

<u>COURSE #</u>	<u>COURSE TITLE</u>	<u>PREREQUISITES</u>	<u>CREDITS</u>	<u>QUARTER</u>	<u>COMPLETED</u>
Business Analytics Core Courses.....			54		
INFO 4000 ¹	Introduction to Business		4	_____	_____
INFO 4100	Survey of Business Analytics		4	_____	_____
INFO 4120	Python Programming	STAT 4610 (pre-req/co-req)	4	_____	_____
INFO 4140	Business Databases		4	_____	_____
STAT 4610	Business Statistics		4	_____	_____
INFO 4200	Capstone Planning	STAT 4610	2	_____	_____
INFO 4240	Data Warehousing	INFO 4100 & 4140	4	_____	_____
INFO 4281	Project Management	INFO 4100	2	_____	_____
INFO 4300	Predictive Analytics	STAT 4610	4	_____	_____
INFO 4340	Data Mining and Visualization	STAT 4610	4	_____	_____
INFO 4360	Complex Data Analytics		4	_____	_____
INFO 4381	Decision Processes	INFO 4100	2	_____	_____
INFO 4390	Advanced Predictive Modeling with R	INFO 4100	4	_____	_____
INFO 4400	Business Analytics Capstone	INFO 4200	4	_____	_____
INFO 4590	Optimization		4	_____	_____
General Electives².....			4		
<i>Must be advisor approved:</i>					
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
Total Credits for MS-BA.....			58		

Additional Information:

¹INFO 4000 may be substituted with an elective for students with a business background or another business degree.

²General 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.