MANAGING BUSINESS & ORGANIZATIONS

Bachelor of Applied Science





PROGRAM FEATURES

- Seamless pathway to a bachelor's degree within a flexible learning environment.
- / Personalized advising services that support educational interests and career goals.
- An interdisciplinary approach designed to enhance skills employers value and reward.
- Committed faculty with extensive experience working as business professionals and content experts in the field.

Develop the professional competencies needed to effectively serve in managerial and supervisory roles within business and non-profit organizations.

- / Offered entirely online.
- / Start in the **Fall** or **Spring** terms.

>> LEARN MORE & APPLY

Visit **online.uni.edu/business-bas** to complete the interest form and receive additional information.

Linda Emery

Program Advisor & Individual Studies Coordinator Online & Distance Education linda.emerv@uni.edu / 319-273-2504

Carolina Wilson

Enrollment Contact
Online & Distance Education
carolina.wilson@uni.edu / 319-273-2121



Learning Objectives

Graduates of this program will:

- / Learn business knowledge and professional skills necessary to succeed in the management of a business or non-profit organization.
- / Gain a deeper understanding of the economic, legal, and social environment in which businesses and organizations operate.
- / Develop critical thinking, quantitative analysis, and written and oral communication skills for making sound decisions and achieving results.

Topics Covered

	-	_		
_/	Accounting	Business	Comm	unications

/ Economics / Entrepreneurship

/ Marketing / Business Law

/ Finance / Managing People

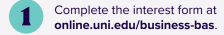
/ Information Systems / Business Analysis

Flexible Delivery

Courses are offered entirely online through a combination of interactive video conferencing and Blackboard, dynamic platforms that will enhance your learning experience and build a sense of community with fellow classmates. You will enroll in two courses each semester and progress through the program with the same group of students.

next steps





Submit your application at uni.edu/apply and attach your unofficial transcript.

Fill out a FAFSA at studentaid.gov/fafsa UNI's School Code is 001890.

Contact us with questions!
Email us at online@uni.edu or call 319-273-7206.

Scholarships & Financial Aid

Scholarships are available for qualified students with the submission of a FAFSA. Financial aid may be available for students who qualify. Contact the UNI Office of Financial Aid & Scholarships if you have

any questions about eligibility or next steps.

319-273-2700 | fin-aid@uni.edu | finaid.uni.edu

Tuition & Fees for 2024-25*			
Undergraduate credit (per unit)	\$357		
Technology fee (per course)	\$44		
Records & Documents fee (Charged at graduation)	\$115		

^{*}Tuition and fees may be adjusted by the Iowa Board of Regents.

Admission Requirements

To be admitted to the program, students must have:

- / Associate of Applied Science (AAS) degree from an accredited institution
- / Minimum 2.0 GPA
- / 2+ years of relevant work experience