EXAMPLE FOUR-YEAR PLAN

BUSINESS ANALYTICS | 120 CREDITS

MAJOR	CORE		MINOR	ELECTIVES	
FRESHMAN YEAR					
FALL Courses			SPRING Courses		
BUS 109 Data and Digital Literacy		3	ITS 101 Programming for Everyone		3
ENG 110 Intro to College Writing		3	ENG 120 College Research Writing		3
SYM 110 Leadership for Social Justice		3	MAT 111 Algebra II		4
MAT 105 Algebra I		4	SEA 101 Search for Meaning		3
COM 105 Professional Presentations		3-4			
TOTAL		16-17 credits		TOTAL	13 credits
SOPHOMORE YEAR					
FALL Courses			SPRING Courses		
ITS 102 Programming for Everyone II		3	ITS 202 Foundations of Data Analytics II		3
ITS 201 Foundations of Data Analytics I		3	PHI 334 Ethics & Technology in Society		3
MAT 216 Statistics		3	Major Elective		3
Literature		3	Science		3
World Language		3	Fine Arts		4
	TOTAL	15 credits		TOTAL	15 credits
JUNIOR YEAR					
FALL Courses SPRING Courses					
ITS 301 Business Analytics I		3	ITS 302 Business Analytics II		3
ENG 419 Technical Business Writing		3	Fin Arts / Literature		3
Behavioral Science		3	BUS 335 Management Information Systems		3
History		3	Theology		2
Minor		3	Minor		3
TOTAL		15 credits	TOTAL		14 credits
SENIOR YEAR					
FALL Courses			SPRING Courses		
Major Elective		3	Minor		3
ITS 494 Business Analytics Practicum		3	Minor		3
Behavioral Science / History		1	Minor		3
Minor		3	Elective		3
Minor		3	Elective		3
UPDATED MARCH 2024	TOTAL	13 credits	TOTAL		15 credits

This example four-year plan is intended to outline the number and types of courses a student might take in order to fulfill the degree, major, core and elective requirements to graduate. Students meet with their academic advisor each semester to review progress toward fulfilling their degree requirements.



Sponsored by the School Sisters of Notre Dame

MOUNT MARY UNIVERSITY

BUSINESS ANALYTICS

SCHOOL OF ART & DESIGN



Program Mission

Our mission is to forge a pathway for students to achieve influential careers in any sector post-graduation. We're committed to delivering a world-class Business Analytics education that arms students to excel in all professional settings, whether that's in finance, healthcare, retail, technology, or beyond.

Data Is the Heart of Modern Business Strategy

Data is at the heart of modern business strategy, influencing everything from operational efficiency to market penetration. At Mount Mary, our Business Analytics program delves into how data shapes business performance, competitive advantage, and innovation.

We prepare students to tackle real-world business challenges with datadriven solutions, equipping them with the analytical skills needed to transform industries and foster economic growth. Our curriculum is designed to create leaders who can leverage analytics to drive business decisions and craft a healthier economic future.

Skills and Industry Alignment

There are no formal industry certifications tied into this program, however, it does lean into key skills that are used in nearly every data role in the world today.

Tableau: This is a business intelligence platform and data visualization tool with widespread adoption throughout the Fortune 500 and tech startups alike. It allows analysts to visualize and combine large sets of data to glean insights and make recommendations.

SQL & Databases: This lightweight programming language is the bread and butter of business data today. Creating queries with SQL enables students to pull specific data points from databases so it can then be further manipulated and analyzed with a tool like Excel or Tableau.

Visualizations & Excel: Most people know Excel for the spreadsheets, but it's also a commonly used tool to create data visualizations for presentations at work. We'll make sure students are comfortable with this tool and can apply it within their portfolio of work

CAREER OPPORTUNITIES

The Business Analytics program targets the following graduate roles / opportunities for students:

- Business Analyst
- Data Analyst
- Risk Analyst
- Business Intelligence
- Business Intellegence Developer

LEARN MORE ONLINE

For additional information about Mount Mary University's exercise science major, please visit mtmary.edu/academics.

CONNECT WITH US ON SOCIAL:

FACEBOOK.COM/MMU

INSTAGRAM.COM/
MOUNTMARYUNIVERSITY

TWITTER.COM/ MOUNTMARY

