This two-part program will explore the idea of Universal Design for Learning (UDL). The interactive keynote and workshop will explore the ways faculty members can adopt the UDL framework in order to create learning interactions for students.

Speaker

Thomas J. Tobin, PhD, MSLS, PMP, MOT, CPACC
Program Area Director, Distance Teaching and Learning
Learning Design, Development & Innovation (LDDI)
Division of Continuing Studies
University of Wisconsin-Madison

Location

Zoom webinar
The link will be provided closer to event date.

Grant Acknowledgement

This event resulted in part from Universal Design for Teaching and Learning research funded by UNMC Diversity Fund grant 2020 – 2021

Accreditation

The University of Nebraska Medical Center College of Nursing Continuing Nursing Education is accredited with distinction as a provider of nursing continuing professional development by the American Nurses Credentialing Center’s Commission on Accreditation.

This activity is provided for up to 4.5 contact hours under ANCC criteria.

Part 1  Friday, Oct. 30  |  3 - 4:30 p.m.

Reach Everyone and Teach Everyone with Universal Design for Learning

Target Audience
College of Nursing faculty, staff and Interprofessional Academy of Educators

Objectives
• Incorporate UDL elements into your courses.
• Design existing course components using UDL principles.
• Describe how to expand your institution’s use of UDL elements beyond the legally-required minimum.

Registration
Register online before Oct. 28 at https://unmc.campuslabs.com/engage/event/6503673

Part 2  Friday, Nov. 13  |  12:30 - 4 p.m.

Expanding Learner Choices across Nursing Education

Target Audience
College of Nursing faculty

Objectives
• Define one or more interactions in your didactic or clinical practice that regularly do not produce desired student outcomes.
• Draft a specific change in the design of the interaction(s) relating directly back to one of the principles of UDL.
• Perform a peer assessment on a colleague’s draft content based on an assessment rubric.

Registration
Register online before Nov. 11 at https://unmc.campuslabs.com/engage/event/6503725

Questions? Contact Courtney Smith | 402.559.6618 | courtneyl.smith@unmc.edu