## 1

## DATA ANALYTICS - MASTER OF DATA ANALYTICS

## A Suggested Plan of Study

Additional classes may be needed based on placement test results and course prerequisites. Visit with an advisor for help with creating a customized plan.

First Year		
Fall		Credits
A ST 511	Statistical Methods for Data Analytics	3
CSCI 4520	Python Programming I	3
CSCI 5415	Introduction to Data Mining	3
	Credits	9
Spring		
CSCI 5420	Applied Machine Learning I	3
CSCI 4530	R Programming I	3
One Elective Course fr	om the list of Advanced Topics and Applications	3
courses		
	Credits	9
Second Year		
Fall		
Two Elective Courses from the list of Advanced Topics and		6
Applications courses		
CSCI 5140	Database Management Systems I	3
or ICT 458	or Web Development and Database Applications	
	Credits	9
Spring	or canto	,
One from the Capstone experience group or one course from Advanced Topics		3
and Applications		3
	Credits	3

30

**Total Credits**