### Full-time MS Business Analytics
#### Spring Start Course Sequence 2018 – 2019

<table>
<thead>
<tr>
<th>SPRING ‘18</th>
<th>SUMMER ‘18</th>
<th>FALL ‘18</th>
<th>WINTER ‘19</th>
</tr>
</thead>
</table>
| **INFO 4120**  
Python Programming  
prereq/co-req: STAT 4610 | **INFO 4200**  
Capstone Planning  
(2 credits)  
prereq: STAT 4610  
**INFO 4281**  
Project Management  
(2 credits)  
prereq: INFO 4100 | **INFO 4300**  
Predictive Analytics  
prereq: STAT 4610 | **INFO 4381**  
Decision Processes  
(2 credits)  
prereq: INFO 4100 |
| **INFO 4100**  
Business Analytics | **INFO 4590**  
Optimization | **INFO 4340**  
Data Mining and Visualization  
prereq: STAT 4610 | **INFO 4390**  
Analytics Applications in R  
prereq: INFO 4100 |
| **INFO 4140**  
Business Databases | **INFO 4240**  
Data Warehousing  
prereq: INFO 4100 & 4140 | **INFO 4360**  
Complex Data Analytics | **INFO 4400**  
Capstone  
prereq: INFO 4200 |
| **STAT 4610**  
Business Statistics | **INFO 4000**a  
Introduction to Business |  |  |
| **INFO 4100**  
Introduction to Business |  |  |  |
| **16 Credit Hours** | **16 Credit Hours** | **16 Credit Hours** | **10 Credit Hours** |

---

*aINFO 4000 may be substituted with an elective for students with a business background or another business degree.*  
*bGeneral 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.

daniels.du.edu/admissions | 303.871.3416 | daniels@du.edu