

MASTER OF SCIENCE IN BUSINESS ANALYTICS

REVISED: 11-24

MSBA STATUS SHEET ENTERING IN 2025

Status Sheets are provided as a convenience for the student and may be helpful for recording completed courses. However, the Graduate Handbook is the controlling authority on all requirements. Questions should be directed to the Office of Graduate Programs.

NAME:	ID#:		DATE:			
YEAR OF ANTICIPATED GRADUATION:	ADVISO	DR:				
TOTAL HOURS REQUIRED FOR THIS DEGREE 30 HOURS	Minimum CQPA required for graduation					
ELECTIVE REQUIREMENTS	CORE REQUIREMENTS					
				Cr.	Sem. Take	Grade
	MNGT	502	Statistical Models	3		
	COMP	544	Principles of Data Management	3		
	DSCI	531	Big Data Management	3		
	MNGT	512	Forecasting Models	3		
	MNGT	514	Current Topics: Machine Learning	3		
	MNGT	542	Ethically Architecting Information	3		
	MNGT	550	Visualizing & Presenting Data	3		
	MNGT	552	Case Studies in Business	3		
	MNGT	582	Capstone	3		
	MATH	543	Linear Optimization Methods	3		

SAMPLE COURSE PLAN FOR THE MASTER OF SCIENCE IN BUSINESS ANALYTICS

Courses are offered in the terms shown.

SUMMER I MNGT 502 Statistical Models	CREDITS 3	FALL I	DITS
Total	3	MNGT 514 Current Topics: Machine Learning 3	1
		MATH 543 Linear Optimization Methods 3	1
		MNGT 552 Case Studies in Business 3	ı
		Total 1	2
SPRING I	CREDITS		
DSCI 531 Big Data Management	3		

SPRING I		CREDITS
DSCI 531 Big Data Ma	nagement	3
MNGT 512 Forecasting	Models	3
MNGT 542 Ethicially Arc	chitecting Info	3
MNGT 550 Visualizing 8	Resenting Data	3
MNGT 582 Capstone		3
	Total	15

TOTAL CREDIT HOURS REQUIRED = 30

Please note that this is a <u>suggested</u> plan only. Some courses may be taken at different times than those listed above – the student should consult with the program advisor regarding appropriate course/plan adjustments.



CONTACT

Christy Crute, Ph.D.
Associate Dean of Graduate and Online Programs
724-458-2027 | CruteCL@GCC.edu | www.gcc.edu/gradprograms
100 Campus Drive, Grove City, Pennsylvania 16127