# **DATA ANALYSIS MINOR**

#### **Banner Code: DATA**

Phone: 703-993-3645 Email: statistics@gmu.edu Website: statistics.gmu.edu

The minor provides students with a background in data analysis and statistical methodology. It is intended to complement undergraduate degree programs such as computer science, economics, environmental engineering, geography, mathematics, nursing, psychology, public administration, sociology, and systems engineering.

## **Admissions & Policies**

## **Policies**

For policies governing all minors, see AP.5.3.4 Minors.

#### **Program Requirements**

The minor requires 15 credits: a core sequence of 6 credits, plus 9 credits of electives. Grades of C or better are required in all courses. At least 3 of the 9 elective credits must be in STAT or CDS courses numbered above 300. At least 8 credits must be in courses not required by the student's major.

## Requirements

## **Minor Requirements**

Total credits: 15

#### **Core Sequence Credits**

Code	Title	Credits
Select one sequence	6	
Sequence 1:		
STAT 250	Introductory Statistics I (Mason Core)	
STAT 350	Introductory Statistics II	
Sequence 2:		
STAT 344	Probability and Statistics for Engineers and Scientists I	
STAT 354	Probability and Statistics for Engineers and Scientists II	
Total Credits	6	

1 Mathematics majors may substitute MATH 351 and MATH 352 for the core sequence credits provided all 9 elective credits are in STAT courses.

### **Electives**

Code	Title	Credits		
Select 9 credits from the following:				
STAT 362	Introduction to Computer Statistical Packages			
STAT 455	Experimental Design			
STAT 456	Applied Regression Analysis			

	STAT 460	Introduction to Biostatistics	
	STAT 462	Applied Multivariate Statistics	
	STAT 463	Introduction to Exploratory Data Analysis	
	STAT 465	Nonparametric Statistics and Categorical Data Analysis	
	STAT 472	Introduction to Statistical Learning	
	STAT 474	Introduction to Survey Sampling	
	STAT 499	Special Topics in Statistics	
	BENG/IT 322	Health Data Challenges	
	BINF 401	Bioinformatics and Computational Biology I	
	BIOL 214	Biostatistics for Biology Majors	
	BIOL 312	Biostatistics for Bioinformatics	
	BIOL 314	Introduction to Research Design and Analysis	
	CDS 130	Computing for Scientists (Mason Core)	
	CDS 301	Scientific Information and Data Visualization	
	CDS 302	Scientific Data and Databases	
	CDS 303	Scientific Data Mining	
	CS 445	Computational Methods for Genomics	
	CS 450	Database Concepts	
	CS 484	Data Mining	
	CYSE 101	Introduction to Cyber Security Engineering	
	CYSE 325	Discrete Events Systems Modeling	
	ECON 345	Introduction to Econometrics	
	ECON 445	Design and Analysis of Experiments	
	GOVT 300	Research Methods and Analysis (Mason Core)	
	GGS 300	Quantitative Methods for Geographical Analysis	
	GGS 354	Data Analysis and Global Change Detection Techniques	
	OR/SYST 335	Discrete Systems Modeling and Simulation	
	OR/MATH 441	Deterministic Operations Research	
	OR/MATH 442	Stochastic Operations Research	
	PSYC 300	Statistics in Psychology	
	SOCI 313	Statistics for the Behavioral Sciences (Mason Core)	
	SOCI 405	Analysis of Social Data	
	SYST 469	Human Computer Interaction	
	SYST 473	Decision and Risk Analysis	
To	tal Credits		q