# **Data Science Major**

## **Major Requirements**

Degree Type: B.S. Minimum Credits Required: 120

#### **University Degree Requirements**

For complete details on these and other university degree requirements, refer to the Degree and Graduation Requirements (http://catalog.ndsu.edu/academic-policies/undergraduate-policies/degree-and-graduation/) section in the University Catalog.

- 1. Minimum of 120 semester credits (some programs may exceed this minimum).
- 2. Complete the University General Education requirements.
- 3. Minimum institutional GPA of 2.00 based on work taken at NDSU.
- 4. Minimum of 30 credits in resident at NDSU.
- 5. Minimum of 36 upper level credits (courses numbered 300 or higher).
- 6. Students with transfer credit must meet the NDSU 30 credits in residence (#4). Of these 30 credits in residence, a minimum of 15 credits must be in courses numbered 300 or above, and 15 credits must be in the student's declared major curricula.

### **University General Education Requirements**

A list of university approved general education courses along with the administrative policies governing the requirement and the categories is available here (http://catalog.ndsu.edu/academic-policies/undergraduate-policies/general-education/).

Code	Title	Credits	
Category C: Communication		12	
Category R: Quantitative Reasoning		3	
Category S: Science and Technology			
Category A: Humanities and Fine Arts			
Category B: Social and Behavioral Sciences			
Category W: Wellness			
Category D: Cultural Diversity			
Category G: Global Perspectives			
Category L: Digital Literacy			
Total Credits		39	
Code	Title	Credits	
Major Core Requirements	Tide	oreuns	
Select one from the following:		3	
CSCI 114	Computer Applications		
TL 116	Business Software Applications		
CSCI 159	Computer Science Problem Solving		
CSCI 277	Introduction to UNIX		
ENGL 321	Writing in the Technical Professions	3	
or ENGL 324	Writing in the Sciences		
BUSN 380	Business Analytics: Business Problem Solving with Spreadsheets	3	
MATH 165	Calculus I	4	
MATH 166	Calculus II	4	
STAT 367	Probability	3	
STAT 368	Statistics	3	
STAT 412	Statistics for Data Science using R	3	
STAT 460	Applied Survey Sampling	3	
MIS 340	Applied Business Intelligence	3	
MIS 479	Business Data Mining and Predictive Analytics	3	
CSCI 312	Survey of Programming Languages	3	

#### Data Science Major

2

CSCI 222	Discrete Mathematics	3
CSCI 227	Computing Fundamentals in Python I	3
CSCI 228	Computing Fundamentals in Python II	3
CSCI 161	Computer Science II	4
CSCI 366	Database Systems	3
Select one from the follow	ing:	3
PHIL 216	Business Ethics	
CSCI 489	Social Implications of Computers	
ENGR 327	Ethics, Engineering, and Technology	
Major Track		
Select one track from below	w to complete the major	12
Total Credits		69
Track One: Artifici	al Intelligence	
Code	Title	Credits
Select 12 credits from the	following:	12
CSCI 313	Software Development with Frameworks	
CSCI 420	Introduction to Data Science in Python	
CSCI 422	Fundamentals of Data Engineering	
CSCI 425	Machine Learning	
CSCI 426	Introduction to Artificial Intelligence	
CSCI 428	Artificial Intelligence, Ethics, and the Environment	
CSCI 450	Cloud Computing	
CSCI 479	Introduction to Data Mining (Introduction to Data Mining)	
Total Credits		12
Track Two: Statist	ical Data Analytics	
Code	Title	Credits
STAT 462	Introduction to Experimental Design	3
STAT 463	Nonparametric Statistics	3
		3
STAT 464	Discrete Data Analysis	
STAT 464 STAT 470	Discrete Data Analysis Statistical SAS Programming	3
	Discrete Data Analysis Statistical SAS Programming	3
STAT 470 Total Credits	Statistical SAS Programming	3
STAT 470 Total Credits Track Three: Busin	Statistical SAS Programming ness Analytics	3 3 12
STAT 470  Total Credits  Track Three: Busin Code	Statistical SAS Programming  ness Analytics  Title	3 3 12 Credits
Track Three: Busin Code MRKT 466	Statistical SAS Programming  ness Analytics  Title  Digital Marketing Analytics	3 3 12 Credits 3
Total Credits  Track Three: Busin Code  MRKT 466 SCM 330	Statistical SAS Programming  ness Analytics  Title  Digital Marketing Analytics  Supply Chain Analysis and Analytics	3 3 12 Credits 3 3
Total Credits  Track Three: Busin  Code  MRKT 466  SCM 330  SCM 455	Statistical SAS Programming  ness Analytics  Title  Digital Marketing Analytics  Supply Chain Analysis and Analytics  Supply Chain Technology Enablers	3 3 12 Credits 3 3 3
STAT 470  Total Credits  Track Three: Busin Code  MRKT 466 SCM 330	Statistical SAS Programming  ness Analytics  Title  Digital Marketing Analytics  Supply Chain Analysis and Analytics	3 3 12 Credits 3 3
Total Credits  Track Three: Busin  Code  MRKT 466  SCM 330  SCM 455  MIS 350  Total Credits	Statistical SAS Programming  ness Analytics  Title Digital Marketing Analytics Supply Chain Analysis and Analytics Supply Chain Technology Enablers Enterprise Systems	3 3 12 Credits 3 3 3 3 3
Total Credits  Track Three: Busin  Code  MRKT 466  SCM 330  SCM 455  MIS 350  Total Credits  Track Four: Gener	Statistical SAS Programming  ness Analytics  Title Digital Marketing Analytics Supply Chain Analysis and Analytics Supply Chain Technology Enablers Enterprise Systems	3 3 12 Credits 3 3 3 3 12
Track Three: Busine Code MRKT 466 SCM 330 SCM 455 MIS 350 Total Credits  Track Four: Genere Code	Statistical SAS Programming  ness Analytics  Title Digital Marketing Analytics Supply Chain Analysis and Analytics Supply Chain Technology Enablers Enterprise Systems  Title  Title	3 3 12 Credits 3 3 3 3 12 Credits
Total Credits  Track Three: Busin  Code  MRKT 466  SCM 330  SCM 455  MIS 350  Total Credits  Track Four: Gener  Code	Statistical SAS Programming  ness Analytics  Title Digital Marketing Analytics Supply Chain Analysis and Analytics Supply Chain Technology Enablers Enterprise Systems	3 3 12 Credits 3 3 3 3 12