



Inclusive Paths Toward Number Theory Summer School

AUGUST 23-27, 2021 FREE

This summer school is intended to promote collaboration amongst students as they learn advanced number theory topics being studied in Alberta, while bringing light to equity, diversity, and inclusion issues within the study of Mathematics.

SPEAKERS AND TOPICS

- » Habiba Kadiri (ULethbridge) Prime Numbers and Riemann Zeta Function
- » Dang Khoa Nguyen (UCalgary) Roth's Theorem, Subspace Theorem, and Some Applications
- » Renate Scheidler (UCalgary) An Introduction to Global Function Fields

For more information and registration visit https://www.pims.math.ca/scientific-event/210823-ssiptnt

Contact keira.gunn1@ucalgary.ca for further questions

www.pims.math.ca





