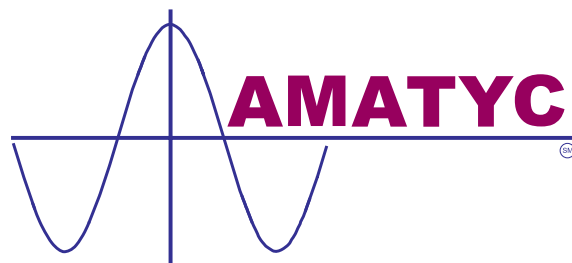


AFFILIATES

The following organizations are recognized as official AMATYC affiliates. For information about these organizations or how to organize a new affiliate in your state or province, contact your AMATYC regional vice president.

AlaMATYC	Alabama	NEVMATYC	Nevada
AKMATYC	Alaska	NEMATYC	New England
ArizMATYC	Arizona	MATYC NJ	New Jersey
ARKMATYC	Arkansas	NMMATYC	New Mexico
CMC³	California	NYSMATYC	New York
CMC³ South	California	NCMATYC	North Carolina
ColoMATYC	Colorado	NDMATYC	North Dakota
MATYCONN	Connecticut	OCMA	Ontario
DelMATYC	Delaware	OhioMATYC	Ohio
FTYCMA	Florida	OKMATYC	Oklahoma
GMATYC	Georgia	ORMATYC	Oregon
IMACC	Illinois	πMATYC	Hawaii
IRMC	Indiana	PSMATYC	Pennsylvania
IMATYC	Iowa	SOCAMATYC	South Carolina
KAMATYC	Kansas	TMATYC	Tennessee
KYMATYC	Kentucky	TexMATYC	Texas
La-MsMATYC	Louisiana-	UMATYC	Utah
	Mississippi	VMATYC	Virginia
MMATYC	Maryland	WAMATYC	Washington
MichMATYC	Michigan	WisMATYC	Wisconsin
MinnMATYC	Minnesota	WVMATYC	West Virginia
MOMATYC	Missouri	WYMATYC	Wyoming
NEBMATYC	Nebraska		

An Invitation to Join



MISSION OF AMATYC

The American Mathematical Association of Two-Year Colleges (AMATYC) mission is to promote and increase awareness of the role of two-year colleges in mathematics education, and to:

- Ensure the preparation of scientifically and technologically literate citizens who are capable of making educated decisions, who have skills needed by business and industry, and who will continue to educate themselves;
- Lead the development and implementation of curricular, pedagogical, and assessment standards for two-year college mathematics education;
- Assist in the preparation and continuing professional development of a competent and diverse mathematics faculty skilled in a variety of teaching and learning techniques;
- Serve as a network for communication, policy determination, and action among faculty, affiliates, and other professional organizations; and
- Communicate two-year college mathematics perspectives in public, business, and professional sectors.

A PERSONAL INVITATION

Two-year college mathematics educators and others interested in issues concerning two-year college mathematics are invited to join AMATYC. As direct benefits, AMATYC offers relevant professional development opportunities and publications including *Beyond Crossroads*, a standards document that articulates a vision for quality mathematics instruction at the two-year college level.

AMATYC members participate in ongoing discussions on current issues such as assessment and placement, distance education, articulation with high schools and four-year colleges, the content of college-level mathematics courses, and the role of the two-year college in the preparation of teachers. You can benefit directly from membership in AMATYC, and your students will experience a professionally active instructor. I look forward to welcoming you to AMATYC and hope to see you at our annual conference.

Kathy Mowers, President

SERVICES FOR MEMBERS

- **The AMATYC Review**
Published twice annually (Fall and Spring), *The AMATYC Review* prints scholarly articles pertinent to the teaching of mathematics in two-year colleges. It also contains interesting editorial, problem solving, and book review sections. Submission of manuscripts to the editor is encouraged.
- **The AMATYC News**
Published five times annually, the *AMATYC News* informs two-year college mathematics faculty about items of national and regional interest.
- **Committees**
AMATYC members are invited to participate in various special-interest academic committees. These committees meet at the annual conference and members interact via email and newsletters throughout the year.
- **Student Mathematics League**
Two-year colleges may enroll teams of students to compete twice a year in a test administration. College, regional, and national results and prizes are awarded at the AMATYC annual conference each year.
- **Affiliate Organizations**
Most states and provinces are represented by an affiliate organization. AMATYC recognizes and values these independent organizations and encourages AMATYC members to join and participate in them.
- **Summer Institutes and Traveling Workshops**
AMATYC sponsors summer institutes on various topics. Traveling AMATYC Workshops can be custom-designed to meet the needs of your department.
- **AMATYC Website**
Membership information and much more can be found on the AMATYC website: www.amatyc.org

EXECUTIVE BOARD

Kathy Mowers
President

Owensboro Community & Technical College
kathy.mowers@kctcs.edu

Richelle (Rikki) Blair
President-Elect
Lakeland CC
richelle.blair@sbcglobal.net

Nancy J. Sattler
Treasurer
Terra CC
nsattler@terra.edu

Maryann E. Justinger
Northeast VP
Erie CC–South
justinger@ecc.edu

Robert L. Kimball
Southeast VP
Wake Technical CC
rkimball@waketech.edu

Peter R. Wildman
Central VP
Casper College
pwildman@caspercollege.edu

Christie Gilliland
Northwest VP
Green River CC
cgilliland@greenriver.edu

Judy E. Ackerman
Past President
Montgomery College
judy.ackerman@montgomerycollege.edu

Irene Doo
Secretary
Joliet Junior College
ido@jjc.edu

Ruth Collins
Mid-Atlantic VP
Delaware TCC
Lv2fly@comcast.net

Jim Roznowski
Midwest VP
Delta College
jaroznow@delta.edu

Mary Robinson
Southwest VP
Univ of NM–Valencia Campus
maryrobn@unm.edu

Jan Ford
West VP
Cuyamaca College
jan.ford@gcccd.net

ACADEMIC COMMITTEES

Distance Learning—Chair: Mary Beth Orrange, Erie CC–South, orrange@ecc.edu

Equal Opportunity in Mathematics—Chair: Ignacio Alarcon, Santa Barbara City College, alarcon@sbcc.edu

Faculty Development—Chair: Ernie Danforth, Corning CC, danforth_e@coming-cc.edu

Foundation/Developmental Mathematics—Chair: Jack Rotman, Lansing CC, rotmanj@lcc.edu

Placement and Assessment—Chair: Ed Gallo, Sinclair CC, ed.gallo@sinclair.edu

Program/Curriculum Issues—Chair: Darlene Winnington, Delaware Technical & CC, dwinning@dtcc.edu

Technical Mathematics/AAS Programs—Chair: Jesse Williford, Wake Technical College, ljwillifor@waketech.edu

Technology in Mathematics Education—Chair: David Graser, Yavapai College, david_graser@yc.edu

ANNUAL CONFERENCES

AMATYC conferences have been held annually since the inaugural New York City meeting in 1974.

2006	Cincinnati, OH	November 2-5
2007	New Orleans, LA	November 15-18
2008	Washington, D.C.	November 20-23
2009	Las Vegas, NV	November 12-15
2010	Boston, MA	November 11-14

Conference Coordinator
Margie Hobbs

The University of Mississippi
mjhobbs@olemiss.edu

2006 Conference Chair
Janice Hoeweler
Cincinnati TCC
janice.hoeweler@cincinnatiastate.edu

2007 Conference Chair
Pat Roux
Delgado CC
proux@dcc.edu

AMATYC MEMBERSHIP APPLICATION

First Name _____ Middle Initial _____ Last Name _____ Position _____

College _____

College Address _____ Phone _____

City _____ State _____ Zip _____

Residence Address _____ Phone _____

City _____ State _____ Zip _____

Email _____

Indicate preferred mailing address: College Residence

- Check here if you wish your name to be excluded from the AMATYC Directory.
- Check here if you wish your name to be excluded from any non-AMATYC mailing lists.

.....

Regular Membership Categories: These memberships include *The AMATYC Review* and the *AMATYC News*. Summary

- Individual Membership
 - \$75 for 1 year \$145 for 2 years \$210 for 3 years \$1,500 for Life Membership
- \$10 Yearly Associate Membership (full-time student, non-voting member)

Name of AMATYC sponsor _____
 NOTE: Institutional Membership information available upon request.

Special Membership Categories: (Full-time mathematics faculty excluded) Special Membership categories **DO NOT** include *The AMATYC Review*, membership drive information, voting rights, or eligibility for AMATYC office.

- \$37.50 Yearly Retired Membership \$37.50 Yearly Adjunct Faculty \$ _____

The following journals are available for an additional charge: (domestic addresses only)
(Subscription(s) may be for up to the same number of years as your AMATYC membership.)

- Mathematics and Computer Education* (3 issues per year)
 - \$28 for 1 year \$52 for 2 years \$80 for 3 years \$ _____
- The College Mathematics Journal* (5 issues per year)
 - \$55 for 1 year \$110 for 2 years \$165 for 3 years \$ _____
- PRIMUS* [Problems, Resources, and Issues in Mathematics Undergraduate Studies] (4 issues per year)
 - \$32 for 1 year \$64 for 2 years \$96 for 3 years \$ _____

.....

Voluntary Donations:

- AMATYC Foundation \$ _____ \$ _____
- AMATYC *Beyond Crossroads* Project
 - \$10 (suggested) Other \$ _____ \$ _____

All payments in U.S. funds payable to AMATYC

Total Amount Enclosed \$ _____

Check # _____ Visa Mastercard Discover

Credit Card # _____ Exp. Date _____

Signature _____ Name on card _____

Credit Card Billing Information

The billing address for this card is the same as: College Residence

If billing address is different from above, please provide the following information:

Address _____ City _____ State _____ Zip _____

How did you learn about AMATYC?

- Colleague Supervisor Conference Announcement Affiliate Meeting
- Summer Institute *Crossroads* *The AMATYC News* *The AMATYC Review*
- Other, please specify _____

.....

Optional Demographic Information (Please check one in each category):

- Ethnicity/Race (multiple selections may be appropriate) Gender
- Hispanic or Latino ethnicity Female
- American Indian or Alaskan Native Male
- Asian
- Black or African American
- Native Hawaiian or Other Pacific Islander
- White
- Other _____

Institution (please select one only)

- Two-Year College
- Four-Year College
- Other, please specify _____