Dear UM Faculty,

I would like to share a call for applications for the MUS Teaching Scholars program. MUS Teaching Scholars recognizes a select group of faculty who demonstrate excellence in teaching and who are dedicated to advancing teaching practices that improve student learning and outcomes.

Awarded faculty will design and facilitate faculty learning communities (FLC) around the annual MUS Teaching Scholars theme, contribute scholarship and reflections on teaching and learning, and participate in system-wide MUS Teaching Scholars activities such as a speaker series and a system-wide symposium on teaching and learning.

For more information about the MUS Teaching Scholars program goals & expectations, award & recognition, requirements, selection criteria, and timeline, please visit the MUS Teaching Scholars Application & Award Process website.

2023-2024 Theme | AI in the Classroom

This year’s MUS Teaching Scholars program will support faculty who are early leaders in exploring:

- use cases of AI in the classroom;
- how AI will change teaching and learning;
- how faculty and administrators must rethink pedagogy and curriculum;
- how AI may support or undermine equity and inclusion imperatives;
- opportunities to use AI to support universal design for learning;
- mobilizing curriculum development to be responsive to rapid changes in skill and knowledge demands;
- preparing students for research in an AI-driven environment;

Enhancing equitable learning and student outcomes through use of AI;

Application Guidelines & Eligibility

MUS faculty and instructors of all ranks and at any stage of their career are invited to submit a

Adrea Lawrence
Provost and Vice President for Academic Affairs