$1.5 Billion
ECONOMIC IMPACT ON WISCONSIN
(NorthStar Consulting Group)
8,368 UWM employees, including 775 faculty members

ENTREPRENEURIAL TRAINING
260 student ideas submitted through Student Startup Challenge in 5 years
1,400 participants in Fresh Ideas workshops (Fall 2016)
45 I-Corps teams trained

$59 Million
IN RESEARCH EXPENDITURES
750 Undergraduate
RESEARCH OPPORTUNITIES

UWM RESEARCH FOUNDATION
FOUNDED: 2006
50 PATENTS ISSUED
Ties to 13 faculty businesses
60 licenses and option agreements on UWM intellectual property.

59,000
SERVICE HOURS
COMPLETED BY STUDENTS

3,500
STUDENTS TOOK A SERVICE-LEARNING CLASS
178 partnerships with nonprofit and governmental agencies

ONE OF AMERICA’S
TOP RESEARCH UNIVERSITIES

15 Division I
ATHLETIC TEAMS
91 Horizon League
TOURNAMENT CHAMPIONSHIPS SINCE 1994
and
3 National Academic
All-Americans
HONORED IN PAST 2 ACADEMIC YEARS
57 NCAA Tournament appearances since 1990
32 consecutive semesters student athletes have earned at or above 3.0 GPA

COMMUNITY ENGAGEMENT 2015-16

$1.5 Billion
ECONOMIC IMPACT ON WISCONSIN
(NorthStar Consulting Group)
8,368 UWM employees, including 775 faculty members

ENTREPRENEURIAL TRAINING
260 student ideas submitted through Student Startup Challenge in 5 years
1,400 participants in Fresh Ideas workshops (Fall 2016)
45 I-Corps teams trained

$59 Million
IN RESEARCH EXPENDITURES
750 Undergraduate
RESEARCH OPPORTUNITIES

UWM RESEARCH FOUNDATION
FOUNDED: 2006
50 PATENTS ISSUED
Ties to 13 faculty businesses
60 licenses and option agreements on UWM intellectual property.

59,000
SERVICE HOURS
COMPLETED BY STUDENTS

3,500
STUDENTS TOOK A SERVICE-LEARNING CLASS
178 partnerships with nonprofit and governmental agencies

ONE OF AMERICA’S
TOP RESEARCH UNIVERSITIES

15 Division I
ATHLETIC TEAMS
91 Horizon League
TOURNAMENT CHAMPIONSHIPS SINCE 1994
and
3 National Academic
All-Americans
HONORED IN PAST 2 ACADEMIC YEARS
57 NCAA Tournament appearances since 1990
32 consecutive semesters student athletes have earned at or above 3.0 GPA
UWM has been recognized as one of only 115 top-tier research universities in the United States by the Carnegie Classification of Institutions of Higher Education. Research done at UWM helps fuel the Wisconsin economy with advances in water, health, energy and other fields. Students benefit from direct contact with faculty members recognized worldwide for their expertise and from participating in research projects that allow them to apply classroom learning.

“UWM was elevated to the elite status of R-1 doctoral research university on the 2015 Carnegie Classification of Institutions of Higher Education list, placing it among 115 top-tier research institutions in the nation — in the same category as UW-Madison, Yale, Duke and Johns Hopkins University.”

—Milwaukee Journal Sentinel