

Association for Women in Mathematics

# Association for Women in Mathematics

## AWM Mission

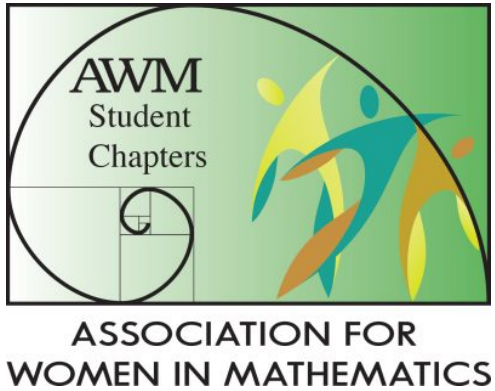
The purpose of the Association for Women in Mathematics is to create a community in which women and girls can thrive in their mathematical endeavors, and to promote equitable opportunity and treatment of women and others of marginalized genders and gender identities across the mathematical sciences.

## AWM Programs

- Research Communities
- Mentor Network
- Sonia Kovalevsky Days
- Chat with a Mathematician
- AWM Student Chapters

## ...and more!

- Research Symposium
- Awards
- La Matematica
- Policy & Advocacy
- EvenQuads



# Why Starts an AWM Student Chapter?

## Community

- Build a community within your institution that provides a comfortable and enriching academic environment for all
- Plan social events to strengthen and grow your community

## Networking

- Join a network of more than 100 other AWM Student Chapters from around the world
- Share your news and events with other Student Chapters
- Learn about other opportunities and events through the listserv and Newsletter

## Outreach Opportunities

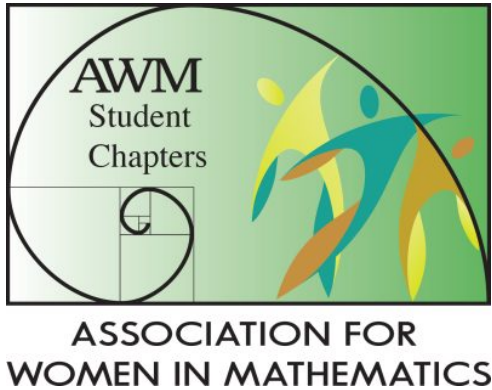
- Share your passion for mathematics through campus and local outreach activities

## Free Membership

- Receive a free membership to AWM

## Awards

- Win one of four annual Student Chapter Awards



# AWM Student Chapters: How to Start/Renew a Chapter

## It's easy to start or renew an AWM Student Chapter!

- Renewal/creation of a chapter aligns with the AWM Membership year:  
October 1 – September 30 (Opens July 1)

## You will need:

1. A faculty advisor (They get a free membership!)
2. Three students willing to serve as officers
3. \$100 from your department for the AWM Student Chapter Institutional Fee

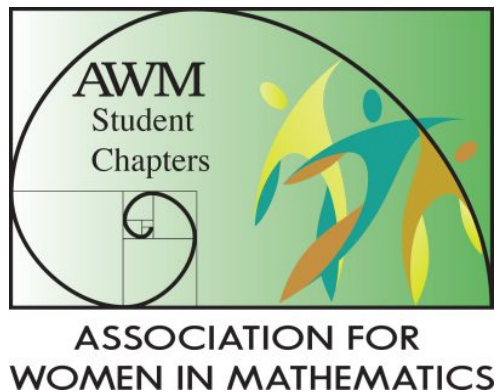
## Your department creates/renews your account through the Membership portal:

- <https://ebus.awm-math.org/>

## Questions?

- Reach out to [ed.admin@awm-math.org](mailto:ed.admin@awm-math.org) for help!





# When Will You Start Your AWM Student Chapter?

