

Beyond MU | Nursing Innovation: A Collaborative Path to Better Healthcare

Wednesday, April 8, 2026



MARQUETTE
UNIVERSITY

BE THE DIFFERENCE.



MARQUETTE UNIVERSITY
COLLEGE OF NURSING

Strategic Plan Highlights



The Marquette Nurse

Difference Defined

- Cura Personalis
- Advocates for the Vulnerable
- Courageous Leaders
- Passion for Social Justice
- Engaged, Critical Thinkers



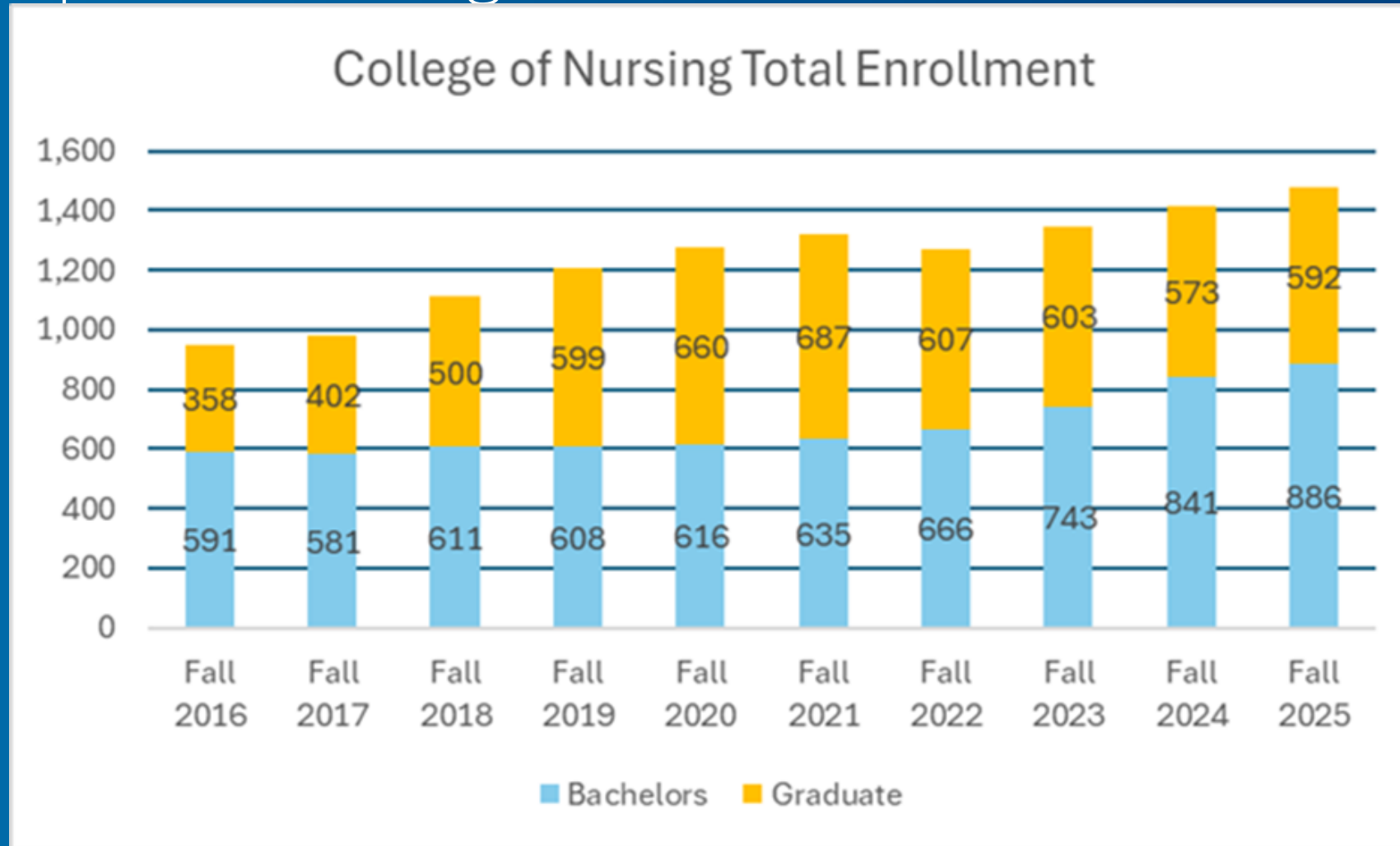
U.S. News & World Report

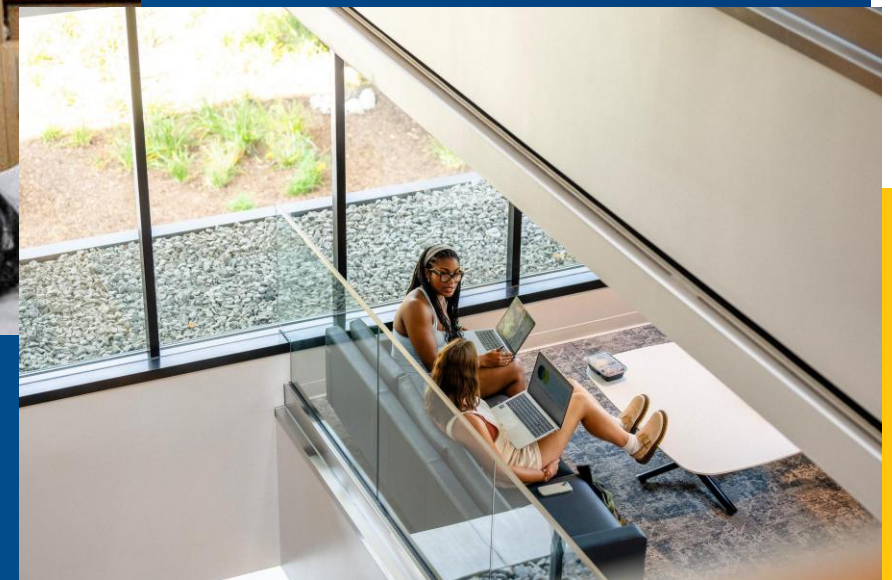
Undergraduate Program: **#28** nationally
Online Graduate Program: **#53** nationally
Master's Program: **#50** nationally



Enrollment

1,478 Marquette Nursing Students





Beyond MU | Nursing Innovation: A Collaborative Path to Better Healthcare

Wednesday, April 8, 2026



MARQUETTE
UNIVERSITY

BE THE DIFFERENCE.

Beyond MU Nursing Innovation: A Collaborative Path to Better Healthcare



Cheri McEssy, Nurs '85
Co-Founder
Neela Cares



Sarah Bellenger, Nurs '99,
MBA, MSN, CRNA, LTC(R)
Founder and CEO
Manage You App



Jill Guttormson, PhD,
MS, RN
Dean, College of Nursing
Marquette University

Beyond MU Nursing Innovation: A Collaborative Path to Better Healthcare



Emily Will, Nurs '06, MHA,
RN, ONC
Nurse Executive & Clinical
Strategist



Kelly Ayala, Nurs '01,
DNP, APRN, RN
Co-Founder, Streamline Flow
Regional Director, Clinical Operations, Corr.



Olivia Lemberger, Nurs '97,
PhD, RN, NPD-BC
Innovation Scientist
American Nurses Association

Inspired to support and connect?

Contact:

Susan A. Nieberle

Director of Development, College of Nursing
susan.nieberle@marquette.edu | 414-288-8014

Support the NursTech fund:



Connect with today's panelists on LinkedIn:

Cheri McEssy: <https://www.linkedin.com/in/cherimcessy/>

Sarah Bellenger: <https://www.linkedin.com/in/sarahrbellenger/>

Jill Guttormson: <https://www.linkedin.com/in/jill-guttormson-00609395/>

Emily Will: <https://www.linkedin.com/in/emily-will-mha-rn-onc2/>

Kelly Ayala: <https://www.linkedin.com/in/kelly-a-dnp/>

Olivia Lemberger: www.linkedin.com/in/olivia-leMBERGER-phd-rn-npd-bc-612a4346