## **BUSINESS ANALYTICS, MS**

Banner Code: BU-MS-BUSA

**Graduate Program Office** 

Phone: 703-993-8006 Email: sbusgrad@gmu.edu

#### **Administration**

· Mehmet Sekip Alug, Academic Director

The MS in Business Analytics program is a 30-credit hour program designed to be completed in 12 months. The curriculum is structured around a common set of core courses focused on the fundamental business analytics skills (e.g., descriptive, predictive, and prescriptive analytics) and a set of elective courses designed to deepen these business analytics skills within a specific business domain.

#### Admissions & Policies

#### **Admissions**

All students registering for School of Business graduate courses must have graduate standing. Non-degree student status is not available.

Full eligibility and admission requirements can be viewed on the School of Business website (https://business.gmu.edu/programs/graduate/admissions/).

#### **Policies**

For policies governing all graduate degrees, see AP.6 Graduate Policies (http://catalog.gmu.edu/policies/academic/graduate-policies/).

Graduate level courses offered by the School of Business cannot be audited.

### Requirements

## **Degree Requirements**

Total credits: 30

#### **Required Courses**

Code	Title	Credits		
Program Orientation				
MSBA 601	Statistics and Software for Business Analytics <sup>1</sup>	0		
Core Courses				
MSBA 610	Essentials for Business Analytics: From Data Ethics to Data Driven Decision- making	3		
MSBA 615	Database Management for Business Analytics	3		
MSBA 625	Exploratory Data Analysis and Visualization	3		
MSBA 738	Data Mining for Business Analytics	3		
MSBA 757	Prescriptive Analytics	3		

MSBA 618	Programming for Business Analytics	3
Capstone		
MSBA 795	Business Analytics Applied Capstone	3
Total Credits		21

Required self-paced course that must be completed before the start

#### **Electives**

Code	Title	Credits	
Select 9 credits from the following:			
ACCT 665	Advanced Accounting Analytics		
ACCT 771	Audit Analytics		
ACCT 781	Tax Analytics		
MBA 720	Marketing Analytics		
or GBUS 720	Marketing Analytics		
MBA 721	Marketing Research		
or GBUS 721	Marketing Research		
MBA 739	Advanced Data Mining for Business Analytics		
or GBUS 739	Advanced Data Mining for Business Analytics	3	
MBA 740	People Analytics		
or GBUS 740	People Analytics		
MKTG 652	Customer Analytics		
MSBA 639	Operations and Supply Chain Analytics		
MSBA 743	Business Forecasting		
MSBA 663	Pricing Analytics		
MSBA 655	Retailing Analytics		
MSBA 692	Practicum in Business Analytics		
MSBA 697	Special Topics in Business Analytics		
	analytics offered outside of the School of		
Business may be	e taken with approval.		
Total Credits		9	

Total orcuits

#### Accelerated Master's

# Bachelor's Degree (any)/Business Analytics, Accelerated MS

#### Overview

This BAM Pathway will provide the opportunity for Mason undergraduates to further their education by offering a specialized accelerated program that helps them develop the fundamental knowledge (e.g. descriptive, predictive, and prescriptive analytics) to deepen business analytics skills within a specific business domain.

Undergraduates may be admitted to the bachelor's/accelerated master's program (BAM) and obtain both a BA or BS in any degree area and a MS in Business Analytics in an accelerated time-frame after satisfactory completion of a minimum of 138 credits.

Code

See AP.6.7 (http://catalog.gmu.edu/policies/academic/graduate-policies/#ap-6-7) Bachelor's/Accelerated Master's Degree for policies related to this program.

Students in an accelerated degree program must fulfill all university requirements for the master's degree. For policies governing all graduate degrees, see AP.6 Graduate Policies (http://catalog.gmu.edu/policies/academic/graduate-policies/)

## BAM-MS Business Analytics Pathway Admission Requirements

Applicants in all graduate programs at George Mason University must meet the admission standards and application requirements for graduate study as specified in Graduate Admissions Policies and Bachelor's/ Accelerated Master's Degree policies. For information specific to this accelerated master's program, see the School of Business website (https://business.gmu.edu/programs/graduate/admissions/).

Students will be considered for admission into the BAM pathway after completion of a minimum of 60 credits and additional unit-specific criteria.

Students who are accepted into the BAM pathway will be allowed to register for graduate-level courses after successful completion of a minimum of 75 undergraduate credits, MSBA 601 (0 credit hour primer course), and course specific pre-requisites.

#### **Accelerated Master's Admission Requirements**

Students already admitted in the BAM pathway will be admitted to the MS in Business Analytics program if they have met the unit-specific criteria, found here (https://business.gmu.edu/programs/graduate/admissions/) and as verified on the Bachelor's/Accelerated Master's Transition form.

#### **BAM MS in Business Analytics Pathway Requirements**

Students who are accepted into the MSBA BAM pathway will be allowed to register for graduate level courses after successful completion of a minimum of 75 undergraduate credits and MSBA 601 (0 credit hour primer course).

To maintain the integrity and quality of both the undergraduate and graduate degree programs, undergraduate students interested in taking graduate courses choose from the following:

**Credits** 

Title

Advanced Standing better required):	courses (up to 12 credits; grade of B or	
MSBA 610	Essentials for Business Analytics: From Data Ethics to Data Driven Decision- making	3
MSBA 615	Database Management for Business Analytics	3
MSBA 618	Programming for Business Analytics	3
MSBA 625	Exploratory Data Analysis and Visualization	3

These advanced standing courses can count as Reserve Credit courses (up to 6 credits) instead.

For more detailed information on coursework and timeline requirements, see AP.6.7 Bachelor's/Accelerated Master's Degree (http://catalog.gmu.edu/policies/academic/graduate-policies/#ap-6-7) policies.