

Mathematical Economics (B.S.)

2023-2024 catalog

Term Completed/Planned	Grade	Credit	Course #	Title	
		4	ECO112	Principles of Macroeconomics (SBS)	
		4	ECO113	Principles of Microeconomics (SBS)	
		4	ECO312	Intermediate Macroeconomics	
		4	ECO313	Intermediate Microeconomics	
		4	ECO490	Research Methods in Econometrics	
Complete one (1) introduction	to statistics	(MIS379 r	ecommended	d), chosen from:	
		4	DST164	Introduction to Statistics (with R)	
		4	MAT163	Introductory Statistics (offered infrequently)	
		4	MIS379	Quantitative Methods for Business and Economic	S
complete all of the following m	nathematics	s courses:			
		4	MAT145 a	nd 145L: Calculus I (NSM)	
		4	MAT146 a	nd 146L: Calculus II (NSM)	
		4	MAT255	Multivariable Calculus	
		4	MAT315	Linear Algebra	
complete two (2) upper divisio	n mathema	atics/statist	ics electives (chosen from:	
		4	DST374	Mathematical Statistics	
	-	4	MAT370	Real Analysis	
·		4	MAT373	Probability Theory	
		4	MAT465	Modeling and Differential Equations in Biological	and Natural Sciences
`omplete three (3) 4-credit un	ner division	economics	electives (F(CO416 is recommended), chosen from:	
ompiete in ce (o) i erealt ap	per aivision	4	ECO315	Money and Banking	
		4	ECO318	Management Science	
_		4	ECO350	Labor Economics	
		4	ECO360	International Economics	
		4	ECO365	Environmental Economics	
		4	ECO370	International Economic Development	
		4	ECO399	Internship	
		4	ECO416	Mathematical Economics	
		4	ECO495	Topics	
		4	ECO499	Independent Study	
		-		Engaging Minneapolis; AE = Augsburg Experience; KC = Se natics-with lab; SBS = Social & Behavioral Science; FA = Fir	

Student Name: _____ ID Number: _____

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.