# DATA COMPUTING (M.S. IN DATA SCIENCE AND BUSINESS ANALYTICS)

Analytics is a fast-growing STEM field with a high demand for individuals who possess the skills and expertise necessary to navigate the process of transforming data into insight for making sound business decisions. It's the reason that the WSU College of Engineering and the Mike Ilitch School of Business launched an innovative and interdisciplinary new master's program in data science and business analytics. Leaders in this field use data to fundamentally rethink all facets of business in many sectors, including manufacturing, supply chain, finance, and healthcare.

## **Admission Requirements**

Admission to any graduate program is contingent upon admission to the Graduate School (http://bulletins.wayne.edu/graduate/general-information/admission/). Applicants should have 3.0 or higher cumulative undergraduate g.p.a.

#### **Prerequisite Knowledge**

Candidates are expected to well-versed in basic probability and statistics and also familiar with some programming language. Courses will be available in the summer months for admitted applicants to refresh their knowledge or makeup for any deficiency in this knowledge.

Students without this prerequisite knowledge but otherwise possess good credentials will be given conditional admission and have to take this remedial coursework in the summer months prior to starting the program in the fall term

# Graduate Management Admission Test (GMAT) and Graduate Record Examination (GRE)

Applicants must complete the GRE or the GMAT with minimum scores in the top 75 percentile.

### **Program Requirements**

Students must complete a total of 30 credits in order to earn the M.S. in Data Science and Business Analytics with a major in Data Computing.

The interdisciplinary core includes 9 credits of coursework across business, computer science, and industrial engineering. On top of this integrated breadth of study covering the core areas of data science and business analytics, each student has 9 credits of major courses to give them depth in an engineering, business, or analytics area. Each student's 6 credits of elective choices can be personalized to support their individual career goals. The final piece of the curriculum is a 6-credit applied analytics practicum, in which students will work with companies and organizations on real analytics problems. All course work must be completed in accordance with the regulations of the Graduate School (http://bulletins.wayne.edu/graduate/general-information/academic-regulations/) and the College of Engineering (http://bulletins.wayne.edu/graduate/college-engineering/academic-regulations/).

Code	Title	Credits
Module 1: Core 0	Courses	
DSB 6000	Data Science Strategy & Leadership	3
DSA 6000	Data Science and Analytics	3
DSE 6000	Computing Platforms for Data Science	3
Module 2: Major	Courses	
DSE 6100	Data Modeling and Management	3

DSE 6300	Data Science Applications Development	3
Module 3: Electi	ves	
	can come from other tracks of the Data Science & ics program or from outside the program.	6
Module 4: Appli	ed Analytics Practicum	
DSE 7500	Data Science and Analytics Practicum	6
Total Credits		30
Electives		
Code	Title Cred	lite
Code	Title	ıııs
ACC 7148	ERP Systems and Business Integration	3
ACC 7148	ERP Systems and Business Integration	3
ACC 7148 ACC 7280	ERP Systems and Business Integration Accounting Data Analytics Blockchain: An Accounting and Business	3
ACC 7148 ACC 7280 ACC/TIS 7290	ERP Systems and Business Integration Accounting Data Analytics Blockchain: An Accounting and Business Perspective	3 3
ACC 7148 ACC 7280 ACC/TIS 7290 CSC 5050	ERP Systems and Business Integration Accounting Data Analytics Blockchain: An Accounting and Business Perspective Algorithms and Data Structures	3 3 3
ACC 7148 ACC 7280 ACC/TIS 7290 CSC 5050 CSC 5250	ERP Systems and Business Integration Accounting Data Analytics Blockchain: An Accounting and Business Perspective Algorithms and Data Structures Network, Distributed, and Concurrent Programming	3 3 3 3

Bioinformatics I: Biological Databases and Data

Advanced Parallel and Distributed Systems

Engineering Risk and Decision Analysis

Information Analytics: Inbound Information

Principles for Customer Relationship Management

Bioinformatics I: Programming Lab

IoT and Edge AI Programming

Supply Chain Management

**Applied Regression Analysis** 

**Advanced Business Analytics** 

**Digital Content Development** 

Modern Databases

**Distributed Systems** 

**Analysis** 

Econometrics I

Econometrics II

Econometrics III

Intelligent Analytics

**Applied Time Series** 

**Database Management** 

Technology

**DSE 6200** 

CSC 7260

CSC 7300

CSC 7301

ECE 7610

ECO 7100

ECO 7110

ECO 7120

IE 6010

IE 6325

IE 6720

IE 7860

STA 5830

STA 6840

TIS 7505

TIS 7510

TIS 7570

TIS 7994

TIS 7996

\*Major courses from the other majors in the MS Data Science and Business Analytics program may also be used to satisfy the elective requirement. 3

3

3

1

4

4 3

3

3

3

3

3

3

3

3

3