

# Part-time MS Business Analytics Spring Start Course Sequence 2018 – 2020

SPRING '18	SUMMER '18	FALL '18	WINTER '19	SPRING '19	SUMMER '19	FALL '19	WINTER '20
INFO 4100 Business Analytics	INFO 4000 <sup>a</sup> Introduction to Business	INFO 4140 Business Databases	INFO 4240 Data Warehousing <small>prereq: INFO 4100 &amp; 4140</small>	INFO 4300 Predictive Analytics <small>prereq: STAT 4610</small>	INFO 4200 Capstone Plan (2 credits) <small>prereq: STAT 4610</small>	INFO 4360 Complex Data Analytics	INFO 4400 Capstone <small>prereq: INFO 4200</small>
STAT 4610 Business Statistics	INFO 4590 Optimization	INFO 4120 Python Programming <small>prereq/co-req: STAT 4610</small>	INFO 4390 Analytics Applications in R <small>prereq: INFO 4100</small>	INFO 4340 Data Mining and Visualization <small>prereq: STAT 4610</small>	INFO 4281 Project Management (2 credits) <small>prereq: INFO 4100</small>	Elective <sup>b</sup>	INFO 4381 Decision Processes (2 credits) <small>prereq: INFO 4100</small>
<b>8 Credit Hours</b>	<b>8 Credit Hours</b>	<b>8 Credit Hours</b>	<b>8 Credit Hours</b>	<b>8 Credit Hours</b>	<b>4 Credit Hours</b>	<b>8 Credit Hours</b>	<b>6 Credit Hours</b>

<sup>a</sup>INFO 4000 may be substituted with an elective for students with a business background or another business degree.

<sup>b</sup>General electives may be chosen from INFO courses or from other Daniels courses. Additionally, other business, technology, and statistics-related courses from disciplines outside the business school are possible.

Course sequences are recommended and subject to change based on availability. Please see Graduate degree plan for degree requirements.