

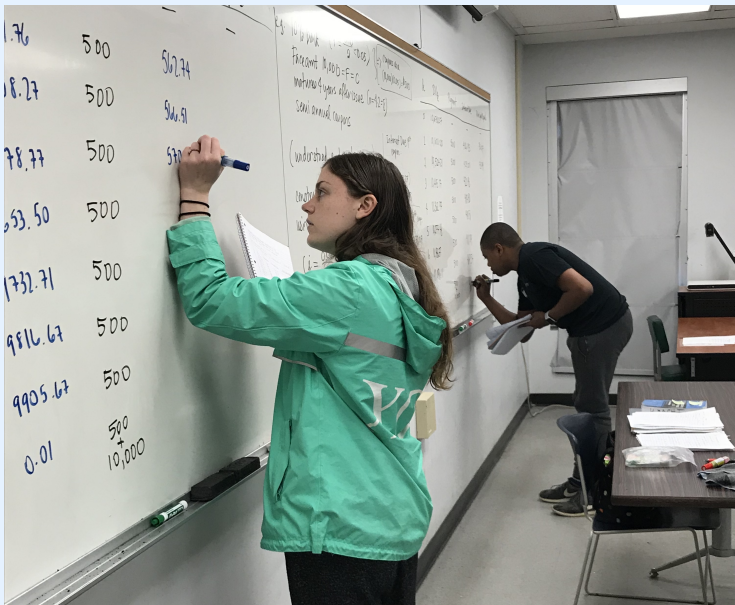
Mathematics Clubs and Activities

Department of Mathematical Sciences

Kent State University

September 10, 2018

Mathematics at Kent State University



Scholarships: apply in early spring for next academic year!

KSU Math Dept:

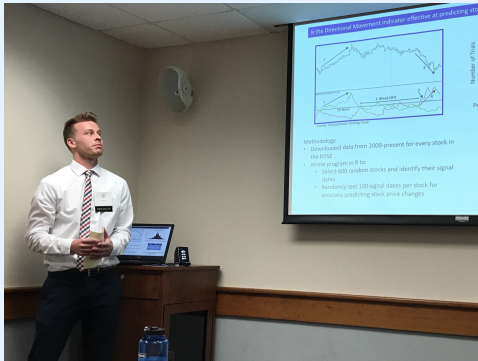
- ▶ Cummins Scholarship
- ▶ Bill and Linda Gainer Scholarship
- ▶ Harshbarger Scholarship
- ▶ Math Club Scholarship

Independent Research Project



SURE: Summer Undergraduate Research Experience

Apply in spring for summer 2019.



YSU PME Student Conference: Saturday, February 23, 2019



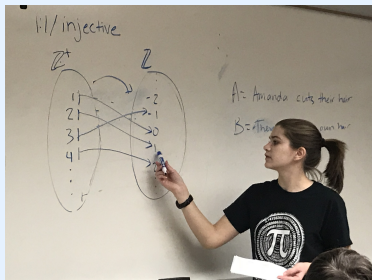
MAA MathFest: July 31–August 3, 2019, Cincinnati, OH



Math Club: Meetings 4:00–5:00 alternate Tuesdays



Math Club: Meetings 4:00–5:00 alternate Tuesdays



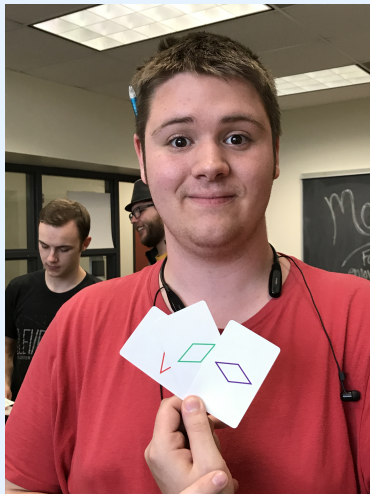
Math Club



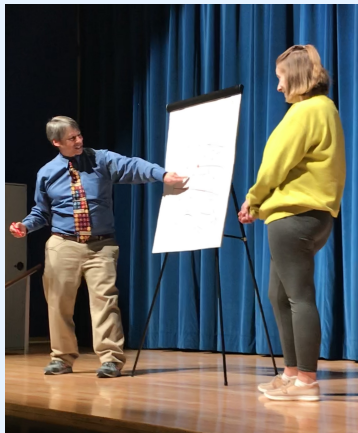
Math Club: Meetings 4:00–5:00 alternate Tuesdays



Math Club: Meetings 4:00–5:00 alternate Tuesdays



Mathemagician Art Benjamin



Math Club: Meetings 4:00–5:00 alternate Tuesdays



Math Club: Meetings 4:00–5:00 alternate Tuesdays



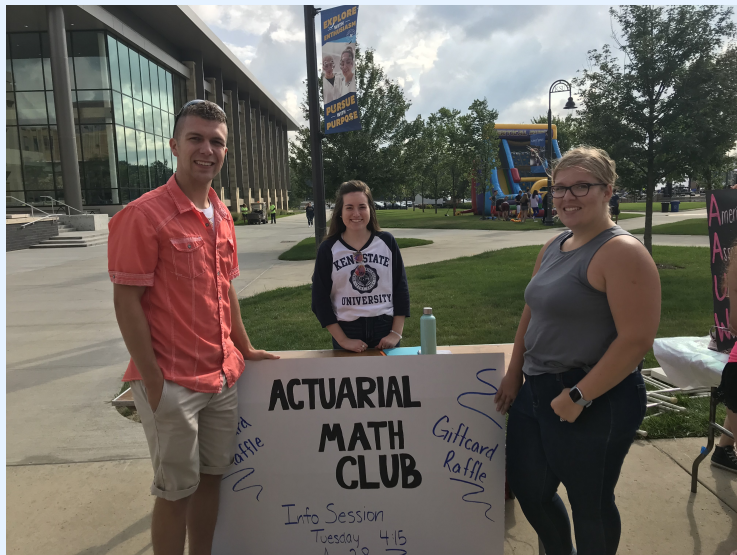
Actuarial Math Club: Meetings 5:30–6:30 alternate Mondays



Actuarial Math Club: Meetings 5:30–6:30 alternate Mondays



Actuarial Math Club: Meetings 5:30–6:30 alternate Mondays



Actuarial Math Club: Meetings 5:30–6:30 alternate Mondays

Internships: Apply in the fall for the following summer



Actuarial Math Club: Meetings 5:30–6:30 alternate Mondays



Pi Mu Epsilon National Mathematics Honorary Society



- ▶ Open to all majors
- ▶ Applications will be taken in the spring
- ▶ Requirements:
 1. Completed at least the equivalent of two semesters of calculus and two additional courses in mathematics, at or above the calculus level, all of which lead to the fulfillment of the requirements for a major in the mathematical sciences.
 2. Have maintained the equivalent of a grade point average of at least 3.0 on a 4 point scale in all mathematics courses that lead to the fulfillment of the requirements for a major in the mathematical sciences.
 3. Have maintained the equivalent of a grade point average of at least 3.0 on a 4 point scale in all courses that lead to the fulfillment of the requirements for an undergraduate degree.

Your Future!

