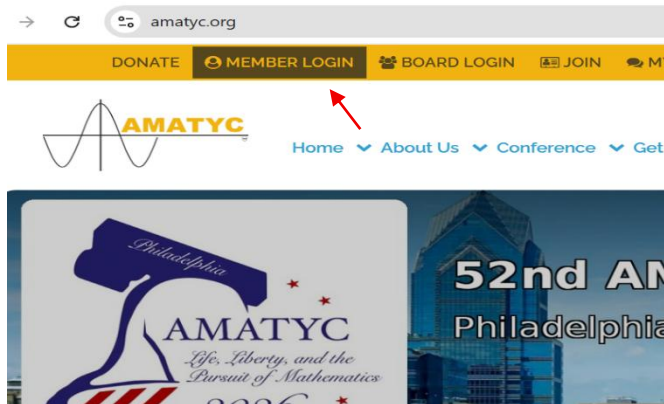


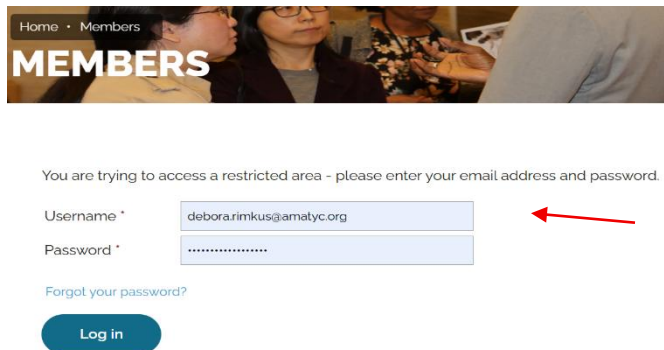
## Joining AMATYC Academic Networks (ANets)

Membership in an Academic Network is a member benefit. There is a new way to join an ANet from our website.

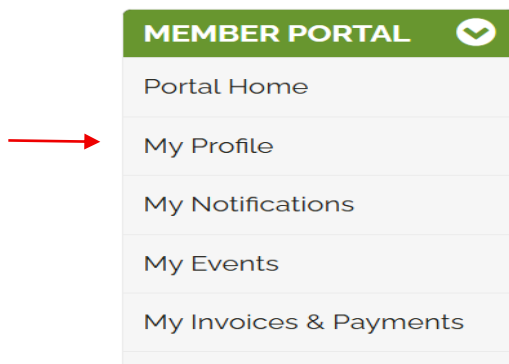
First you must log into the amatyc.org by clicking on MEMBER LOGIN:



Enter the username and password associated with your AMATYC membership:



Once you are logged in, go to My Profile:



Click on the blue Edit Profile button:

**Debora Rimkus**

Edit Profile

*Executive Director*  
AMATYC

Year Joined: 2013  
Membership Type: Individual - 1 year  
Expiration Date: 9/13/2026

Scroll about half-way down in your Profile to the ANet Subscription section and check off one or more ANets that you would like to belong to:

### Anet Subscription

- ANet: Equity
- ANet: Innovative Teaching and Learning
- ANet: International Mathematics
- ANet: Mathematics Intensive
- ANet: Mathematics and its Application to Careers
- ANet: Placement and Assessment
- ANet: Quantitative Reasoning
- ANet: Research and Mentoring Experiences for Students and Faculty
- ANet: Research in Mathematics Education for Two-Year Colleges
- ANet: Statistics and Data Science
- ANet: Teacher Preparation

Don't forget to save your changes at the bottom:

Save Changes

Joining an ANet adds you to the mailing list for that ANet. The next time an ANet Chair sends an email to the ANet, you should receive it. If you would like to get connected with your ANet Chair immediately, you may email the ANet Chair. Emails for each ANet Chair are at the end of the description of each ANet on this webpage:

<https://www.amatyc.org/professional-development/amatyc-networks-and-committees/>

+ Equity

- Innovative Teaching and Learning

The Innovative Teaching and Learning ANet provides a forum for creating, sharing, and implementing new ideas to increase the quality of instruction in teaching and learning. The Innovative Teaching and Learning ANet strives to:

- Identify and examine issues that pertain to effective teaching and learning, distance learning and technology in education as they relate to mathematics students, faculty, programs and curricula in the first two years of college;
- Facilitate sharing and networking on crucial issues, ideas, and current practices in traditional, hybrid, distance and active learning;
- Develop criteria for evaluating data, software, and internet resources;
- Share demonstrably effective ways to implement these resources;
- Maintain and update position papers on effective teaching and learning; and,
- Support various curriculum initiatives endorsed, supported, or published by AMATYC.

→ Chair: Sherry McCormack (sherry.mccormack@amatyc.org)

+ International Mathematics Network