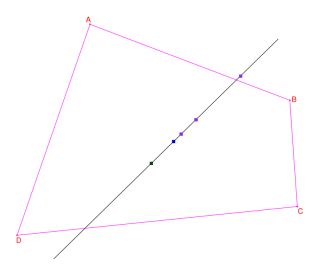


Who: Clem JeskeWhen: Thursday, March 15, 4:00 pmWhere: Ottensman 124, UW-Platteville

Fun with Foursomes



In any triangle, there are a certain set of four points that are always collinear (The Euler Line), and a certain set of nine points that are always concyclic (The 9-point circle). These two results illustrate some of the beauty in the geometry of a triangle, and are well known to people that know about these things. This talk will discuss some of the ways these results can be extended to a quadrilateral.

Clem Jeske is a professor of mathematics at UW-Platteville. This talk is his way of fighting geometry withdrawal.