

CERTIFICATE IN INTEGRATED RISK MANAGEMENT

GAIN advanced understanding of risk, economics, finance, and management

PREPARE to effectively navigate complex and interconnected risks across a variety of industries

ENHANCE your Student Fellow experience by completing the Certificate in Integrated Risk Management

Knowledge across a variety of industries is required to identify, accurately assess, and ultimately manage risk. The Certificate in Integrated Risk Management is designed for undergraduate students whose career interests include making business decisions while managing risk. Student Fellows can participate in a concentrated curriculum in integrated risk management concepts, tools, and applications.

Core Courses (12 credits required)

AGEC 750 Risk Management Fellow Seminar	3 credits
AGEC 680 Risk Management.....	3 credits
FINAN 654 Derivative Securities and Markets.....	3 credits
IMSE 751 Normative Theory of Decisions and Games	3 credits

Electives (6 credits required from outside student's major department)

AGEC 420 Commodity Futures.....	3 credits
AGEC 520 Mkt Fund and Futures/Options Trading	3 credits
AGEC 605 Price Analysis and Forecasting.....	3 credits
AGEC 712 Optimization Technique for Ag Econ.....	3 credits
FINAN 498 Financial Modeling.....	3 credits
FINAN 520 Investments.....	3 credits
FINAN 643 International Finance.....	3 credits
FINAN 653 Security and Portfolio Analysis.....	3 credits
IMSE 560 Introduction to Operations Research I.....	3 credits
or	
IMSE 680 Quant. Problem Solving Techniques.....	3 credits
IMSE 633 Production Plan and Inventory Control.....	3 credits
IMSE 641 Quality Engineering	3 credits
IMSE 643 Industrial Simulation.....	3 credits

18 TOTAL CREDIT HOURS

For more information or to enroll in the Certificate in Integrated Risk Management please contact us:

Jennifer Merrill
Coordinator, Center
for Risk Management
Education & Research
jlmerrill@ksu.edu

Dr. Ted Schroeder
Director, Center for
Risk Management
Education & Research
tcs@ksu.edu

Dr. Ansley Chua
Finance
achua@ksu.edu

Dr. Jessica L. Heier Stamm
Industrial & Manufacturing
Systems Engineering
jlhs@ksu.edu