

Statistics minor

2023-2024 catalog

Student Name: ID Number:

Minor Requirements

All classes must be completed with a C- grade or better. Each course may count only once toward the minor. Internship credits do not apply to the minor. Students completing a major or minor in Data Science are not eligible for this minor.

minor. Students completing a la Term Completed/Planned	Grade	Credit	Course #	Title
Complete one (1) introductor	v statistics co	ourse, chos	en from:	
(-/	,	4	DST164	Introduction to Statistics (with R) (NSM)
	-	4	MAT163	Introductory Statistics (NSM) – offered infrequently
		4	MIS379	Quantitative Methods for Business and Economics
		4	PSY215	Research Methods and Statistics I
		4	SOC362	Statistical Analysis
Complete the introductory da	ta science co	ourse, DST2	34	
		4	DST234	Introduction to Data Science (and R)
Complete one (1) advanced st	tatistics cour	Se.		
(-) a a range a s		4	DST334	Statistical Modeling
		4	DST374	Mathematical Statistics
Complete one (1) applied stat	istics course	chosen fro	nm·	
complete one (1) applied state	istics course		BIO444	
		5	and 444L	Genomics and Biotechnology
		i	BIO481	
		5	and 481L	Ecology
		·	CHM280	Overstitetive Analytical Chambitan *
		5	and 280L	Quantitative Analytical Chemistry *
		4	DST334	Statistical Modeling
		4	DST499	Independent Study, with MSCS approval **
		4	ECO490	Research Methods in Econometrics (KC)
		4	MKT352	Marketing Research and Analysis
		4	POL483	Political Statistics and Methodology
		4	PSY315	Research Methods and Statistics II
		4	SOC363	Research Methods
		4	SWK401	Social Work Research and Evaluation
		4	URB295	Topics: Geographic Information Systems (this topic only) *
Complete one (1) additional e	lective, chos	en from:		
, , ,	,		CSC165	
		4	and 165L	Introduction to Computer Programming (Python) *
		4	DST334	Statistical Modeling
_		4	DST374	Mathematical Statistics
		4	DST394	Topics in Statistics
		4	DST490	Data Visualization for Social Justice
		4	MAT373	Probability Theory
		4	PSY491	Advanced Research Seminar
		4	PSY495	Clinical Research and Lab

^{*} Either the applied statistics course or the additional elective must be numbered 300 or above. Only one of CHM280, URB295, and CSC165 may be applied toward the minor.

Each course may count only once towards the minor.

Internship credits do not apply towards the minor.

Students completing a major or minor in Data Science are not eligible for a minor in Statistics.

Abbreviation Key: KC = Senior Keystone Course; NSM = Natural Science & Mathematics - no lab

^{**} DST 499 may count towards the minor if it contains a significant, independent statistical research project, typically in an area where no applied statistics elective is available. Requires prior approval from the MSCS Department Chair. May be mentored by a faculty member with statistical expertise outside of MSCS.

Statistics minor



Student's Signature Date

Advisor signature below is only necessary if substitutions/waivers are made to the coursework.

Advisor's Printed Name

Signature

Date

Advisor(s): By signing, you indicate you have verified the accuracy of the information above. Faculty advisors must initial next to each course substitution/waiver and sign this form.