

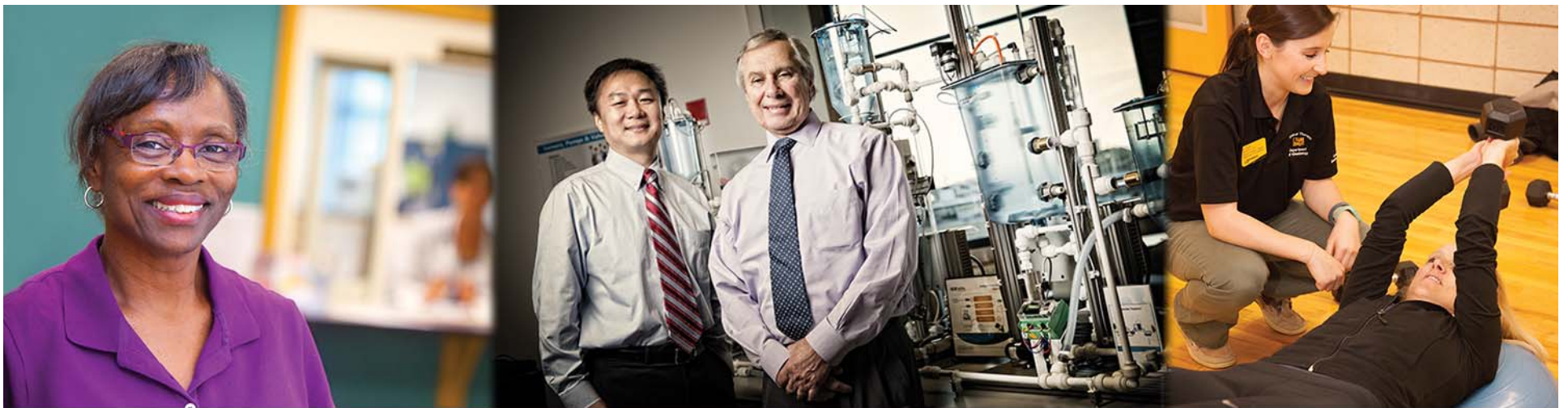


MADE IN MILWAUKEE.
SHAPING THE WORLD.

UW System Board of Regents, June 9, 2016
UW-Milwaukee
Chancellor Mark A. Mone

Overview

- Dual Research & Access Mission
- Becoming a Research-1 Institution
- Student Access & Success
- Milwaukee's Potential → Wisconsin's Potential



MADE IN MILWAUKEE. SHAPING THE WORLD.

A Bit of History



MADE IN MILWAUKEE. SHAPING THE WORLD.

Dual Mission: Research & Access



UWM has established a reputation for research excellence, graduating high-achieving students, and working with the region and state



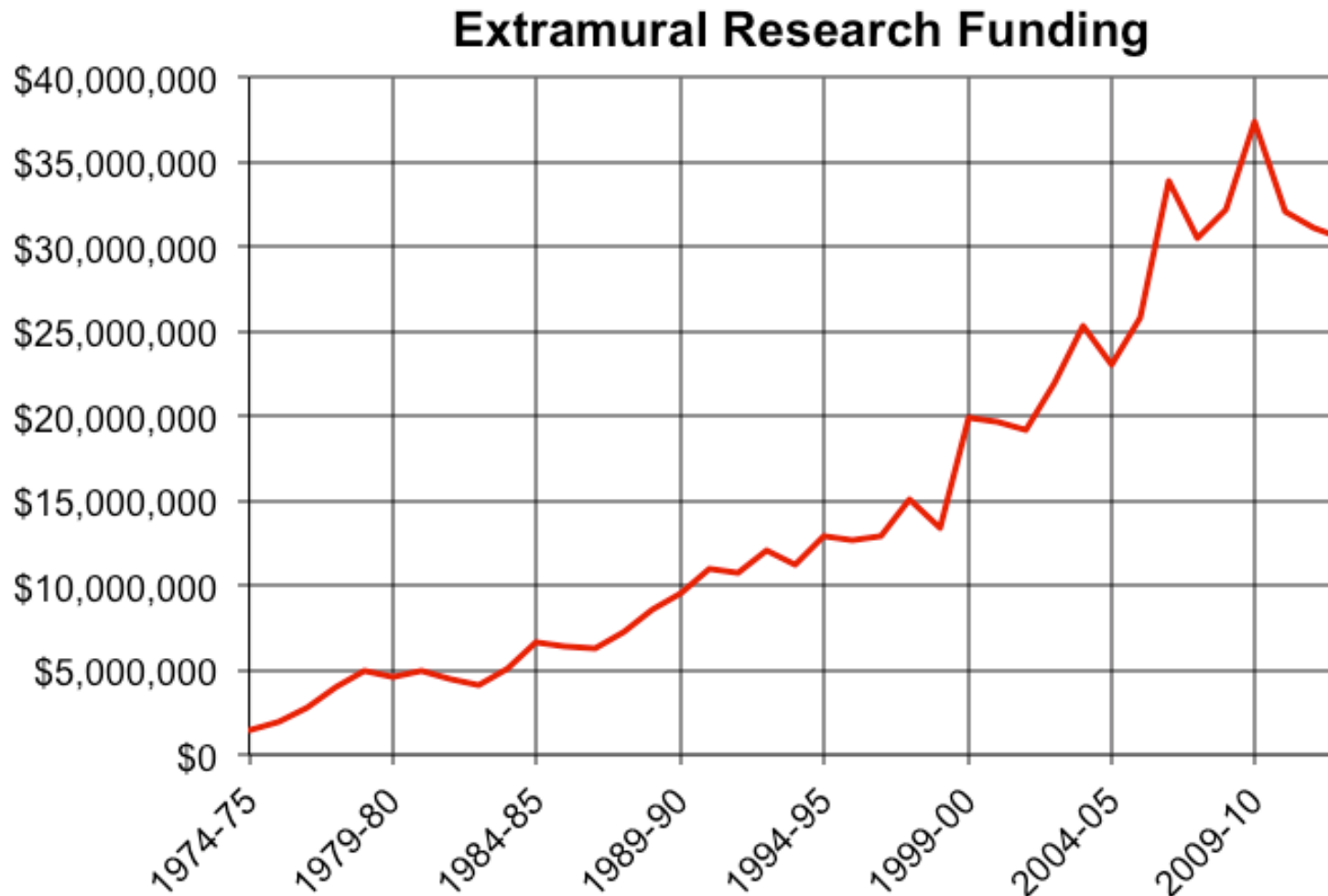
MADE IN MILWAUKEE. SHAPING THE WORLD.

UWM Research



MADE IN MILWAUKEE. SHAPING THE WORLD.

UWM Achieves R-1 Designation



MADE IN MILWAUKEE. SHAPING THE WORLD.

UWM Research Mission



Einstein's Last Prediction

CONFIRMED

\$3

The search for gravitational waves is on!

Saturday, February 20, 2016
2:30 & 3:30 p.m.
Friday, March 4, 2016
7 & 8:15 p.m.

UWM
planetarium.uwm.edu

MADE IN MILWAUKEE. SHAPING THE WORLD.

Student Access & Success

Student Profile

27,156 TOTAL enrollment

22,321 undergraduates

9,259 adult
students (25+)

6,205 (28%)
students of color

597 in Honors College

1,086
veterans/
dependents

8,964 1st gen students

Top 50 LGBT+
friendly university

MADE IN MILWAUKEE. SHAPING THE WORLD.

Student Access & Success



MADE IN MILWAUKEE. SHAPING THE WORLD.

Student Access & Success

Financial Profile

40% students eligible for Pell grants

\$32,009 avg. student debt

~1/3 students who did not continue
had a financial hold on their account

\$43,385 median income (Milwaukee County) → **UWM tuition = 22%**
of that median income

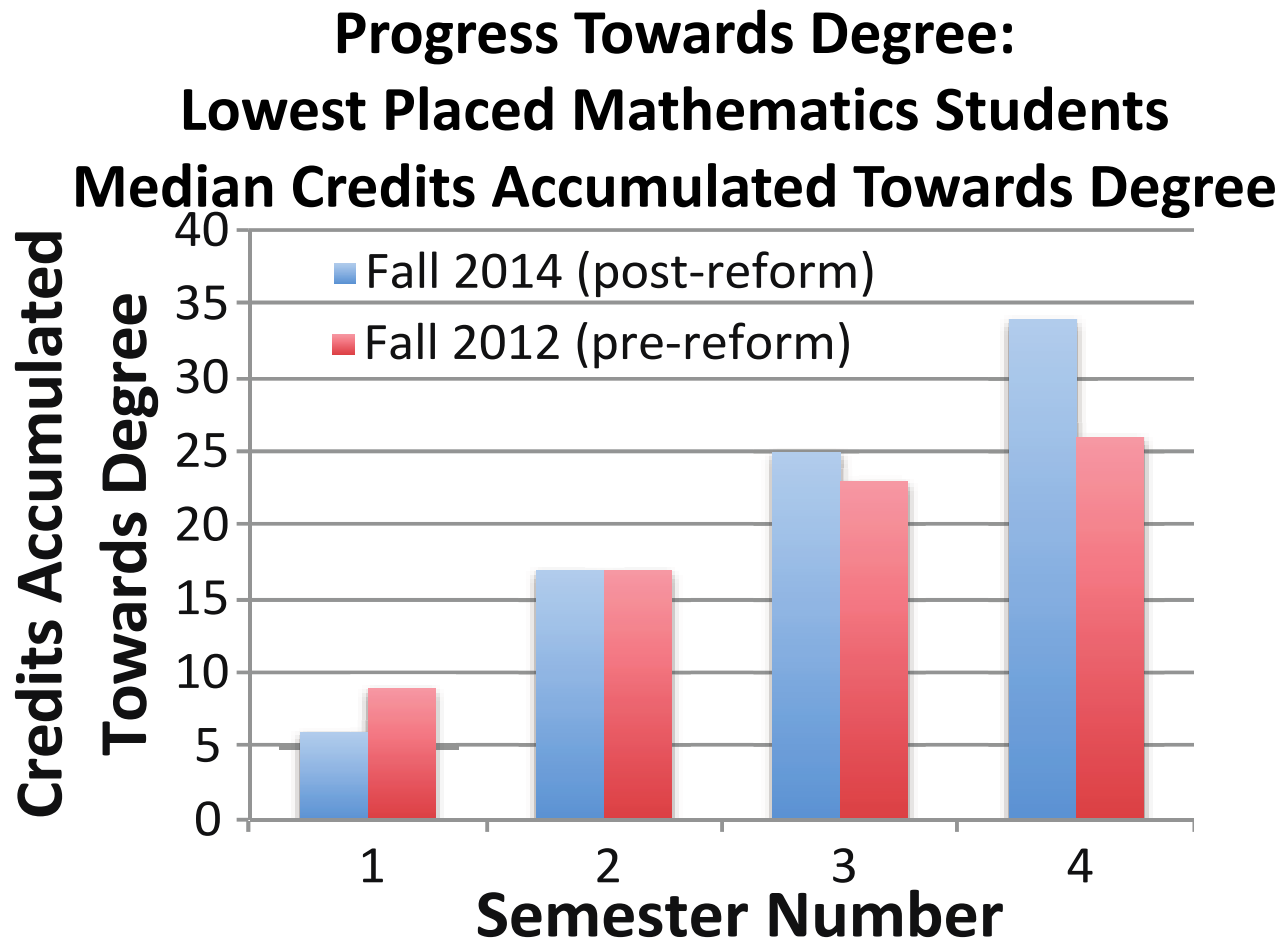
MADE IN MILWAUKEE. SHAPING THE WORLD.

Student Access & Success



MADE IN MILWAUKEE. SHAPING THE WORLD.

Student Access & Success



Student Access & Success

Enhancing the success of our students and the region's prosperity through entrepreneurship



MADE IN MILWAUKEE. SHAPING THE WORLD.

Successful Alumni



Satya Nadella



Beth Pritchard



Frank Caliendo



Michelle Grabner



Jim Rygiel



Maggie Rykowski

MADE IN **MILWAUKEE**. SHAPING THE **WORLD**.

Talent Collaboration



**MILWAUKEE
PUBLIC SCHOOLS**



UNIVERSITY of WISCONSIN
UWMILWAUKEE

MADE IN MILWAUKEE. SHAPING THE WORLD.

Research & Workforce Collaboration



GE Healthcare



Rockwell
Automation



MADE IN MILWAUKEE. SHAPING THE WORLD.

Tim Sheehy, MMAC



Image: © Sara Stathas

Revitalizing Milwaukee

SECTIONS

Search...

MILWAUKEE-WISCONSIN
JOURNAL SENTINEL
PULITZER PRIZE WINNER 2004 - 2010 - 2011
PART OF THE USA TODAY NETWORK

OPINION

UWM research helps Wisconsin thrive



Senator Alberta Darling



The Shimadzu Laboratory for Advanced Applied and Analytical Chemistry gives students experience and training in state of the art equipment. The laboratory is part of the Kenwood Interdisciplinary Complex on the campus of the University of Wisconsin-Milwaukee. Credit: John Klein

By Alberta Darling

As the Board of Regents of the University of Wisconsin System meets at the UW-Milwaukee campus this week, it is important to recognize UWM's status as a "Research 1" university. Earlier this year, UWM was designated as one of only 115 "Research 1" doctoral universities in the country by the prestigious Carnegie

10:35 a.m.

0 Comments

SHARE



"There's a good chance the next big idea also will come from UWM... UWM is significantly contributing to Wisconsin's economy, and I want that trend to continue. I look forward to working with the Board of Regents, the University of Wisconsin System and my colleagues in the Legislature to help UW-Milwaukee build on the success of our state investments to date."

MADE IN MILWAUKEE. SHAPING THE WORLD.

Revitalizing Milwaukee

57°
WEATHER | TRAFFIC

JSONLINE.COM
MILWAUKEE • WISCONSIN
JOURNAL SENTINEL
PULITZER PRIZE WINNER 2008 • 2010 • 2011
PART OF THE USA TODAY NETWORK

Search...

NEWS WATCHDOG **OPINION** SPORTS BUSINESS ENTERTAINMENT LIFESTYLE GREEN SHEET MARKETPLACE JOBS AUTOS HOMES

wayfair
Shop Now ▶ Up to 70% OFF Everything Home



OPINION

UWM is key to Milwaukee's urban revival

By Daniel Riemer



Representative
Daniel Riemer

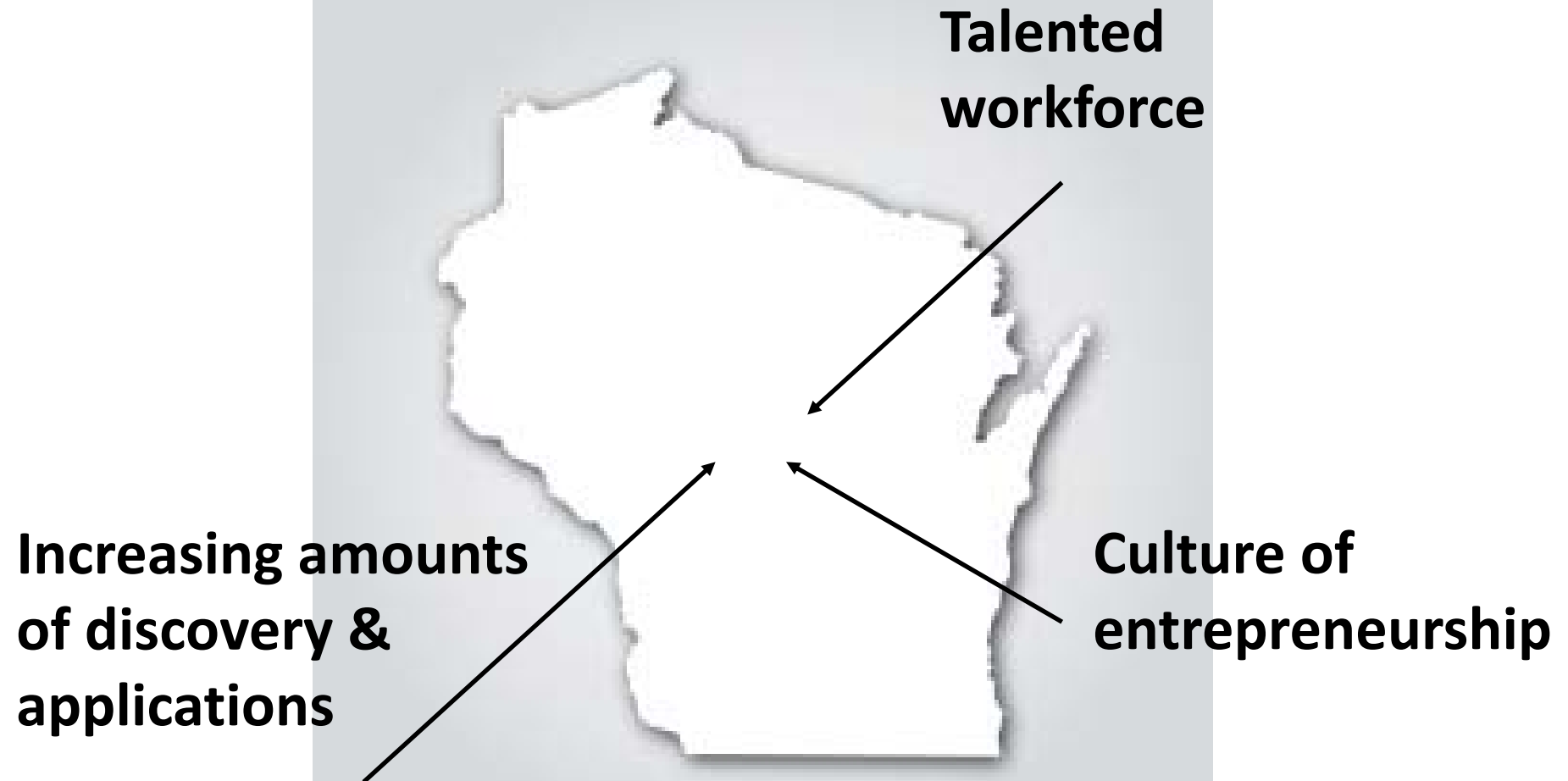
America's cities are coming alive again. What the author Alan Ehrenhalt calls the "Great Inversion" — the return of residents and businesses to once nearly abandoned urban areas — is occurring in Milwaukee and cities across the country. A trickle of millennials coming into the city could be poised to turn into a torrent. Milwaukee is slated to have 3,000 new apartment units added this year to accommodate this inward migration to the city. If we play our cards right, this could be just the start.

Why Milwaukee? Young professionals (not to mention retired empty-nesters) want to participate in our city's vibrant cultural life. Moreover, creative and tech industries cluster together and capitalize on the synergies of proximity that the city affords. These businesses are tapping into the world-class research going on at the University of Wisconsin-Milwaukee. Many people are not aware of this, but UWM

"Among revitalizing areas in Milwaukee linked to our research universities are Walker's Point, on Milwaukee's South Side, home to the new Global Water Center which houses water research facilities from UWM and Marquette University. The center is generating an excitement around research similar to what Silicon Valley produced in past decades."

MADE IN MILWAUKEE. SHAPING THE WORLD.

Contributing to Wisconsin



MADE IN MILWAUKEE. SHAPING THE WORLD.

Moving Forward

- Continued focus on engaged research, access & student success
- Addressing our future; Managing budget
 - Administrative efficiencies
 - Academic realignment
 - Strategic position control
- Regents support

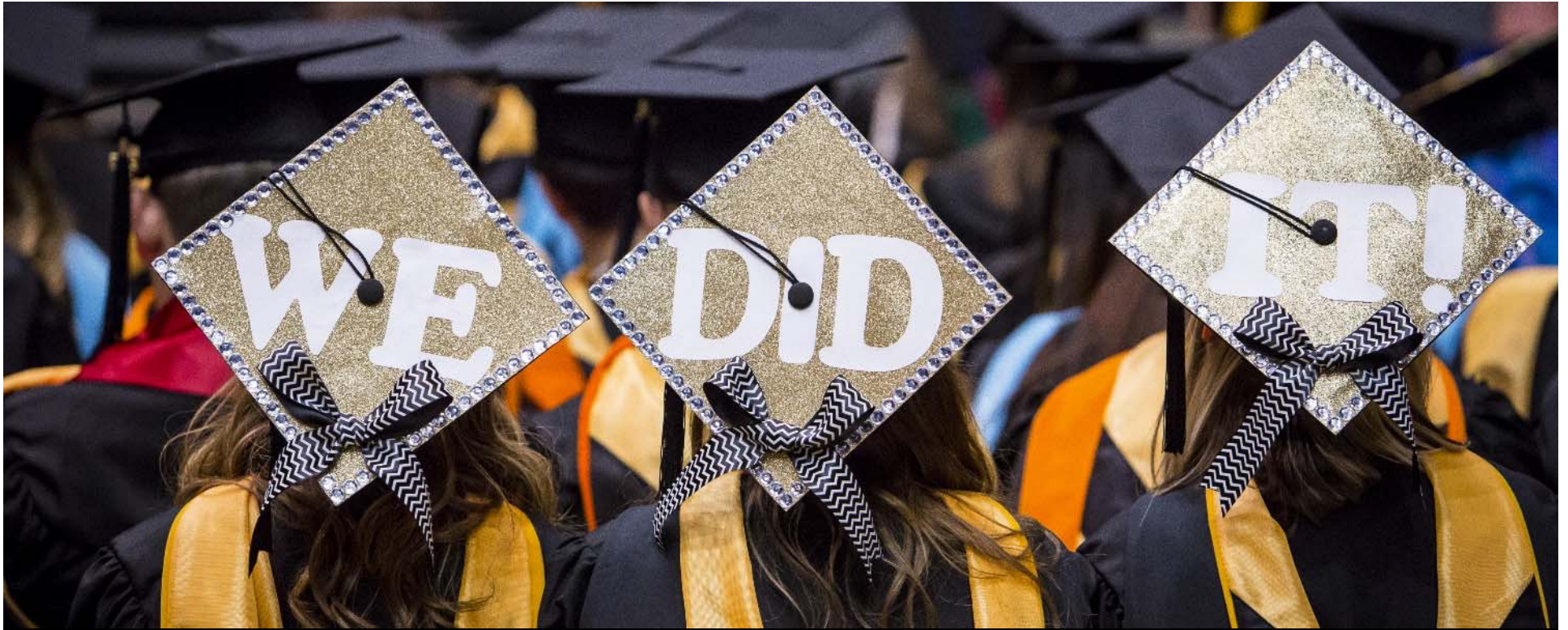
MADE IN MILWAUKEE. SHAPING THE WORLD.

Milwaukee Potential

Wisconsin Potential



MADE IN MILWAUKEE. SHAPING THE WORLD.



MADE IN MILWAUKEE.
SHAPING THE WORLD.

UW System Board of Regents, June 9, 2016

UW-Milwaukee

Chancellor Mark A. Mone