Data Analytics & Applications

Contact: Jeromey Farmer
Phone: (314) 304-2877
Email: jeromey.farmer@wustl.edu
Website: https://caps.wustl.edu/items/mdaa/

Degree Requirements

The Master of Data Analytics & Applications program requires the successful completion of 30 units of graduate course work, including 21 units of required core courses and 9 units of electives. New students without evidence of math and programming proficiency will be required to take 6 units of bridge courses.*

Required Courses: 21 units

• Enterprise Data Management
• Analytics Applications
• Applied Data Analytics for Practitioners
• Data Engineering Foundations of Data Analytics
• Data Visualization and Storytelling
• Introduction to Relational Databases and SQL Programming
• Applied Machine Learning

Elective Courses: 9 units

Choose from options such as the following:

• Applied Natural Language Processing
• Applications of Deep Neural Networks
• Applied Simulation Modeling
• Architectural Data Analytics Applications
• Special Topics in Data Analytics and Applications
• Applied Research Study

* Proficiency in introductory statistics, linear algebra and Python are required for admittance into the program. The School of Continuing & Professional Studies and the McKelvey School of Engineering offer two introductory bridge courses covering these subject areas:

1. Foundations of Programming for Data Analytics & Applications (U71 DATA 5001).
   a. Students with proficiency in Python may have the requirement to take Foundations of Programming for Data Analytics & Applications waived. Proficiency is established with a B or better in an introductory Python programming course or relevant work experience (as evaluated by the program director or delegated evaluator).

2. Foundations of Mathematics for Data Analytics & Applications (U71 DATA 5002).