

# Student Math Organizations @ TAMU

## AMS Student Chapter

The AMS graduate student chapter provides the following:

- Monthly social events
  - Includes: board game nights, grill and chill at the lake, bowling nights, and more!
- Gathering in Graduate Expository Mathematics (GIG'EM)
  - Annual expository conference specifically geared for graduate students to give invited talk, broaden horizons, and learn what others are researching
- Membership in the AMS
- [https://maroonlink.tamu.edu/organization/American\\_Math\\_Society\\_Graduates](https://maroonlink.tamu.edu/organization/American_Math_Society_Graduates)

## AWM Student Chapter

Our graduate student chapter of AWM provides the following:

- Women in Math Mentoring Lunches
  - For all female graduate students and faculty to discuss professional math topics
  - Free lunch!
- Peer Mentoring Program
  - Matches “experienced” math grad students with first- and second-year graduate students
  - Monthly events (with free food) discussing topics relevant to new graduate students
- <http://awm.math.tamu.edu/>

Disclaimer: Due to COVID-19 and social distancing requirements, we are still unsure on whether any of these events can or will be held in person. Keep an eye on your math email for details!

## SIAM Student Chapter

Events and services provided by SIAM the SIAM Student Chapter include:

- Joint (and separate) social events with the AMS student chapter, including Winter Gathering
- Hold the biweekly “Industrial and Applied Mathematics Seminar”
- Maintain jobs board and create more job opportunities for students
  - Provide information about how to teach, how to give a talk and how to write in mathematics
  - Invite people from companies and national labs to talk about job opportunities
- <http://siam.math.tamu.edu/>

## Graduate Student Organization Seminar

Some details about our Graduate Student Organization:

- Weekly seminar presented by a graduate student
- Gives graduate students the opportunity to practice their presentation skills as well as view the techniques of others
- Free pizza after!
- <http://gso.math.tamu.edu/>