Israel Pollak
Distinguished Lecture Series 2014

Department of Mathematics cordially invites you to a series of lectures to be presented by

Prof. Martin R. Bridson
Whitehead Professor of Pure Mathematics
Mathematical Institute
University of Oxford

Lecture 1

The ubiquity and wonder of non-positive curvature
Monday, November 10, 2014 at 17:00
Lecture will be held at Segoe Building
Benjamin hall (Segoeo 1)

Lecture 2

The universe of groups: Geometry, Complexity and Imposters
Tuesday, November 11, 2014 at 17:00
Lecture will be held at Segoe Building
Benjamin hall (Segoe 1)

Lecture 3

Complexity, and finite shadows of infinite groups
Thursday, November 13, 2014 at 17:00
Lecture will be held at Segoe Building
Benjamin hall (Segoe 1)

Refreshments will be served before the lectures

The ubiquity and wonder of non-positive curvature

The universe of groups: Geometry, Complexity and Imposters

Complexity, and finite shadows of infinite groups

Refreshments will be served before the lectures