

Western Illinois University

Math Club

Wednesday, April 25
Morgan 208
5:30 p.m.

Mathematics of GPS

Dr. Seyfi Turkelli, Professor, Department of Mathematics and Philosophy

In this talk, Prof. Turkelli will be speaking about how GPS (Global Positioning System) works, and how mathematics (basically, linear algebra) is used to determine the coordinates of a navigation device.

All are warmly welcome to join this meeting.

A brief induction ceremony for KME (Kappa Mu Epsilon Honor Society) will be held immediately following the talk for those being inducted.

Pizza and drinks will be available. If you have any questions or ideas for future meetings, please email Shaikh at s-obaidullah@wiu.edu.