Enterprise Risk Management Minor

Bachelor of Arts, Bachelor of Science

Fall 2024 6/18/2024

	0.11		0.0.1	Fall 2024 6/18/2024
	Cr Hrs	Cr Rec	Cr Bal	Prerequisities/periodicity
BUS 135 - Introduction to Business OR	3			
MGT 340 - Principles of Management	3			54 hours, PSY 121 ¹
RMI 211 - Principles of Risk Management and Insurance	3			15 hours
RMI 310 - Theory of Risk and Measurement	3			QBA 237/fall ¹
RMI 415 - Risk Management	3			80 hours, RMI 211/spring ¹
Complete 6 hours from:				
AGB 344 - Financing Agriculture	3			Recommended: AGB 144/ Fall
AGB 534 - Production Economics	3			AGB 144/ Spring
AGB 584 - Farm Business Management	3			AGB 144
BUS/LAW 550 - Negotiation, Mediation, and Arbitration in Business	3			60 hours'
ECO 365 - Intermediate Microeconomics	3			ECO 165, Gen Ed MTH ¹
ECO 409 Applied Econometrics	3			QBA 237 ¹
FIN 266 - Principles of Real Estate	3			15 hours
FIN 381 - Financial Planning	3			54 hours and "C" or better in MTH 134 or higher
FIN 384 - Financial Markets and Investments	3			ACC 201, 211, ECO 155, 165, QBA 237 ¹
FIN 585 - Portfolio Management and Alter Assets	3			B- or better in FIN 380; FIN 384 ¹
FIN/RMI 538 - Introduction to Estate Planning	3			LAW 231; & FIN 380 or FIN 381 or concurrent enrollment/ Fall ¹
RMI 314 - Employee Benefits and Social Insurance	3			30 hours¹
RMI 392 - International Education Abroad in Risk Management and Insurance	3			RMI 211 and acceptance into related study away program/ Demand¹
RMI 395 - Domestic Field Experience in Risk Management and Insurance	3			RMI 211 and acceptance into related study away program/ Demand ¹
RMI 397 - Topics in Insurance	1-3			Demand ¹
RMI 520 - Risk Modeling and Analytics	3			FIN 390 or 485 or MTH 261 or RMI 310 or concurrent enrollment/
RMI 530 - Risk Transfer	3			FIN 390 or 485 or MTH 261 or RMI 310 or concurrent enrollment/ Spring ¹
MTH 503 - Advanced Calculus I	3			MTH 280 and 315
MTH 540 - Statistical Theory I	3			MTH 302/ Fall
TCM 337 - Quality Control and Measurement	3			MTH 345 or QBA 237/ Fall
TCM 555 - Statistical Quality Control and Design of Experiments	3			80 hours, QBA 237/ Demand

Cr Rec - Credit hours received for courses completed. Cr Bal - Credit balance needed to fulfill requirements.

Note: A minimum of 9 credit hours not counted as requirements on any other major or minor, and exclusive of problems or readings is required for any COB minor.

¹Undergraduate business and undecided majors must be admitted to degree program.

For Advisement Only. Consult appropriate catalog for degree requirements.