UW-MADISON

POINTS OF PRIDE



Countries represented by students

Undergraduate majors/certificates (spring 2023)

475,556

Institution

Degrees awarded (2021-22)

States represented by students

47,83

Total students (spring 2023)

A Leader in Higher **Education Since** 1848

Graduate programs (spring 2023)

Average class size

Research expenditures

(2021)

Research

Outreach

A Commitment to Public Service

Study abroad participants among U.S. universities (2021)

Peace Corps volunteers (2020)

Student participation in service learning/high-impact practice (2021-22)

\$30.8B

Economic impact to the state (9% of economy; 2021)

Nobel Prize winners (faculty/ alumni)

Research Enterprise

A World-Class

#5

Most doctorates granted among U.S. universities (2019)

National research ranking (2021)

Patents granted among U.S. universities (2021)

among U.S. universities

Startups formed from UW research

Badger Athletics · A Big Ten Athletics Powerhouse

Student-athletes

Individual NCAA championships

teams

Team NCAA national championships



Prepared by University Marketing

© 2023 Board of Regents of the University of Wisconsin System Spring 2023

Academics

A Top-Ranked Public University

#3: National public university (Washington Monthly, 2022)

#1: Best hospitals in Wisconsin (U.S. News & World Report, 2022)

#10: America's Best Colleges among public universities (U.S. News & World Report, 2022)

#27: Best university worldwide (Center for World University Rankings, 2022)

Affordability

A Promise to Make College Attainable



Kiplinger's Best College Values among public universities (2019)

63.0%

Students graduating debt-free (2022)

Years to earn a degree on average (2021-22)

Innovation

A University of Firsts

- Bone marrow transplant (UW Hospital)
- Academic dance program
- Department of wildlife management
- Poverty research center
- Projection world map that reflects true continent size

A Legacy of Discovery

- Vitamins A and B and use of Vitamin D
- Blood-thinner Warfarin
- Homo naledi human ancestor
- Cosmic neutrinos at South Pole
- Creation of synthetic
- Cultivation of embryonic stem cells in a lab