THE CY FRANK LEGACY LECTURESHIP

Cy Frank Rising Innovator Award

Established to mark the 10th anniversary of Dr. Cy Frank's passing, the Cy Frank Rising Innovator Award honors a trainee whose research reflects Dr. Frank's enduring legacy. This award recognizes outstanding work that embodies the core values of innovation, multidisciplinary collaboration, and translational potential and impact in the field of musculoskeletal health and research.

Trainees including graduate students, PDFs, and clinical residents and fellows whose research focuses on musculoskeletal health and who are supervised by a McCaig Institute member are invited to apply. The selected awardee will receive a \$500 prize and have the unique opportunity to present their work in a short presentation at the Cy Frank Legacy Lectureship on September 19, 2025, showcasing how today's emerging research continues to build upon Dr. Frank's vision.

APPLICATION DEADLINE:

Applications are due on JULY 31, 2025 4:00pm

Please submit your full application to the McCaig Institute for Bone and Joint Health. Incomplete applications or responses exceeding the word limit will not be considered. email: mccaig@ucalgary.ca

| Applicant Name: Degree: Supervisor: Email: Version: | APPLICANT: PERSONAL INFORMATION | | | |
|---|---------------------------------|--|--|--|
| | | | | |
| Email: | | | | |
| | | | | |
| Research Summary (max 300-word abstract): | | | | |



Cy Frank Rising Innovator Award

Innovation: How does your research introduce novel ideas, technologies, or approaches to advance musculoskeletal health? (max 300 words)

Multidisciplinary Collaboration: Describe how your research integrates collaboration across disciplines and how it has enriched your approach or impact of your work. Provide an example. (max 300 words)

Translational Potential and Impact: How could your research lay the groundwork for future translation into clinical practice or meaningful community benefit? If your research is already making an impact, please describe how. (max 300 words)