



## Discovery Days in Health Sciences - November 2, 2021

We hope members of the Department of Paediatrics will be able to join us on *November 2*, as a *workshop presenter*, and/or *career panelist* at our annual Discovery Day in Health Sciences event hosted in partnership with the Cumming School of Medicine. We welcome participation from faculty, trainees, staff, and students.

The national program aims to educate and inspire *grade 10- 12 students who are curious about careers in health sciences, medicine, nursing, regulated health professions and more*. Youth engagement and outreach are important to Canada's medicine and health sciences faculties and your willingness to participate is greatly appreciated.

The full day in-person event features a captivating keynote lecture, two interactive workshops (AM and PM), and a thought-provoking career panel discussion.

Use this online CALL FOR PRESENTERS FORM to volunteer as a:

# WORKSHOP PRESENTER (10:00 AM - 11:30 AM) and/or (12:30 PM - 2:00 PM)

· Coordinate and lead an interactive and stimulating 90-minute session.

## AND/OR

### CAREER PANELLIST (2:15 PM - 3:15 PM)

Up to five (5) panellists are invited to share the story of the evolution of their career as part of a "Health Pros Tell All" panel discussion followed by a Q&A.

#### **DEADLINE FOR SUBMISSIONS: SEPTEMBER 15**

These events are very well received by students and are an important part of how they explore their career options. The CMHF will also track and share all student feedback with presenters.

We plan to return to in-person events as usual, however, please consider a workshop that could pivot to online delivery should the COVID-19 situation worsen.

If you have questions, please contact:

*Nani Moleko* | Discovery Day Coordinator | Canadian Medical Hall of Fame nmoleko@cdnmedhall.ca\_ | C: 519.870.6264

For more details, please visit our website: https://www.cdnmedhall.ca/ucalgary

#### PLEASE DISTRIBUTE WITHIN THE DEPARTMENT OF PAEDIATRICS

Thank you for your consideration and support of this event.

