



UBC
UMC

undergraduate mathematics colloquium
clay • bluman • anstee • martin • kohler • cytrynbaum

Richard Anstee: *If you can't square the circle,
then at least you can square the square*

I will talk partly about W.T. Tutte, a Professor at the University of Waterloo. I will partly talk about the problem of the squared square, which is a dissection of a square into smaller squares, all of different sizes. (I guess the picture answers the question whether it is possible!) There may even be a little linear algebra and graph theory in the talk.

UBC/UMC is on **wednesday**, october 21
3:00 to 4:00 in **GEOG 214** (GEOG is located just west of MATH)

drinks and snacks will be provided

for more information check out www.math.ubc.ca/~fsl, and follow the link at the bottom