

University of Minnesota Facts and Figures

The University of Minnesota, founded in 1851, is one of the most comprehensive universities in the world, and ranks among the most prestigious. The University's mission is threefold: Research and Discovery, Teaching and Learning, and Outreach and Public Service.

Through this mission, the University prepares students to live and work in a global society, and partners with people and organizations across Minnesota and the world to engage students, faculty, and staff in addressing society's most pressing issues.

RANKINGS

The University of Minnesota is one of the world's top universities and ranks high in many key measures:

10 th	U.S. public research institutions Academic Ranking of World Universities (Shanghai Ranking)
14 th	Research spending (\$1.07 billion) National Science Foundation
23 rd	Top public university U.S. News and World Report
41 st	Top world university in the U.S. QS World University Rankings
57 th	Best global university U.S. News and World Report

Together we will drive Minnesota forward. And as we serve our state, we will help change the world.



University of Minnesota

Driven to Discover®

Crookston Duluth Morris Rochester Twin Cities

global.umn.edu

ABOUT THE UNIVERSITY OF MINNESOTA

OUR CAMPUSES

The University of Minnesota has five campuses located across the state of Minnesota. The campuses offer a range of options to students who come from Minnesota, all 50 states, and 130 countries.



Twin Cities: comprehensive, public research institution and the University's flagship campus

Crookston: baccalaureate institution with focus on experiential learning and pioneer of online and distance education

Duluth: comprehensive regional university and a leader in natural resources and freshwater research

Morris: small, residential, liberal arts university with deep commitment to civic engagement

Rochester: distinctive health sciences and biosciences education and strong partnership with the famed Mayo Clinic, also located in Rochester

COLLEGES AND SCHOOLS

The University of Minnesota is one of only five in the nation with schools of engineering, medicine, law, veterinary medicine, and agriculture. Twin Cities colleges include:

Carlson School of Management

College of Biological Sciences

College of Continuing and Professional Studies

College of Design

College of Education and Human Development

College of Food, Agricultural & Natural Resource Sciences

College of Liberal Arts

College of Pharmacy

College of Science and Engineering

College of Veterinary Medicine

Humphrey School of Public Affairs

Law School

Medical School

School of Dentistry

School of Nursing

School of Public Health

University of Minnesota Extension

AWARD-WINNING FACULTY AND ALUMNI

University of Minnesota faculty and alumni have achieved important positions on the world stage and received some of the most prestigious awards.

- 2 U.S. vice presidents
- Prime Ministers of Iceland, Tunisia, and U.K.
- Ambassadors to/from Morocco, Norway, Iceland, Japan, Uganda, and others
- 1 Chief Justice of the U.S. Supreme Court
- 25 Nobel Prize awardees, including Peace Prize
- 3 Pulitzer Prize awardees
- 7 Rhodes Scholars

STUDENT ENROLLMENT

Fall 2023	Twin Cities	Crookston	Duluth	Morris	Rochester	Total
Undergraduate	30,469	1,650	7,475	980	568	41,142
Graduate and Professional	15,137		801			15,938
Non-Degree	9,284	868	1,074	40	20	11,286
Total	54,890	2,518	9,350	1,020	588	68,366

RESEARCH

The University of Minnesota's Twin Cities campus is the 14th most active public research university in the U.S. with over \$1 billion in annual research spending.

- The University received \$1.05 billion in external research funding in 2022, the second consecutive year the University received more than \$1 billion in sponsored research awards.
- MnDRIVE—Minnesota's Discovery, Research, and InnoVation Economy—is a partnership between the University of Minnesota and the State of Minnesota that aligns areas of research strength with the state's key and emerging industries to address grand challenges in our state and beyond. MnDRIVE supports research in five strategic areas: Robotics, Global Food, Environment, Brain Conditions, and Cancer Clinical Trials.
- The University's technology transfer work has been recognized for its excellence in several national and global rankings, including: World's Most Innovative Universities (Reuters): UMN ranked 22nd globally, 2nd among Big Ten public institutions; and Universities Granted U.S. Utility Patents (National Academy of Inventors): UMN ranked 25th in the world, 5th among Big Ten public institutions.

SUSTAINABLE DEVELOPMENT GOALS

The 17 United Nations Sustainable Development Goals are the blueprint to build a better world for people and our planet by 2030. The University is supporting measurable progress toward the SDGs in Minnesota and around the world through transdisciplinary research, teaching, and partnerships. In 2023, the University ranked 8th in the U.S. in the Times Higher Ed Impact Rankings for its work to support the SDGs and build a more sustainable, equitable, and healthy future. Learn more at sdg.umn.edu.

A HISTORY OF DISCOVERIES

University researchers have been responsible for some of the world's most innovative and life-changing discoveries:

- First successful open-heart surgery and first pancreas and bone marrow transplants in the U.S.
- Discovery of non-invasive method that enables thoughts to control robotic devices
- Invention of the "black box" flight recorder, cardiac pacemaker, and GORE-TEX®
- Discovery of Ziagen, one of the most effective drugs to combat HIV/AIDS
- Development of cold-hardy apple varieties, including Honeycrisp, Zestar!, and SweeTango

GREAT LOCATION

The University of Minnesota is located in the state of Minnesota, which is known for its friendly people, its lakes and outdoor activities, and a diverse mix of business, arts, and culture.

- Population: 5.721 million (2022)
- 16th largest metropolitan area (Minneapolis-St. Paul)
- · 22nd largest state
- · Area: 225,181 sq km
- Known as the "Land of 10,000 Lakes" with 11,842 lakes covering 12,336 sq km
- The Mississippi River begins its journey in Minnesota, flowing from the headwaters of Lake Itasca south to New Orleans and the Gulf of Mexico
- Home to 15 Fortune 500 companies, including 3M, General Mills, and Best Buy
- Major international airport (MSP), which serves as Delta Airlines' second-largest hub
- Diverse immigrant community including the largest Somali and 2nd largest Hmong populations in the U.S.



The Twin Cities and the state of Minnesota are a great place to live with consistent, high rankings in a number of categories:

- #2 best state to live in (U.S. News & World Report)
- #3 healthiest city (American College of Sports Medicine)
- #3 state for economic opportunity (U.S. News & World Report)
- #3 happiest state (WalletHub)
- #3 best place to raise children (Kids Count report)
- #5 best state for business (CNBC)
- #8 best cities for young professionals (Niche)

AN INTERNATIONAL UNIVERSITY

INTERNATIONAL OFFICE

The Global Programs and Strategy Alliance is the central international office for the University system, driving the University's global strategy and connecting faculty, staff, and students with the resources and expertise needed for personal and professional success. The GPS Alliance believes the University of Minnesota can and must be a force for good, transforming lives in Minnesota and around the world.

INSTITUTIONAL COLLABORATION

The University of Minnesota highly values institutional collaboration with universities abroad. Our partnerships include faculty, students, and staff, as well as research and traditional reciprocal relationships. We encourage partnership development at the collegiate and department levels, where there is the most stake in success and sustainability. Contact the GPS Alliance (global@umn.edu) to discuss options for exchange and partnership.

GLOBAL COMPETENCE FOR ALL

The Internationalizing the Curriculum and Campus initiative includes all learning experiences through which students, faculty, and staff gain global and intercultural competencies. The University seeks to develop faculty and staff capacity to enrich curricula and develop pedagogy that focuses on global learning outcomes. Whether the learning happens on campus or through study abroad, the goal is to ensure that all students have access to global learning experiences.

Globally competent faculty, staff, and students will demonstrate the skills, knowledge, and perspectives necessary to understand the world and work effectively to improve it.

LEARNING ABROAD

The University of Minnesota is a nationally recognized leader in learning abroad. More than 30% of students have an experience abroad before they graduate. The Twin Cities campus is among the top U.S. research institutions. In 2021–22, the University ranked #22 among doctoral institutions with 1,480 students abroad on credit-bearing programs.

Top Destinations for Study Abroad (2022-23)

1. Spain	6. Japan		
2. United Kingdom	7. South Korea		
3. France	8. Denmark		
4. Italy	9. Ireland		
5. Germany	10. Sweden		

INTERNATIONAL STUDENTS

The first international students—from Canada and Denmark—were recorded at the University in 1874. The Twin Cities campus ranked #38 among doctoral institutions in international student population with 5.945 students in 2022-23.

Top Locations for International Students (Fall 2023)

China	1,965	Vietnam	123
India	1,000	Iran	113
Korea	383	Saudi Arabia	106
Taiwan	156	Brazil	99
Canada	140	Malaysia	83

Source: UMN Institutional Data and Research

INTERNATIONAL ALUMNI

The University has about 496,000 living alumni in Minnesota, the U.S., and around the world. International alumni chapters are currently located in Australia, Brazil, Mainland and Greater China, Iceland, Japan, Kazakhstan, Korea, Malaysia, Singapore, and Spain.

global.umn.edu