## **DATA ANALYTICS MINOR**

Code	Title	Credits	Completed
Minor Requireme	ents (22 credits)		
Foundational Stat	tistics Course		
Select one of the		4	
MATH-141	Introductory Statistics		
MGT-140	Quantitative Decision-Making		
PSYC-251	Psychological Statistics		
Data Analytics Core Course			
IIPHYS-342	Data Analysis for Scientists (a C or higher is required)	4	
ISMGT-383	Applied Data Analysis & Vis (a C or higher is required)	4	
Select one from each cluster: (please note some courses have prerequisites)			
Methods and Too	ls Cluster:	4	
These courses develop a deeper understanding of techniques and methodologies used in various disciplines for computational background, data acquisition and preliminary analysis.			
BIO-313	Population & Community Ecology		
COMM-472	Quant & Qualitative Methods		
ECON-370	Financial Economics		
ISCS-210	Python Programming		
HLSC-305	Epidemiology		
PSYC-252	Research Meth Psyc		
SOC-301	Sociological Research Meth		
Active Experimen	Active Experimentation Cluster:		
These courses use data analysis techniques to focus on problem solving, interpretation, and implementation of scientific decision making.			
CS-480	Machine Learning		
ECON-420	Econometrics		

HP-460	Research Methods in Human Movt		
MATH-341	<b>Applied Statistics</b>		
MATH-381	Math Modeling		
MGT-335	Strategic Digital Marketing		
MGT-434	Marketing Research		
SOC-303	Soc Quant Analysis		
SPDI-410	Mechatronics and Automation		
Portfolio & Career Course			
MGT-384	Data Analytics Portfolio Plus	2	
Total Credits		22	