industry needs while anticipating future opportunities. umbc.edu/professionalprograms

<u>Master's Program</u>

Master's of Professional Studies: Data Science 30 Credits (10 courses)

#### **Required Core Courses (21 credits)**

DATA 601\*: Introduction to Data Science

DATA 602\*: Introduction to Data Analysis and

Machine Learning

DATA 603\*: Platforms for Big Data Processing

DATA 604\*: Data Management

ENMG 652: Management, Leadership and

Communication

DATA 605: Ethical and Legal Issues in Data

Science

DATA 606: Capstone in Data Science

\*Indicates courses needed for Data Science Certificate.



#### Pathway Courses (9 credits)

### **Spatial Analytics**

(in collaboration with Department of Geography and Environmental Science)

GES 773: GIS Modeling

GES 773: Spatial Analysis

GES 773: Visualization and Presentation

## **Data Science Analytics**

(in collaboration with Department of Information Systems)

IS 721: Semi-Structured Data Management

IS 722: Systems and Information Integration

IS 733: Data Warehousing and Data Mining



Please consult <u>umbc.edu/datascience</u> for typical schedule.