If you enjoy working with numbers, math, and analyzing complex data...
- Accounting
- Economics
- Applied Economics
- Finance
- Finance and Risk Management
- Insurance
- Statistics
- Agricultural and Food Business Management
- Management Information Systems
- Computer Science
- Mathematics

If you enjoy managing a process or a group of people...
- Agricultural and Food Business Management
- Entrepreneurial Management
- Human Resource Development
- Human Resource and Industrial Relations
- Public and Nonprofit Management
- Supply Chain and Operations Management
- Sustainable Systems Management
- Sport Management
- Management Information System
- Construction Management
- Health Services Management

If you enjoy the idea of working in a global environment...
- Geography
- Global Studies
- International Business
- Urban Studies
- Food Systems
- Manufacturing Operations Management

If you enjoy studying communications, human interactions, and sales...
- Agricultural Communications and Marketing
- Business and Marketing Education
- Marketing
- Communication Studies
- Journalism, Strategic Communication, and Mass Communication
- Political Science
- Psychology
- Sociology
- Technical Writing and Communication
- Anthropology

If you enjoy outside-of-the-box thinking and being creative...
- Retail Merchandising
- English
- Journalism, Strategic Communication, and Mass Communication
- Urban Studies
- Individualized Studies
- Information Technology
- Infrastructure
- Apparel Design

The MAJOR KEY (majors.umn.edu) is a great tool to help you explore these options!
Accounting (CSOM) - Learn to gather financial information and present it to help users make better decisions.

Agricultural and Food Business Management (CFANS & CSOM) - Solve management issues for food industries, agricultural industries, financial institutions, and more. Courses balance applied economics and business management.

Agricultural Communication and Marketing (CFANS) - Combination of agricultural studies, business management and marketing, focusing on food science and industry or crop and soil industries.

Anthropology (CLA) - Study human beings and cultures throughout the world during the present and past. Business anthropology courses with associated careers in Advertising, Marketing, and Public Relations Management.

Apparel Design (Design) - Learn the design, production, and marketing of the textile and clothing development process.

Applied Economics (CFANS) - Provides a solid foundation in economics and how it is applied in the real world to improve people’s lives. Core courses in microeconomics, macroeconomics, and econometrics.

Business and Marketing Education (CEHD) - Emphasizes the educational, technological, and human aspects of business, sales, and marketing.

Communication Studies (CLA) - Study human communication using humanistic and social scientific methods; specialize in rhetorical studies, critical media studies, interpersonal communication, or combine coursework from each area.

Computer Science (CLA & CSE) - Design computer software and hardware, apply computational techniques to other sciences, investigate social uses of computing, determine what programming language to use for a given problem, and advance new technologies such as artificial intelligence and robotics.

Construction Management (CCAPS) - Transforms project design and its engineering requirements into a physical structure, focusing on management and business skills.

Economics (CLA) - Emphasizes critical thinking and the understanding of basic economic principles.

English (CLA) - Commercial and Organizational Communication interest; examine cultural, social, political, and economic contexts that condition a variety of texts.

Entrepreneurial Management (CSOM) - Learn to organize, own, manage and assume the risks of a business, or help other organizations develop new business opportunities.

Finance (CSOM) - Develops principles and techniques of effective financial decision-making, related to how to improve business value, evaluate projects, measure risk, and understand markets.

Finance & Risk Management Insurance (CSOM) - Understand the practice of finance, law, and mathematics to reduce risk for individuals, corporations, and government.

Food Systems (CFANS) - Learn about the systems that feed the human population, encompassing an interconnected set of biological, technological, economic, and social activities.

Geography (CLA) - Explore our globalizing world and the ways both human and non-human forces shape it. Study combinations of social, political, economic, and ecological processes.

Global Studies (CLA) - Examine political, economic, cultural, and social processes of local communities, nation states, transnational businesses, and social movements around the globe.

Health Services Management (CCAPS) - This major offers experience and education in support of many opportunities in health care management.

Human Resource Development (CEHD) - Learn to offer critical workplace training and development, to manage effectively, and to communicate successfully.

Human Resources and Industrial Relations (CSOM) - Business function that identifies the human skill needed to ensure the ongoing success of a venture.

Individualized Studies with Business concentration (CLA) - Students develop a proposal that articulates a cohesive and unified interdisciplinary theme.

Inter-College Program (CCAPS) - Students design either a bachelor of arts (B.A.) or a bachelor of science (B.S.) degree incorporating a significant amount of coursework from at least two different colleges within the University system.

International Business (CSOM) - Understand the complexity and contingencies needed to conduct business across international borders.

Information Technology Infrastructure (CCAPS) - Concerns the design, construction, and management of technology operations.

Journalism, Strategic Communication, and Mass Communication (CLA) - Three majors oriented to careers in advertising, public relations, and corporate/non-profit/health/advocacy communications, or social/political/economic/legal aspects of mass communication.

Management Information Systems (CSOM) - Learn to plan for, design, use, and manage the digital assets of an organization.

Manufacturing Operations Management (CCAPS) - is the study and application of methods to improve manufacturing operations and productivity.

Marketing (CSOM) - Concerned with the flow of goods and services through the economy and the distribution of industrial and consumer goods.

Mathematics (CLA) - Math is crucial to many commercial and administrative aspects of business and management. There are special tracks in actuarial science and computer applications.

Political Science (CLA) - Study the exercise of power and influence, sources and resolution of conflicts, the relation of politics to the economy, culture, and other aspects of society.

Psychology (CLA) - Examine human behavior through environmental, genetic, physiological, and social determinants and correlates.

Public & Nonprofit Management (CSOM) - Understand organizations and learn about the practices, challenges and structures related to public or not-for-profit entities.

Retail Merchandising (Design) - Learn principles applied across a broad spectrum of U.S. and global retail businesses, and in formats including store, Internet, and catalog.

Sociology (CLA) - Examines stability and change in social life by addressing the underlying patterns of social relations.

Sport Management (CEHD) - Explore sports business, marketing and promotions, facility and event management, socio-cultural issues, and law.

Statistics (CLA) - Prepare for jobs in areas such as marketing analysis, quality management, or combine with other technical disciplines for specialization.

Supply Chain & Operations Management (CSOM) - Manage the flow of goods, information, and services to deliver maximum consumer value at minimal costs.

Sustainable Systems Management (CFANS) - Comprehensive systems approach to sustainable processes and products, commercial and industrial businesses, buildings, and energy systems.

Technical Writing and Communication (CLA) - Combines written, digital, oral, and visual communication theory and practice as it relates to science and technology.

Urban Studies (CLA) - Learn conceptual and analytical frameworks and specialized skills needed for professions in urban change or development.