# **BUSINESS ANALYTICS - MASTER OF SCIENCE (MS)**

The MS degree in business analytics focuses on the exciting and fast-growing field of "big data." Merging developments in marketing and customer analytics with operations research, business analytics, aspects of computer science and statistical methods, the specialization offers a technical, quantitative and statistically intensive program designed to train specialists in turning "big data" into business decisions. Analytics may be used as input for human decisions or may drive fully automated decisions about why some data pattern is observed, what will happen next and how a firm can adapt to optimize that outcome. Students have an option to customize their curriculum by specializing in decision science, healthcare analytics, marketing analytics, research analytics or security analytics.

This 10-month program includes extensive coursework and an application of materials, preparing students for a range of job opportunities. In addition to the academic coursework, four enrichment seminars in topics ranging from teamwork and leadership to ethics and corporate social responsibility support our commitment to developing the "whole student" by incorporating professional development into the academic experience.

# **Distance Education Option via Online+**

Students may enroll in the MS Business Analytics (BUAN) or MS Supply Chain Management (SCMN) degree program through distance education (online) and complete the degree requirements established for each MS program. Distance education offers regularly scheduled on-campus graduate courses to remote off-campus (distance) students using advanced virtual and video-conferencing technology. Distance students participate both synchronously (at a scheduled delivery time) and asynchronously (no scheduled delivery time). Instructors, courses, assignments, projects, exams and evaluations are identical for oncampus and off-campus students. Online+ courses are term-based (i.e., follow the regular academic schedule) and structured to maximize student engagement with faculty and other online+ students to support student success and degree completion.

Designed for working professionals, the online option allows students to enroll part-time and follows the same curriculum as the on-campus degree option. Please see degree requirements and plan(s) of study specific to Business Analytics or Supply Chain Management. Based on circumstance and timeline to completion, students enroll in one or two courses each semester, completing the degree in two years.

Note: Online sections for Marketing Analytics and Healthcare Analytics track electives are delivered regularly; online sections for Decision Sciences and Security Analytics tracks are not guaranteed. Online academic advisors can offer further guidance.

For more information, connect with the individual graduate program directly.

## **Requirements**

#### **Required Courses and Credits**

Code	Title	Credit Hours
Core Courses		
MSBC 5070	Survey of Business Analytics	3
MSBX 5410	Fundamentals of Data Analytics	3
MSBX 5415	Advanced Data Analytics	3
MSBX 5405	Structured Data Modeling and Analysis	3
MSBC 5180	Machine Learning in Python	3
MSBX 5420	Unstructured and Distributed Data Modeling and Analysis	3
MSBC 5190	Modern Artificial Intelligence: Introduction to Al for Business	3
MSBC 5490	BUAN Experiential Projects	3
Electives		
	oll in three of the following track-specific ack sections below.)	9
Total Credit Hour	s	33

#### **Experiential Projects**

The experiential project pairs students with clients in industry to work on important practical problems in business analytics. Students work under the supervision of faculty and meet together weekly to discuss progress, jointly work on problems and to share experiences. This handson analytics project management experience prepares graduates to make an immediate meaningful contribution in the workplace.

For additional information, please visit Leeds School Graduate Programs (http://www.colorado.edu/business/ms-programs/) or email us at leedsgrad@colorado.edu.

#### **Tracks**

The MS in Business Analytics offers tracks to develop analytic skills in specific disciplines: healthcare analytics, decision science, marketing analytics, research analytics and security analytics. Learn more below and on the Plan(s) of Study tab.

#### **Decision Science Track**

Code	Title	Credit Hours
Decision Science	Track Electives	
MSBC 5680	Optimization Modeling	3
MBAX 6410	Process Analytics	3
MBAX 6843	Supply Chain and Operations Analytics	3
Healthcare Anal	ytics Track	
Code	Title	Credit Hours
Healthcare Analy	tics Track Electives	Hours
Healthcare Analy	tics Track Electives Foundations of Healthcare Informatics	Hours

Marketing Analytic	s Track	
Code	Title	Credit Hours
<b>Marketing Analytics</b>	Track Electives	
MBAX 6330	Market Intelligence	3
MSBX 5310	Customer Analytics	3
APRD 6342	Digital Advertising	3
Security Analytics	Track	
Code	Title	Credit Hours
Code Security Analytics Tr		
Security Analytics Tr	ack Electives	Hours
Security Analytics Tr	ack Electives Fundamentals of Data Communication Security Analytics with Python and	Hours 3

# **Plans of Study**

The sample one-year plan of study found below is restricted to students who are not working professionals. Students who are working professionals enrolled in the online+ degree will engage a two-year plan of study. For more information, contact the department.

#### Year One

Summer Review		Credit Hours
(Summer B)		
MSBC 5070	Survey of Business Analytics	3
MSBX 5410	Fundamentals of Data Analytics	3
	Credit Hours	6
Fall Semester		
MSBX 5405	Structured Data Modeling and Analysis	3
MSBX 5415	Advanced Data Analytics	3
MSBC 5180	Machine Learning in Python	3
One track-specific elective <sup>1</sup>		
	Credit Hours	12
Spring Semester		
MSBC 5190	Modern Artificial Intelligence:	3
	Introduction to AI for Business	
MSBC 5490	BUAN Experiential Projects	3
MSBX 5420	Unstructured and Distributed Data Modeling and Analysis	3
Two track-specific electives <sup>1</sup>		6
	Credit Hours	15
	Total Credit Hours	33

See the Requirements tab for track-specific elective options.

### **Decision Science Track**

Year One		
Fall Semester		Credit Hours
MSBC 5680	Optimization Modeling	3
	Credit Hours	3
Spring Semester		
MBAX 6410	Process Analytics	3
MBAX 6843	Supply Chain and Operations Analytics	3
	Credit Hours	6
	Total Credit Hours	9

## **Healthcare Analytics Track**

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Fall Semester		Credit Hours
NURS 6286 Foundat	ion of Healthcare Informatics	3
	Credit Hours	3
Spring Semester		
MSBX 5425	Natural Language Processing for the Health Sciences	3
NURS 6290 Information Systems Life Cycle		3
	Credit Hours	6
	Total Credit Hours	9

## **Security Analytics Track**

Year Une		Hours
Alternate gradua credit in place of	te coursework in CYBR may be approved for MSBX classes	
	Credit Hours	0
Fall Semester		
CYBR 5010	Fundamentals of Data Communication	3
	Credit Hours	3
Spring Semester		
MSBX 5480	Information Security Management	3
MSBX 5500	Security Analytics with Python and Machine Learning	3
	Credit Hours	6
	Total Credit Hours	9