

Excellence in Teaching Award Committee 2025-2026

EXCELLENCE IN TEACHING AWARD COMMITTEE

The Excellence in Teaching Award Committee reviews nominees for the Seymour Weiss Excellence in Teaching Award and selects the recipient according to established [procedures](#). Each year the Committee reviews the selection process and reports any suggestions for revisions to the Vice Chancellor for Academic Affairs.

Co-Chairs: Mary Dawes, Professor, Liberal Arts, Social Sciences, and Education
Michael Toups, Professor, Allied Health

Assistant Chair: Terri Gonzales-Kreisman, Professor, Business

Executive Officer: Timothy Stamm, Vice Chancellor for Academic Affairs/
Dean, Library Services

Committee Members:

Candace Clanton, Professor, Liberal Arts, Social Sciences, and Education (2025-2027)
Donald Davenport, Professor, Construction Arts and Technical Studies (2025-2026)
Mary Dawes, Professor, Liberal Arts, Social Sciences, and Education (2025-2026)
Alyssia Dayries-Sam, Professor, Science, Technology, Engineering, and Math (2025-2027)
Steven Edwards, Professor, Liberal Arts, Social Sciences, and Education (2025-2027)
Beatrice Eweni, Professor, Nursing (2025-2026)
Elizabeth Feltey, Professor, Liberal Arts, Social Sciences, and Education (2025-2027)
Wendy Garretson, Professor, Nursing (2025-2028)
Terri Gonzales-Kreisman, Professor, Business (2025-2027)
Elizabeth Shaye Hope, Professor, Liberal Arts, Social Sciences, and Education (2025-2026)
Kristopher LaMorte, Professor, Liberal Arts, Social Sciences, and Education (2025-2028)
Mike Majors, Professor, Liberal Arts, Social Sciences, and Education (2025-2027)
Angela Shoemake, Professor, Nursing (2025-2027)
Nell Toomer, Associate Professor, Business (2025-2026)
Michael Toups, Professor, Allied Health (2025-2027)
Kimberly Uddo, Professor, Nursing (2025-2028)
Richard Vargas, Professor, Construction Arts and Technical Studies (2025-2026)
Tiquiena Varnado, Professor, Science, Technology, Engineering, and Math (2025-2026)

Support Staff:

Tammy Scott, Office Manager, Academic Affairs