

March 2026

Academic Affairs



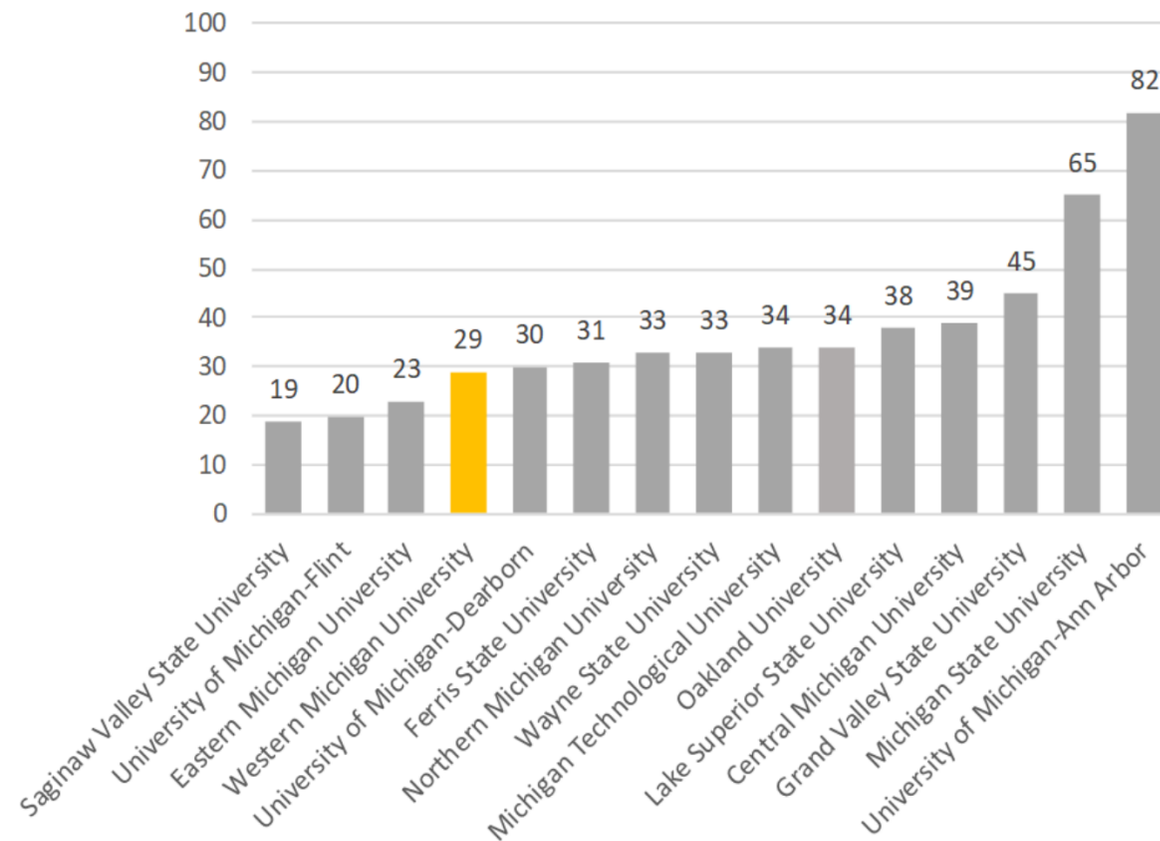
Academic Excellence



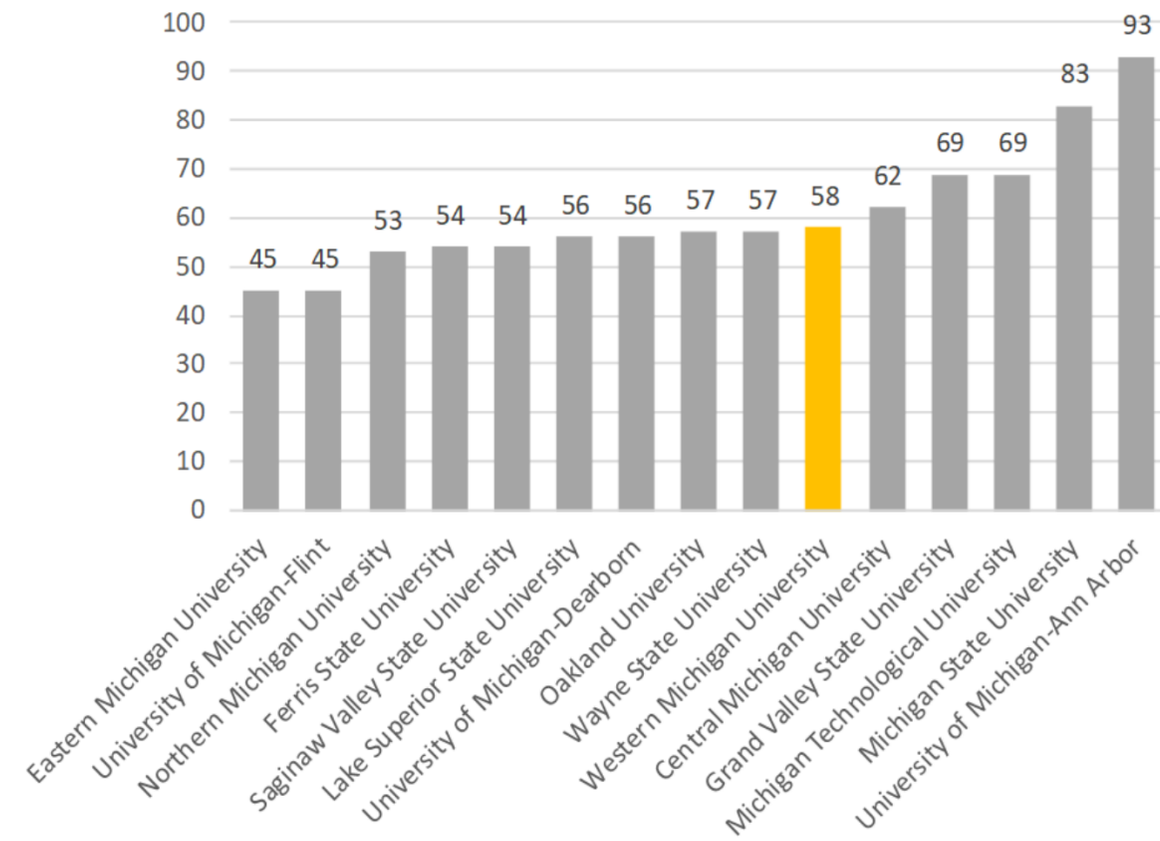
Our Peer Data – Graduation Rates



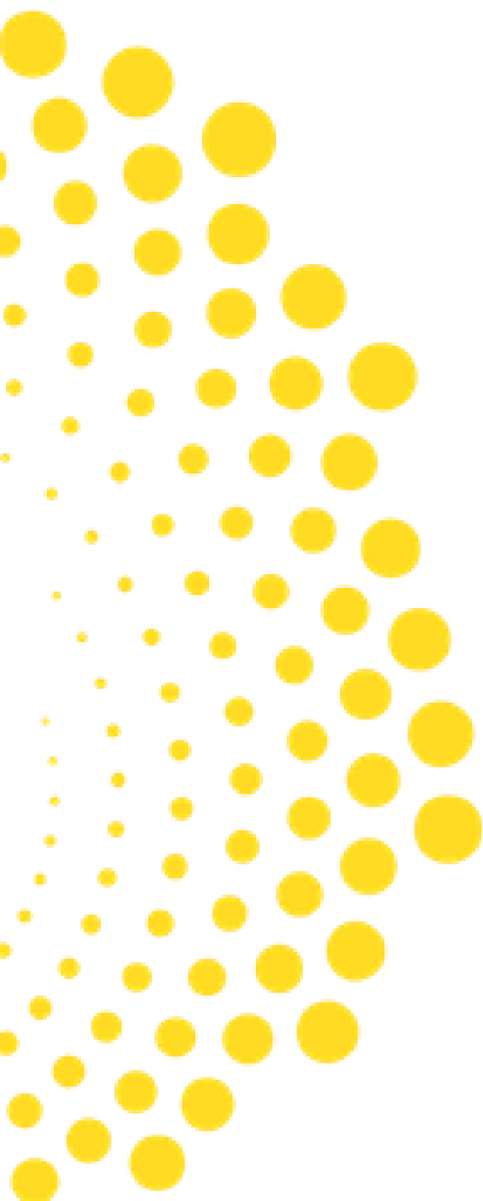
4-Year



6-Year



Campus Dashboard



Fall 2026 Applications	Fall 2025	Fall 2026	Change F25 to F26 (%)
Undergraduate Beginner Applications	19,802	20,526	+3.7%
Undergraduate Transfer Applications	974	1,013	+4.0%
Master's Applications	1,242	1,193	-3.9%
Doctoral Applications	580	551	-5.0%

Beginner	Fall 2025	Fall 2026	Change F25 to F26 (%)
Confirmations	1,290	1,216	-5.7%
Housing Contracts	704	663	-5.8%
Orientation Registrations	532	551	+3.6%



Optimizing for Impact

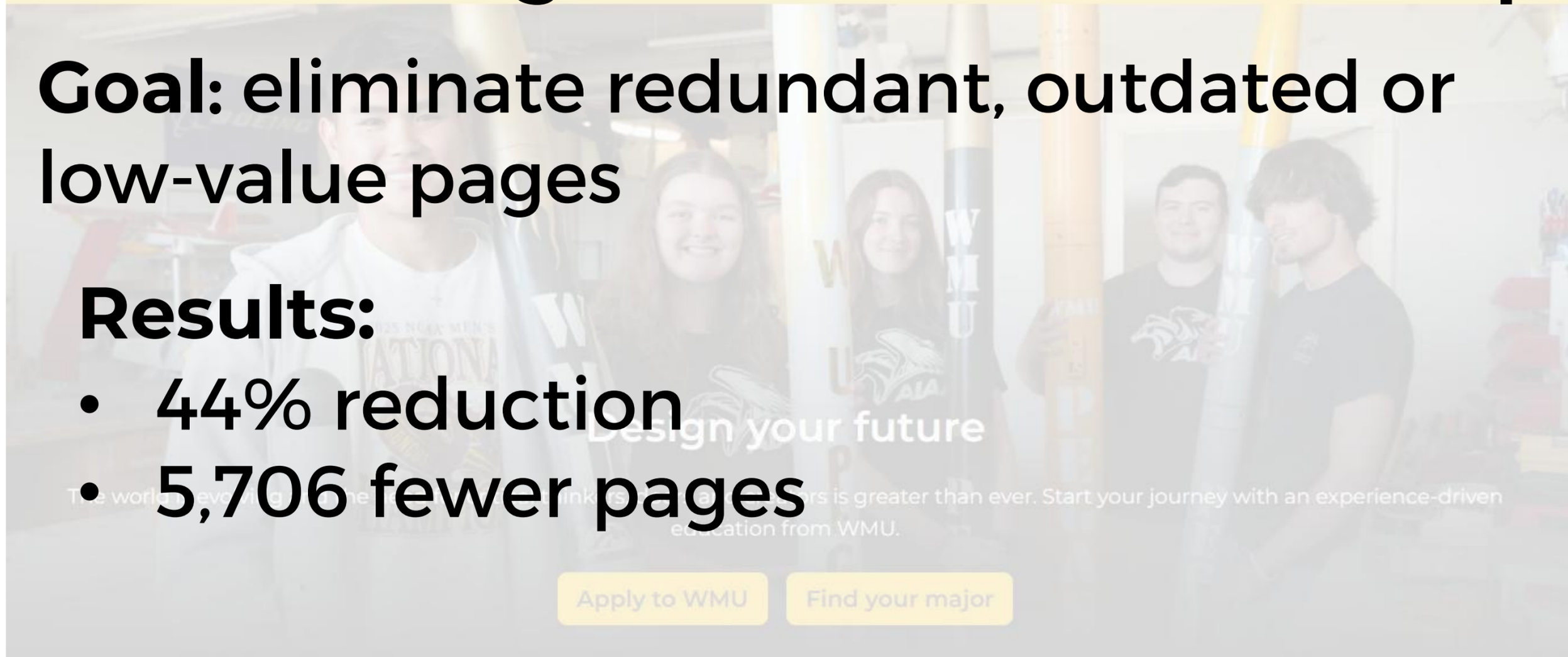


Focused “Page Bloat” website clean-up

Goal: eliminate redundant, outdated or low-value pages

Results:

- 44% reduction
- 5,706 fewer pages



Student Success Imperative



Standardizing Prior Learning Assessment (PLA)

- ✓ **Consistently call it PLA**
- ✓ **Charge approved fees:**
 - \$150/undergrad course
 - \$250/grad course
- ✓ **Collect fees through TouchNet**

Educational Technology



Eligible Educational Technology degree programs:

- **PhD in Education and Human Development** with an emphasis in Educational & Instructional Technology (students can earn up to 9 of 21 Emphasis Area credits via PLA)
- **MA in Educational & Instructional Technology** (students can earn up 15 of 30 credits via PLA)
- **Graduate Certificate in Educational & Instructional Technology** (students can earn up 9 of 18 credits via PLA)

Programs are offered in an online and traditional format.

[Contact program coordinator](#)

How many courses can be applied? ▼

What courses are eligible? ▼

What is the application process? ▼

What are the fees? ▼



Broncos Rising



Members of the ATOM team (pictured left to right): KC Christopher, Dr. Bryan Harmer, Dr. Autumn Edwards, Dr. John Hoyle, Dr. Tycho Fredericks, Dr. Lee Wells, Adam Lecznar and Sue Dunwoody.



Broncos Rising



College of Education and Human Development



2026 AACTE Increasing Education Diversity: Promising Practice Award

Urban Teacher Residency Program:
an initiative designed to provide an affordable and streamlined pathway for long-term substitute teachers and paraprofessionals to earn full teaching certification.

Dr. Regena F. Nelson, Professor emerita and Urban Teacher Residency Program director with Dr. Bianca Nightengale-Lee, Interim Chairperson Education



Broncos Rising



College of Engineering and Applied Sciences

Hosted 2-day meeting for **Circular and Sustainable Packaging Innovation (C3PS)**



- Focuses on applied research with real-world relevance
- Supports long-term collaboration between academia and industry

