

# PUBLIC Professor

SERIES

## A Spirited Conversation.

The University of Lethbridge is proud to present the PUBLIC Professor Series, a monthly, thought-provoking lecture series that brings a range of experts and researchers from across the arts and sciences to the community for a spirited conversation.



Join University of Lethbridge mathematics & computer science professor, Dr. Habiba Kadiri, as she explores

## Resilience in Mathematics.

Resilience and persistence are essential skills in research, particularly in mathematics where problems can remain open for generations: the Riemann Hypothesis is a star conjecture that has been fascinating and challenging mathematicians and amateurs for over 160 years. It is a life-long endeavour for a female professional mathematician such as Kadiri to tackle problems, both mathematical and societal, and find resources to overcome them.

\*\*All who register & attend this talk will be entered into a draw to win a \$100 gift card to the Italian Table, our long time partner in the delivery of this series. Must be in attendance to win.\*\*

**January 27, 2022 | 7 p.m.**

This talk will be hosted ONLINE and LIVE. Free. Everyone welcome.

**REGISTER at [pps-kadiri.eventbrite.ca](https://pps-kadiri.eventbrite.ca)**

Registration is required to access secure login information.

Learn more about the PUBLIC Professor Series, visit:

**[ulethbridge.ca/arts/p/publicprofessor](https://ulethbridge.ca/arts/p/publicprofessor)**

University of  
Lethbridge



# PUBLIC Professor

SERIES

## A Spirited Conversation.

The University of Lethbridge is proud to present the PUBLIC Professor Series, a monthly, thought-provoking lecture series that brings a range of experts and researchers from across the arts and sciences to the community for a spirited conversation.



Join University of Lethbridge mathematics & computer science professor, Dr. Habiba Kadiri, as she explores

## Resilience in Mathematics.

Resilience and persistence are essential skills in research, particularly in mathematics where problems can remain open for generations: the Riemann Hypothesis is a star conjecture that has been fascinating and challenging mathematicians and amateurs for over 160 years. It is a life-long endeavour for a female professional mathematician such as Kadiri to tackle problems, both mathematical and societal, and find resources to overcome them.

\*\*All who register & attend this talk will be entered into a draw to win a \$100 gift card to the Italian Table, our long time partner in the delivery of this series. Must be in attendance to win.\*\*

**January 27, 2022 | 7 p.m.**

This talk will be hosted ONLINE and LIVE.

Free. Everyone welcome.

**REGISTER at [pps-kadiri.eventbrite.ca](https://pps-kadiri.eventbrite.ca)**

Registration is required to access secure login information.

Learn more about the PUBLIC Professor Series, visit:

**[ulethbridge.ca/artsci/publicprofessor](https://ulethbridge.ca/artsci/publicprofessor)**

University of  
**Lethbridge**

