“I’m interested in business management or owning my own business. I like to work with numbers and finances. I want to know how business systems work – from transporting to marketing goods.”

In the College of Business, students are encouraged to push, shape, and redefine boundaries. You will gain skills and experiences to seize every opportunity to achieve your goals and make a lasting impact on the world of business. With a degree in the College of Business, you can pursue careers in insurance, risk management, data analytics, healthcare, and lots more!

Degree may be listed in more than one college *Qualifying majors may change based on the programs of study. Science Bound makes the final decision regarding which majors qualify for the scholarship. **Student must work with SB staff to ensure acceptance. ***Students entering as Open Option must discuss courses with SB staff.
Actuarial Science

What do they do?
Understand finance, business, mathematics, and statistics
Help businesses measure + manage risk, develop new products, and make strategic value-enhancing decisions

You need a Bachelor’s Degree & pass a series of exams

The Ivy Program is designed to prepare you with the knowledge base and skills needed to pass up to five actuarial exams

An Actuarial Science Certificate is available for non-actuarial science majors at ISU

$$$
**Business Analytics**

**Learning:**
- Apply modeling techniques, design cross-functional solutions, evaluate data mining methods, communicate solutions, develop team & project management skills, communicate analytical findings.

**Summary:**
Learn the skills, technologies, and best practices for analytical problem solving. This will help organizations gain insight and drive improved performance.

**Overview:**
Business analytics falls at the intersection of technology, statistics, and business.
Healthcare management is a great fit for students who want to combine their interests in both healthcare and business.

**Learning:**
- planning
- business management
- financial management
- healthcare quality
- organizational behavior
- health policy
- health law and regulations
- management of health information systems

Help those in the healthcare industry make important business decisions every day, while positively impacting lives.
Learning

Analyze business processes, identify inefficiencies, assess information requirements, & create powerful business solutions using technology

What is it?

Analyze and use of information systems and technologies to support problem solving and decision making within and across organizations

Possible Career Paths

- Business Application Developer/Forecaster/Analyst
- Systems Analyst/Developer
- Database Administrator/Analyst
- IT Consultant
- Information Systems Manager
Supply Chain Management

PREPARES FOR CAREERS WITH MANUFACTURERS, RETAIL DISTRIBUTORS, LOGISTICS SERVICES PROVIDERS, CONSULTING FIRMS, AND OTHERS.

STUDY THE EFFICIENT FLOW OF MATERIALS, PRODUCTS, AND INFORMATION WITHIN & AMONG ORGANIZATIONS

IOWA STATE IS THE ONLY UNIVERSITY IN IOWA WITH A NATIONALLY RANKED SUPPLY CHAIN MANAGEMENT PROGRAM.