Liverpool Mathematical Society Popular Lectures

Thursday 6 March 2014, 5.30-6.30
University of Liverpool
Chadwick Lecture Theatre

Full details will appear on the LivMS website http://www.livmathssoc.org.uk



Thomas Woolley

Mathematical Institute, University of Oxford http://people.maths.ox.ac.uk/~woolley/index.htm

Postdoctoral researcher in applications of mathematics to biology



Knowing how long we have before we interact with a zombie could mean the difference between life, death and zombification. In this talk, I shall apply the same mathematical models to zombies that would be used to describe flu, or measles. We use this model to derive exact and approximate interaction times and use these to develop strategies which allow the human race to survive their impending doom.

Suitable for Year 11 and up.

Free to all students and to members of the LivMS. Others, £2 at the door.