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SAMPLE 4-YEAR PLAN: DATA SCIENCE B.S.

Northern Kentucky University

This is an example of one way a student can complete this program in four years. Students may be required to complete additional prerequisite courses based on placement.

MAJOR: Data Science

FIRST YEAR	Fall Semester		Spring Semester	
Get to know your fellow students	DSC 101 Introduction to Data		CSC 260 Object-Oriented Programming	
by attending departmental social	Science	1	1	3
events and student research talks.			CSC 260L Object-Oriented	
Make sure you allow time in your	Gen Ed: Communication; Oral	3	Programming Lab (recommended)	0-1
programming courses for experi-	Gen Ed: Individual and Society I; INF		Gen Ed: Communication;	
mentation and fun; that is the	128 Principles of Informatics	3	Written I	3
best way to learn.	Gen Ed: Scientific and Quantitative			
	Inquiry; Mathematics and Statistics;			
	MAT 128 Calculus A	3	Gen Ed: Cultural Pluralism	3
*INF 120 is recommended but not	Gen Ed: Scientific and Quantitative			
required to fulfill this Gen Ed. Stu-	Inquiry; Natural Sciences without			
dents who test out of this course	lab;			
can take a different science	INF 120 Elementary Programming*	3	MAT 227 Calculus B	3
course.	INF 286 Introduction to Web			
	Development	3	STA 250 Probability and Statistics I	3
	TOTAL	16	TOTAL	15-16
SECOND YEAR	Fall Semester		Spring Semester	
Speak with your advisor and pro-	CSC 360 Object Oriented			
fessors about possible co-op and	Programming II	3	Application Area**	3-4
research opportunities. Think		-	CSC 364 Data Structures and	-
carefully as you choose a minor.	DSC 200 Data Wrangling	3	Algorithms	3
Try out for the programming			DSC 311 Data Analytics and	-
team.	Gen Ed: Communication; Written II	3	Visualization	3
	Gen Ed: Scientific and Quantitative	-	Gen Ed: Individual and Society II; ECO	-
	Inquiry; Natural Sciences with lab		201 Principles of Microeconomics	
	(BIO 150 and BIO 150L if Biological		(recommended)	
	Sciences Application Area)	4		3
	MAT 228 Calculus C	3	Free Elective	3
	TOTAL	16	TOTAL	15-16
THIRD YEAR	Fall Semester		Spring Semester	
	Fall Semester		Spring Semester Application Area** (if needed) or Free	
Make a point to read professional		3-4	Application Area** (if needed) or Free	3
Make a point to read professional publications like the Communica-	Application Area**		Application Area** (if needed) or Free Elective 300-level or above	3
Make a point to read professional publications like the Communica- tions of the ACM, to stay abreast	Application Area** CSC 350 Database Programming	3	Application Area** (if needed) or Free Elective 300-level or above DSC 411 Data Mining	3
Make a point to read professional publications like the Communica- tions of the ACM, to stay abreast of new developments in the field.	Application Area** CSC 350 Database Programming CSC 425, Artificial Intelligence	3 3	Application Area** (if needed) or Free Elective 300-level or above DSC 411 Data Mining Gen Ed: Culture and Creativity I	3 3
Make a point to read professional publications like the Communica- tions of the ACM, to stay abreast of new developments in the field. Consider becoming a mentor to	Application Area** CSC 350 Database Programming CSC 425, Artificial Intelligence Gen Ed: Global Viewpoints	3 3 3	Application Area** (if needed) or Free Elective 300-level or above DSC 411 Data Mining Gen Ed: Culture and Creativity I Guided Elective (STA 316) *	3 3 3
Make a point to read professional publications like the Communica- tions of the ACM, to stay abreast of new developments in the field.	Application Area** CSC 350 Database Programming CSC 425, Artificial Intelligence Gen Ed: Global Viewpoints MAT 234 Linear Algebra	3 3 3 3	Application Area** (if needed) or Free Elective 300-level or above DSC 411 Data Mining Gen Ed: Culture and Creativity I Guided Elective (STA 316) * STA 341 Statistics II	3 3
Make a point to read professional publications like the Communica- tions of the ACM, to stay abreast of new developments in the field. Consider becoming a mentor to newer students.	Application Area** CSC 350 Database Programming CSC 425, Artificial Intelligence Gen Ed: Global Viewpoints MAT 234 Linear Algebra TOTAL	3 3 3	Application Area** (if needed) or Free Elective 300-level or above DSC 411 Data Mining Gen Ed: Culture and Creativity I Guided Elective (STA 316) * STA 341 Statistics II TOTAL	3 3 3 3
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Notes:

This degree plan is for students who are admitted with ALEKS or ACT score placing the student in MAT 128. Students with a lower score will need to take additional mathematics.

A secondary area of study (minor, second major, or focus area) is required for graduation.

A total of 45 credits in 300-level or above courses is required for graduation.

A total of 120 credits is required for graduation.

* Guided electives can be chosen from a list of DSC, ASE, CSC, MAT, and STA classes found in the course catalog. This program provides students with a minor in CS and a minor in Statistics if the courses in parenthesis is taken. In addition, students selecting the GIS or BIS Application Area will also earn an area of focus in that discipline. This program automatically satisfy the secondary area of study requirement.

** This program requires completion of one of the following three application areas: Business Information Systems, Geographical Information Systems, or Biological Sciences.

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