At a Glance

University of Wisconsin Madison

CAMPUS: 936 acres (main campus)

CHANCELLOR: Rebecca M. Blank

ENROLLMENT (FALL 2016): 43,338
Undergraduate students: 29,536
Graduate, special and professional students: 13,802
U.S. states represented: 50
International students: 6,440
Countries represented: 126

2015 FRESHMAN CLASS PROFILE
Applicants: 32,887
Admit Rate: 52.6
Yield Rate: 37.2

FACULTY AND STAFF: 21,796

LIVING ALUMNI (2014): 435,412

BUDGET: $2,900,500,000 (2015–2016)

FEES AND TUITION 2016–17
Undergraduate: $10,488* $32,738*
Graduate: $11,942 $25,269
* There is an additional fee of $275 for new freshmen, $200 for transfer students, and additional fees for business and engineering students.

ATHLETICS
NCAA Division I, Big Ten Conference

THE WISCONSIN IDEA
The Wisconsin Idea is the principle that the university should improve people’s lives beyond the classroom. It spans UW-Madison’s teaching, research, outreach and public service.

1848

December 2016
OUR RANKINGS

   Twitter account in U.S. higher education (2015)

2. Top producer of Peace Corps volunteers (2016)


8. Best College Values among public universities (Kiplinger’s, 2016)

10. Best public U.S. college (Forbes, 2016)
   America’s Best Colleges among public universities (U.S. News & World Report, 2016)


UW–MADISON FIRSTS

1875 Nation’s first Scandinavian studies department
1890 First test of butterfat content in milk
1910 Country’s first genetics department
1913 Discovery of vitamin A
1916 Discovery of vitamin B
1919 Oldest educational radio station
1924 Discovery of methods to enrich food with vitamin D
1926 First university dance program
1933 Synthesis of blood-thinner dicumarol, paving way for Warfarin
1936 First university artist-in-residence program
1939 First university department of wildlife management
1959 First space-based weather camera
1966 First poverty-research center
1968 First bone marrow transplant
1968 First graduate program in arts administration
1970 Creation of the first synthetic gene
1987 Development of Wisconsin Solution, used in transplant surgery
1998 First cultivation of embryonic stem cells in a lab
2005 First National Stem Cell Bank
2007 First human skin cells genetically reprogrammed to create cells indistinguishable from embryonic stem cells
2007 First “naming gift” given to UW business school to preserve school’s name
2014 First endowed fellowship in feminist biology
2014 First master’s program in energy conservation