## Course Progression for Minor in Business Analytics 2023-2024

In our business analytics minor, students will move beyond reviewing statistics to understanding the implications for business. Our goal is to help you develop business data capability that can be applied to all business contexts. You will also learn how organizations and analysts predict and inform business decisions based on past and present business performance.

Junior	Area/Level	Fall Semester	Cr.	JR	Area/Level	Spring Semester	Cr.
MGIS 3356	Upper Core	Database Management Systems	3	Elective	Upper	Elective Course *	3
Elective	Upper	Elective Course *	3				
		Total	6			Total	3
Senior	Area/Level	Fall Semester	Cr.	SR	Area/Level	Spring Semester	Cr.
BUSA 3532	Upper Core	Bus. Analytics/Data Mining	3	Elective	Upper	Elective Course *	3
		Total	3			Total	3

\*Select **three** of the following classes:

ACCT 3600 Accounting Information Systems (S)

ECON 4101 Applied Econometrics (S; pre-req: BUSA 2850 or MATH 2200)

LSCM 4253 Integrated Material/Supply Chain (S)

LSCM 4503 Quality Management Systems (F, S)

MGIS 3352 Management Application Programming I (F; pre-req BUSA 2201)

MGIS 3353 Management Application Programming II (S; pre-req: BUSA 2201, MGIS 3352)

Other courses may be used as electives upon approval of the coordinating faculty.

F- Fall; S- Spring; SU- Summer