WHY CHOOSE MATHEMATICS WITH AN ACTUARIAL SCIENCE CONCENTRATION?

In USJ’s Mathematics program, students pursuing a concentration in Actuarial Science cultivate strong analytical, logical, and problem-solving skills. Following the recommendations of the Society of Actuaries (SOA) and the Casualty Actuarial Society (CAS), USJ’s curriculum prepares students to pass the first two actuarial exams administered by the organizations prior to graduation. Students’ coursework also satisfies Validation by Educational Experience (VEE) requirements in Economics and Corporate Finance.

CAREER OPPORTUNITIES

With an education rooted in the latest actuarial science practices, students become valuable candidates in a competitive market. Their degree brings together mathematics, statistics, computer science, economics, and finance, ensuring they can serve in numerous settings, including:

» Insurance
» Consultation Agencies
» Private Corporations
» Government Organizations
» Banks and Investment Firms
» Public Accounting Firms
ACADEMIC DISTINCTIVENESS

The actuarial profession is one of the most respected, well-compensated and rewarding fields today. It is consistently rated as one of the best jobs in America based on factors such as job environment, salary, employment outlook, stress level and growth opportunities. The Actuarial Science program at the University of Saint Joseph will give you the knowledge and skills necessary to meeting the demands of an actuarial career.

» Prepare to pass two actuarial exams prior to graduation
» Stand out as a candidate for summer internships
» Be trained in mathematics, statistics, economics and finance to solve problems involving long-term financial impacts on future events
» Actuaries are in high demand and are most commonly employed in the insurance, financial services and health care industries, as well as in government agencies