



### Special Math Seminars For Seniors

*The Kellenberg Math Department is pleased to offer a special seminar for seniors who are completing their Statistics & Finance or PreCalculus course.*

## The Senior Calculus Seminar

Often, first year students in college find their calculus courses exceptionally difficult. Sometimes, the quality of the teaching leaves much to be desired; other times, they are in class with highly motivated and competitive students who have focused on advanced math studies in high school at the expense of other liberal arts learning experiences. These factors coupled with the new, very abstract concepts of calculus and the need for demanding computational skills can make a calculus course very intimidating for many students. This seminar seeks to give various survival skills for Kellenberg students during their first-year collegiate calculus courses.

#### Key Facts – 2023 Calculus Seminar

- 🕒 6 Sessions, Mondays and Wednesdays  
May 20<sup>th</sup>, May 22<sup>nd</sup>, May 29<sup>th</sup>, June 3<sup>rd</sup>, June 5<sup>th</sup>, June 10<sup>th</sup>
- 🕒 Meeting times: 10:00 AM – 12:00 PM
- 👤 Mrs. Farrell, Instructor
- 📄 Extensive Class Notes and Handouts provide useful resources for college
- 📧 For further information: MrsFarrell@Kellenberg.org



You should take this seminar if you are going to be studying:

- **Mathematics**
- **Business**
- **Physics**
- **Economics**
- **Chemistry**
- **Finance**
- **Engineering (all types)**
- **Computer Science**
- **Accounting**
- **Pharmacy**
- **Pre-Med**
- **Nursing**
- **Any higher level of math or science**

*"More than half the students who began the semester with me dropped the class; the seminar helped me to survive the course."*

*"By the end of the first week, my son called home to have me send him the seminar notes from Kellenberg."*

*"I regret that I did not take the seminar. One of my friends who did said that it really helped."*

*"I heard that the calculus seminar was probably worth a letter grade. They were right."*