

First Year					
First Seme	ster		Second Ser	nester	
17-145	Computational Reasoning and Data	3	17-114	General Statistics	3
10-111	Composition I	3	10-112	Composition II	3
77-101	University Seminar	1		American Experience	3
17-120	Calculus I	4	17-121	Calculus II	5
29-102	Oral Communication	3	17-197	Exploring Mathematics-Related Fields	1
Total Hours		14	Total Hours		15
Second Ye	ar				
First Semester			Second Semester		
17-319	Graph Theory	3	17-472	Applied Time Series	3
17-333	Probability & Statistics	3		Social & Behavioral Science	3
	Life Science & Lab	4		Physical Science & Lab	4
34-102	American Government & Politics	3		Western Experience	3
	Digital Literacy	3	44-141	Computer Programming I	3
Total Hours		16	Total Hours		16
Third Year					
First Semester			Second Semester		
	General Elective	3		Modern Language	3
17-311	Linear Algebra			Social & Behavioral Science	
		3		Social & Dellavioral Science	3
17-316	Linear Statistical Models I	3	17-318	Linear Statistical Models II	3
17-316 10-220			17-318		
	Linear Statistical Models I	3	17-318	Linear Statistical Models II	3
	Linear Statistical Models I Intro to Literature Modern Language (global)	3	17-318 Total Hours	Linear Statistical Models II General Electives	3
10-220	Linear Statistical Models I Intro to Literature Modern Language (global)	3 3 3		Linear Statistical Models II General Electives	3
10-220	Linear Statistical Models I Intro to Literature Modern Language (global) S	3 3 3		Linear Statistical Models II General Electives	3
10-220 Total Hour	Linear Statistical Models I Intro to Literature Modern Language (global) s	3 3 3		Linear Statistical Models II General Electives s	3
10-220 Total Hour Fourth Yea	Linear Statistical Models I Intro to Literature Modern Language (global) s r ster	3 3 3	Total Hours	Linear Statistical Models II General Electives s	3
10-220 Total Hour Fourth Yea	Linear Statistical Models I Intro to Literature Modern Language (global) s ster Modern Language	3 3 3 15	Total Hours	Linear Statistical Models II General Electives s mester Fine Arts	3 6 15
10-220 Total Hour Fourth Yea	Linear Statistical Models I Intro to Literature Modern Language (global) s r ster	3 3 3 15	Total Hours Second Ser	Linear Statistical Models II General Electives s mester	3 6 15 3
10-220 Total Hour Fourth Yea	Linear Statistical Models I Intro to Literature Modern Language (global) s r ster Modern Language Approved Major Elective	3 3 15 3 3 3 3 3	Total Hours Second Ser	Linear Statistical Models II General Electives s mester Fine Arts Statistical Learning	3 6 15 3 3

Students must earn a minimum total of 120 hours to complete their degree.

This sample plan is a supplement to your Degree Audit. Consult your advisor on a regular basis for individual academic planning.



Northwest Missouri State University Department of Math and Statistics Comprehensive Mathematics (Data Science Emphasis) Bachelor of Arts

## **THE NORTHWEST DIFFERENCE**

Students in the mathematics major will recognize, represent, and use patterns to creatively address problems in a wide variety of settings. At Northwest, students will see and explore the beauty and utility of mathematics from a diverse faculty of highly qualified and nationally recognized mathematicians. Upon graduation, students will be able to compete successfully for jobs in business, industry, and government or continue in graduate studies.

## **CAREER OPPORTUNITIES**

100% placement rate

**100%** of mathematics graduates find employment or continue their education within six months of graduation. Below is a list of job titles:

- Convergence editor
- Business consultant
- Customer service information technology manager
- Forecasting analyst
- Math teacher
- Operations research analyst
- Network planner/designer/architect
- Technical marketing engineer
- Underwriter

\*Based on self-reported data.

## **BEYOND THE CLASSROOM**

Northwest Student Chapter of **Mathematical Association of American** (MAA) promotes the interest and study of mathematics through problem-solving, meetings, lectures and social events.

**Pi Mu Epsilon** is a national honorary society that promotes mathematics and honors students who have excelled in the major and helps students who need assistance with their studies.