

In the space below, please provide a statement (approximately 300-words) that will be helpful to the electorate in their selection. This page will be posted to the University Secretariat website exactly as submitted by the nominee; do not submit personal information on this page (i.e., address, telephone number, e-mail address, photograph, etc.). Please limit your statement to this page only.

**Name of Nominee:** Krista Madsen

I am an Associate Professor (Teaching) with a broad array of experience at the University, Faculty, and Departmental levels. My greatest interests are rooted in creative and interdisciplinary spaces, and in opportunities for mentorship of faculty and graduate students as educators. I have led and contributed to several projects focused on the development of practical, people-centred, and scholarly teaching practices across the University. I have a keen interest in fostering relationships with people from different faculties because I believe that a healthy and vibrant interdisciplinary culture will help us address the challenges that we collectively face.

Associate Professor (Teaching), Department of Kinesiology (2013 to present) Visiting Scholar, Carnegie Mellon University School of Design (2021)

President’s Award for Outstanding Contributions in Teaching and Learning (2020) MSU Award for Teaching Excellence (11 nominations, four-time recipient)

University and Faculty Roles

Faculty Adjudicator, Office of Academic Integrity McMaster Research Ethics Board reviewer

Chairs and Directors Workshop Facilitator: Teaching Evaluation in the ROA Provost’s Task Force on the Fall 2020 Virtual Learning Experience

Co-chair: Inclusive and Scholarly Teaching Working Group Peer Observation of Teaching Implementation Group

Faculty of Science Ad Hoc Committee on Departmental Teaching Reports

Peer Teaching Evaluator—Department of Kinesiology, School of Interdisciplinary Science New Faculty Mentorship program in Science—Mentor

Departmental Roles Executive Committee

Undergraduate Curriculum and Policy Committee Graduate and Undergraduate Awards Committee

Faculty Advisor, Graduate student Community Outreach Committee Supervisor: McCall MacBain Postdoctoral Fellows, Teaching and Learning

Curriculum and course development: two core plus four elective undergraduate courses (Musculoskeletal Anatomy, Biomechanics, Clinical Orthopaedics)

Funded Projects

Teaching and Learning Practices in McMaster Active Learning Classrooms Long-term Retention Testing in Musculoskeletal Anatomy

Specifications-Based Assessment and Authentic Learning in Biomechanics Communication Design for Undergraduate Lab Instruction Documents Undergraduate Program Curriculum Mapping

Test State Anxiety, Resilience, and Implicit Theories of Intelligence in Biomechanics Undergraduates