If you are reading this, then you have managed to survive the zombie apocalypse so far. Congratulations! But as the world sinks further into ruin, what additional strategies can you apply to endure the onslaught? Learn how calculus can help you to defeat the zombie hordes. The lecture room will be certified as a safe haven for the duration of the talk.

Friday
October 10, 2014
4:00-5:00 p.m.
115 Avery Hall
University of Nebraska-Lincoln
Reception: 348 Avery Hall
3:30-4:00 p.m.

Colin Adams is a Thomas T. Read Professor of Mathematics at Williams College. Dr. Adams is particularly interested in the mathematical theory of knots, their applications and their connections with hyperbolic geometry. He is the author of "The Knot Book", an elementary introduction to the mathematical theory of knots, and co-author of "How to Ace Calculus: The Streetwise Guide" - a humorous supplement to Calculus.

Colin Adams