MASTER OF BUSINESS ADMINISTRATION

DEGREE
Master of Business Administration (MBA)

CONCENTRATIONS
Blue
Business Analytics
Business Continuity
Cybersecurity
General Management
Healthcare
One Health
STEM

UAF’s Master of Business Administration (MBA) helps students build skills and gain hands-on experience with a solid foundation in management theory, marketing, finance, corporate strategy, and analytical thinking. It also provides the skills employers desire most—leadership, problem-solving, communication and time management. Designed to fit your schedule, the program can be completed in as few as 12 months, or spread over multiple years.

The MBA degree has achieved accreditation from AACSB (Association to Advance Collegiate Schools of Business), ensuring the degree meets rigorous standards and delivers a solid management education. Many MBA courses are certified by Quality Matters, a third party organization that ensures quality in online education.

PROGRAM AT A GLANCE
All students, regardless of concentration, complete five core courses intended to prepare you for a career in management:

• MBA F617 Organizational Theory for Managers
• MBA F643 Marketing Management
• MBA F675 Quantitative Methods for Managers
• MBA F680 Financial Markets and Strategy
• MBA F690 Corporate Strategy

Choose from one of eight concentrations:
BLUE, Business Analytics, Business Continuity, Cybersecurity, General Management, Healthcare, One Health or STEM (science, technology, engineering and mathematics), completing a minimum of three concentration courses. Finally, tailor your course of study with two electives.

APPLICATION INFORMATION
Considering applying?
View admissions requirements and learn about the process on our website, or contact the CBSM Graduate Advisor, Angel Buchanan, at aebuchanan@alaska.edu for more information. Most students can apply without completing the GRE or GMAT, based on their undergraduate GPA and background.

www.uaf.edu/cbsm/ • 907-474-7461
MBA CONCENTRATIONS

BLUE
The Blue concentration is a great fit for anyone interested in the intersection of business and aquatic resources. The program is unique to Alaska but also appeals broadly to the national and international business community with its focus on resource extraction industries.

BUSINESS CONTINUITY
Take an in-depth look at what it takes to help a business mitigate for and survive after a major disaster or crisis. Courses include topics in crisis management, business continuity, and project management.

BUSINESS ANALYTICS
Combine training in business fundamentals and management practices with technical training in data and analytics. Your business analytics education will enable you as a business leader to make strategic, data-driven decisions.

CYBERSECURITY
Focus on learning the managerial components and decision-making skills needed in the critical cybersecurity field. Course topics include information assurance, cyber threats and addressing critical infrastructure.

GENERAL MANAGEMENT
The general management concentration is designed for students seeking a traditional MBA program. This concentration allows students to choose from a variety of business topics that fit their interests and align with better management practices.

HEALTHCARE
The Healthcare concentration prepares students for leadership positions to address the complex challenges arising in the industry. The curriculum includes courses on health care economics and finance, health law and ethics, and health information systems and ethical decision-making.

ONE HEALTH
One Health encompasses the relationship between human health, animal health, and the health of the environment holding that these entities are inextricably linked to the extent that none can be optimal unless they are all optimal. MBA students will be able to engage with One Health students from across the Circumpolar North and work together to solve problems that may have international significance.

STEM
UAF’s STEM MBA offers a unique combination of management coursework and graduate-level coursework in a STEM discipline. Take advantage of UAF’s status as the U.S.’s premier Arctic University, an R1 Research Institute, and a land, space, and sea grant institution. Choose from a wide variety of disciplines, including healthcare management, engineering and project management, and computer science.