

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.