President’s Message

It is the beginning of the semester, snow is everywhere, and the 2014 Annual IMACC Conference is less than three months away. The conference is scheduled for April 3 – 5 at Allerton House in Monticello. There will be four general sessions presented by four national speakers. The Friday morning session speaker will be Alan Tussy from Citrus College in Glendora, CA. The title of his presentation is “The Eureka! Experience – Instructional Techniques that Encourage It.” I saw him give this presentation at AMATYC in Anaheim, CA this year and it included participation by the audience.

The Friday afternoon speaker will be Paul Zorn from St. Olaf’s College in Northfield, MN. The title of his presentation is “Extreme Calculus.” He will also give a Friday breakout session entitled “Revisiting Familiar Places: What I learned at the Magazine.” He is the Past-President of MAA and a fascinating speaker.

The Friday evening speaker will be David Graser from Yavapai College in Prescott, AZ. The title of his presentation is “How to Dezombify Your Students”. He will discuss the flipped classroom and “zombie learners”. I saw him give a similar presentation at AMATYC in Anaheim and found it quite interesting and entertaining. The Saturday morning speaker will be a PARCC representative who will describe the PARCC assessment test.

There will also be a wide variety of breakout sessions which will include discussions on calculus, GeoGebra, developmental mathematics, classroom management, statistics, common core, teacher education, and the new PMGE courses.

Keven Hansen and Jim Olsen have organized a conference to address the proposed changes in the elementary teacher education curriculum. The conference will be held on March 1 at Lincoln Land Community College in Springfield, IL. More information may be found at http://illinoiseledandmsteachered.wordpress.com/.

Please consider nominating a deserving student for the IMACC Memorial Fund Scholarship. The deadline is March 1 and more information may be found at http://www.imacc.org/memfund.html.
Deadline for Submissions:

Summer 2014-April 15  
Fall 2014-October 15  
Winter 2015-January 15  

Submit items to:  
Diane Koenig, Editor  
The Math ConneXion  
d.koenig@rockvalleycollege.edu  

Online Math ConneXion

The online version can be found at  
http://www.imacc.org  

Is Your Membership Current?

Be sure to check the membership expiration date listed on the IMACC website. If your membership has expired or is about to expire, you can use the form on page 13 to renew. In addition, if there are mathematics faculty at your college who are not members of IMACC, please invite them to join. Please take time to also check the Institutional Membership for your school.

(President’s Message continued)

Please also consider nominating a colleague for the James Armstrong Award or the Distinguished Service Award, and if someone at your college is retiring, check if they meet the qualifications for the Life Membership Award. The deadline is March 1 and more information may be found on the IMACC website.

Several members have not renewed their membership. Please renew soon and encourage your colleagues and institutions to become IMACC members. Individual and institutional forms are available in this newsletter and at http://www.imacc.org.

I look forward to seeing all of you at Allerton in April. The conference dates coincide with Illinois’ Mom’s Day weekend so make your hotel reservations early if you do not plan to stay at Allerton.

Thank you for giving me the opportunity to serve as president of this exemplary organization. I wish to thank several of the past-presidents for their helpful advice. They include Jim Trefzger, Bob Cappetta, Roberta Christie, Keven Hansen, and Rodger Hergert. I also appreciate the great work done by Connie McLean, Kyra Rider, Steve Kifowit, Diane Koenig, James Jones, Sunil Koswatta, and all of the board and committee members. Please feel free to contact me at oadawi@parkland.edu if have any questions or suggestions.

Omar

IMACC has reserved a block of 25 rooms at the Monticello Best Western for conference rate of $109.99 per room per night plus tax. There are 20 double queen and 5 king rooms. The rate is for any room, single or double. Call them at 217-762-9436 to make your reservations, mentioning the IMACC conference rate. Room block will be held till 3/16/2014. Please note there is no hotel transportation to Allerton Retreat Center.
Letter From the Editor

This edition of the ConneXion is one of my favorites to work on since I get a sneak peek of the speakers that are lined up and the presentations that are scheduled for the Allerton Conference. As the subzero temperatures outside remind us that we are still in the middle of winter, the thoughts of our April conference with the hope of warm spring weather and the time we get to reconnect with colleagues and friends across the state have me filled with anticipation. The four general session speakers give a great variety of focus and the breakout sessions offer interesting presentations for all.

We want to hear from you! Please be sure to share information about your school and your department. I didn’t have any updates for this issue but I am hoping to hear from you for future editions. For those of you who missed the deadline but have news to share, let us know about new hires, retirements or other news and I will include it in the next edition.

Please note the deadlines for submitting articles in the future issues of The Math ConneXion found in the left margin of the second page.

Sincerely,
Diane Koenig
Rock Valley College
The ConneXion Editor
A Message from the Midwest Vice President of AMATYC

It was great to see many of you at the AMATYC conference in Anaheim, California. The state of Illinois was well represented at the conference with 78 attendees (5th highest). This is a great showing given that attendance required a plane trip and significant expenses. AMATYC is very appreciative of the significant contributions and active participation of IMACC members for the organization.

The 2013 conference proceedings are now available at the AMATYC website. Also available are videos of the conference’s keynote speakers. Sheila Tobias and Victor Piercey presented the Last Word on Math Anxiety, and David Masunaga gave an entertaining presentation on π. If you missed this year’s conference, or if you want to review the slides of a presentation or to download a handout, please visit the 2013 conference proceedings page at http://www.amatyc.org/?page=2013ConfProceedings.

Planning for next year’s conference is well under way. We will convene in Nashville, Tennessee at the Grand Ole Opry Hotel on November 13-16, 2014. There will be a special celebration to commemorate AMATYC’s 40th anniversary. The drive from Chicago to Nashville is only 7 hours so we hope to have a large contingent from Illinois at next year’s conference. Remember to submit your proposal to present by the February 1, 2014 deadline.

The draft position statement on The Appropriate Use of Intermediate Algebra as a Prerequisite Course was recently reviewed and revised by AMATYC’s Developmental Mathematics Committee (DMC). This position statement will continue to be reviewed in the coming months and, if acceptable, approved at next year’s conference. Please review the statement and send your comments to me or to the DMC chair, Linda Zientek (lrz002@shsu.edu).

Another topic being considered at AMATYC is whether or not to have a members-only section on the new AMATYC website. Since the beginning AMATYC has made its online content available to all, members and non-members alike. All AMATYC publications (except the journal), all position statements, the AMATYC News, past Student Math League tests, etc. have been available to any website visitor. Some argue that AMATYC intellectual property should only be available to members who pay for the privilege, and others argue that AMATYC can best fulfill its mission of promoting mathematics education in the first two years of college by disseminating its publications as widely and freely as possible. Please let me know your thoughts on this notion of a member-only section of the AMATYC website.

AMATYC’s Project ACCCESS is now accepting applications for Cohort 12. Project ACCCESS “is a mentoring and professional development initiative for two-year college mathematics faculty. The project’s goal is to provide experiences that will help new faculty become more effective teachers and active members of the broader mathematical community.” Please encourage one of your newer colleagues to apply for this worthwhile professional development experience.

If you are already a member of AMATYC, you are well aware of what AMATYC has to offer. If you are not yet a member, I encourage you to visit the website at http://www.amatyc.org and become a member. For more information on recent AMATYC events and activities, download the most recent edition of the AMATYC News at http://www.amatyc.org/?page=AMATYCNews.

I thank you for your support of AMATYC and look forward to seeing many of you at the annual IMACC meeting in the spring. Have an enjoyable and productive new year.

Jim Ham
AMATYC Midwest Vice President
jaham@delta.edu
January 15, 2014
Position Statement of The American Mathematical Association of Two-Year Colleges: The Appropriate Use Of Intermediate Algebra As A Prerequisite Course

Approved by the DMC November, 2013

The Appropriate Use of Intermediate Algebra as a Prerequisite Course

Rationale

The prerequisites should provide a foundation for optimal student success. The content of a mathematics course should determine the prerequisite level of mathematical literacy, skills, and knowledge necessary for successful completion of the course.

The content of intermediate algebra is generally an appropriate prerequisite to algebra-based courses in a calculus-based course of study, but not a universal prerequisite for all college level mathematics courses.

College-level courses outside of the calculus-based course of study can be better served by other prerequisite courses that are more appropriate and relevant for preparing students for non-STEM courses of study. The content of a course, as defined by the course description and learning outcomes, should determine its mathematical level, prerequisites, and transferability.

The purpose of this position statement is to support the development of multiple options into college-level courses.

Whereas

- The prerequisites of a mathematics course should be those appropriate to providing a foundation for student success in that course;

- The course description and learning outcomes of a mathematics course determine the prerequisite level of mathematical literacy, skills, and knowledge necessary for successful completion of the course;

- The equivalent content in intermediate algebra courses is generally required to master the content of algebra-based courses leading to calculus; and,

- The equivalent content in intermediate algebra courses is not required to master the content for most college-level mathematics courses not leading to calculus.

Therefore, it is the position of AMATYC that:

- Prerequisite courses other than intermediate algebra can prepare students for courses of study not leading to calculus.
IMACC 39th ANNUAL CONFERENCE SCHEDULE
(Tentative)

THURSDAY, April 3

6:00-? Room Check-in (Allerton Main Desk)
7:00-9:00 Pick up conference packets, Games and Social Gathering, Refreshments

FRIDAY, April 4

7:15-8:15 Breakfast Buffet
8:15-9:30 Opening Session: Alan Tussy “The Eureka! Experience - Instructional Techniques that Encourage It”

9:40-10:40 Concurrent Sessions
   Paul Zorn: Revisiting Familiar Places: What I Learned at the Magazine
   Kathy Almy: Authentic Problem Solving in a Math Literacy Course
   Kevin Hastings: Flipping the College Algebra and Precalculus Classrooms
   Keven Hansen: Mathematics Department Chair Discussion
   Michael Sullivan: Simulation and Randomization Techniques in Introductory Statistics

10:40-11:00 Coffee Break, Exhibits

11:00-12:00 Concurrent Sessions
   Kris Campbell, Chalyce Deterding, Dan Kernler, Nicole Scherger, and Greg Wheaton: Maple Usage Throughout the Calculus Sequence
   Jim Olsen: 24 Percent Tweets (24 Tweets on Percent)
   Ken Benyon and Tony Paris: Classroom Management Discussion
   Bob Cappetta: PMGE Discussion
   Sunil Koswatta: Birds of a Feather – Algebra and the Common Core
   Geoffrey Krader: Morton Modular Math- A Different Approach to Modular Developmental Algebra

12:00-1:00 Lunch Buffet

1:00-2:00 General Session: Paul Zorn “Extreme Calculus”

2:00-2:20 Coffee Break, Exhibits

2:20-3:20 Concurrent Sessions
   Keven Hansen and Jim Olsen: Mathematics for Elementary and Middle School Teachers Discussion
   Brian Mercer and Erin Wilding-Martin: Parkland College’s Developmental Mathematics Redesign: What Have We Learned?
   Bob Cappetta: Calculus Sequence Discussion
   Sherri Messersmith: Using the POWER Framework to Teach Study Strategies in Math
   Andy Geary and Mariano Arellano: Back by Popular Demand: GeoGebra Workshop (2:20 – 4:20)
**Friday, April 4 (continued)**

3:20-4:40 Park Activities and Exhibits

4:40-5:40 Social Hour and Committee Meetings

Curriculum Committee

Membership Committee

5:40-6:50 Dinner and Awards

7:00-8:00 Evening Program: David Graser “How to Dezombify Your Students”

8:00-9:00 Evening Activities: Games, Scholarship Fundraising

8:10-? Board Meeting

---

**SATURDAY, April 5**

7:15-8:15 Breakfast Buffet

8:15-9:15 IMACC Business Meeting

9:25-10:25 General Session: PARCC Assessment

10:25-10:40 Coffee Break

10:40-11:40 Concurrent Sessions
   - Roberta Christie: Unethical Games
   - Tom Pulver: ICCB Update
   - Diane Koenig: Activate Your Calculus Students!
   - Jim Ham: Statistics in Action: The Evolution of a Phone-survey Project
   - Richard Kolasa: Using ALEKS PPL to Increase Student Success Through Proper Math Placement

11:45-12:00 Contest Results, Raffle, Closing Remarks, Pass the Gavel

12:00-1:00 Lunch Buffet

---

Special needs or questions: Contact Sunil Koswatta at 847-925-6445 or by e-mail: skoswatt@harpercollege.edu.
Fast Facts about Allerton and the IMACC Conference

☐ Allerton House is the site of the IMACC Annual Conference. Built as a private home by Robert Allerton in 1900, it was developed into a conference center in 1946. It is located just west of Monticello, Illinois and is part of the University of Illinois system. More information (including directions) can be found at http://allerton.illinois.edu/.

☐ Lodging rooms for the annual IMACC Conference are located in the Main House, the Evergreen Lodge, the Gate House, and the Little House in the Woods. Quarters are assigned on a first-come, first-served basis. There is very limited space for spouses, and the conference is not designed for, nor do the facilities adequately accommodate children.

☐ There is wireless internet access for all of the first floor, and possibly all of the main house by conference time.

☐ Conference meals are pre-planned by the Conference Coordinator. Special dietary needs can be accommodated if you contact the Conference Coordinator by March 3, 2014. Snacks are served throughout the day and evening, and publishers are present with textbooks on display for your perusal. Publishers also usually donate towards our evening social hours. All amenities are included in the registration fee.

☐ Attire has been somewhere between corporate casual and unkempt. You may want to bring: an umbrella (spring rain, some buildings not connected), hiking shoes, a camera, and your favorite game (social gatherings in the evenings center around card games, table tennis, and other activities).

☐ There is no evening meal on Thursday night so plan accordingly.

☐ In years past, some participants preferred to stay at the Monticello Best Western hotel at the intersection of Interstate 72 and IL-105; there is a block of rooms reserved until March 16, 2014. Be sure to state that you are with the IMACC conference. Rooms cost $109.99 + tax per night. [217-762-9436]

☐ No matter where you stay off-site, you must make your own reservations. Please, indicate no lodging on your reservation form if you are not staying at Allerton. Questions or concerns regarding conference registration should be directed to Sunil Koswatta at 847-925-6445 or e-mail him at koswatt@harpercollege.edu.

Do You Know the Way to Allerton?

Main Entrance

1) Turn off the interstate at Monticello Exit 164 onto Bridge St. which will take you into Monticello.
2) Turn right at the first stop sign onto Market Street.
3) Follow Market St. to the stop sign at Marion Street and turn right.
4) Follow Marion St. to the next stop sign and turn left onto Allerton Road. This takes you out of town. It's about 2 miles to the entrance of Allerton Park and Conference Center. It will be on the right. Watch for the sign, it is easy to miss, especially after dark.

West Entrance

1) Turn off Interstate 72 at Monticello exit 164 onto Bridge Street. Turn left (south) off the ramp and drive towards Monticello. Turn right (west) at the first crossroads, which will be old Route 47.
2) Travel approximately 2 miles west on old Route 47 and turn left (south) onto County Road 625 E, located just past the brown "Allerton Park and Conference Center" sign.
3) Continue on County Road 625 E for approximately one mile. At the stop sign, turn right (west) onto County Farm Road.
4) Turn left (south) onto the first road you come to, which will be Old Timber Road, and go through the brick columns. Follow signs to the main parking lot to the left. Conference Center guests may park in the main lot. Follow signs to the Conference Center.
2014 IMACC CONFERENCE
Allerton House: April 3-5, 2014
Return to Sunil Koswatta by Monday, Mar. 3, 2014

REGISTRATION INFORMATION: Please print all information

First Name ___________________________ Last Name ___________________________ Gender ___________

Street Address ___________________________ City ___________________________ State ___________ Zip ___________

School Name ___________________________ e-mail address ___________________________

Home phone ___________________________ Cell ___________________________ (indicate which) School Phone ___________________________

Please check all that apply:
___ I am attending for the first time.
___ I am a graduate student at ________________________________________.
___ I am retiring this year.

ACCOMMODATIONS & FOOD

Which night(s) will you be staying at Allerton House?
___ Thursday ___ Friday ___ BOTH

None: I will stay in town & make my own arrangements for lodging. [IMACC has reserved a block of 25 rooms at the Monticello Best Western for conference rate of $109.99 per room per night plus tax. Call them at 217-762-9436 to make your reservations, mentioning the IMACC conference rate. Room block will be held till 3/16/2014. Please note there is no hotel transportation to Allerton Retreat Center.]

Housing Preference: indicate 1st, 2nd, and 3rd choices:
___ Main House ___ Gatehouse ___ Evergreen Lodge ___ Little House in the Woods

Roommate preference(s)_________________ (some rooms will have more than one bed)

Meals: Check all meals that you will eat at the conference:
Friday: ___ Breakfast ___ Lunch ___ Dinner
Saturday: ___ Breakfast ___ Lunch ___ Dinner

Will you need vegetarian meals? ___ YES ___ NO
Do you have special dietary needs? ___ YES Indicate your needs: ___ NO

Do you need a receipt prior to the conference? ___ YES ___ NO
Receipts will be included in conference folders at Allerton. If you need a receipt prior to the conference, include a self-addressed stamped envelope or clearly write your e-mail. Only fully paid attendees may get receipts prior to the conference.
Special needs or questions: Contact Sunil Koswatta at 1-847-925-6445 or via e-mail at skoswatt@harpercollege.edu

Please circle the appropriate dollar amount depending on your specific conference package:

- Make checks payable to: IMACC; if a name must be used: IMACC/Steve Kifowit, treasurer
- “Members” must have paid dues for 2013-2014 by the postmark deadline for the conference (Mar. 3, 2014) to get the member-rate for the conference.
- Each college can send one institutional representative to attend the conference at no cost if the college has paid the institutional membership fee for 2013-2014 by the postmark deadline for the conference (Mar. 3, 2014).

<table>
<thead>
<tr>
<th>Package Choice</th>
<th>Member</th>
<th>Non-Member</th>
<th>Grad Student or Retired Member</th>
<th>Institutional Representative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entire Conference: Thurs &amp; Fri Lodging, Fri &amp; Sat Meals</td>
<td>$350</td>
<td>$385</td>
<td>$255</td>
<td>N/C</td>
</tr>
<tr>
<td>Registration, Thurs Lodging, Fri Meals</td>
<td>$230</td>
<td>$250</td>
<td>$170</td>
<td>N/C</td>
</tr>
<tr>
<td>Registration, Fri Lodging, Fri &amp; Sat Meals</td>
<td>$265</td>
<td>$285</td>
<td>$190</td>
<td>N/C</td>
</tr>
<tr>
<td>Registration, no lodging, Fri &amp; Sat Meals</td>
<td>$180</td>
<td>$200</td>
<td>$130</td>
<td>N/C</td>
</tr>
<tr>
<td>Registration, no lodging, Friday Meals</td>
<td>$130</td>
<td>$150</td>
<td>$90</td>
<td>N/C</td>
</tr>
<tr>
<td>Registration, no lodging, Saturday Meals</td>
<td>$105</td>
<td>$120</td>
<td>$75</td>
<td>N/C</td>
</tr>
</tbody>
</table>

- Late (postmarked after Monday, Mar. 3) registrations and on-site registrations: add $25 late fee.

TOTAL:

Refund Policy:
- Those canceling before the Mar. 3 deadline will receive the full refund.
- Those canceling after the Mar. 3 deadline should not expect a refund, but may appeal their circumstances to the IMACC Board for consideration. Appeals must be sent in writing to the IMACC President Omar Adawi.

Confirmation
Those requesting early confirmation of their conference registration should include a correct e-mail or a self-addressed stamped envelope with your registration form: please indicate YES or NO on the front of the registration form. Receipts will be included in all conference folders at Allerton.

Make your check payable to IMACC

If your school requires that a name on the check must be included, please use IMACC/Treasurer, Steve Kifowit, not Sunil Koswatta.

Please send all registration materials (including the check) to:
Sunil Koswatta
Department of Mathematical Sciences
Harper College
Palatine, IL 60067
1-847-925-6445
skoswatt@harpercollege.edu

No registration is complete without a fully completed registration form and a check.
# IMACC Leadership

## President
**Omar Adawi**  
Parkland College  
2400 W Bradley Ave  
Champaign, IL 61821  
(217) 373-3863

## President-Elect
**Connie McLean**  
Black Hawk College  
6600 34th Ave  
Moline, IL 61265  
(309) 796-5369

## Past President
**Bob Cappetta**  
College of DuPage  
425 Fawell Blvd  
Glenn Ellyn, IL 60137  
(630) 942-2182

## Secretary
**Kyra Rider**  
Kishwaukee College  
21193 Malta Rd  
Malta, IL 60150  
(815) 825-2086  
EXT  5340

## Treasurer
**Steve Kifowit**  
Prairie State College  
202 South Halsted St  
Chicago Heights, IL 60411  
(708) 709-3954

## Board of Directors
### 2011-2014
**Andy Geary**  
Harper College  
1200 W Algonquin Rd  
Palatine, IL 60067-7398  
(847) 925-6526

**Diane Martling**  
Harper College  
1200 W Algonquin Rd  
Palatine, IL 60067-7398  
(847) 925-6337

**Greg Wheaton**  
Kishwaukee College  
21193 Malta Rd  
Malta, IL 60150  
(815) 825-2086, ext. 444

### 2012-2015
**Kenneth Beynon**  
Elgin Community College  
1700 Spartan Dr  
Elgin, IL 60123  
(847) 697-1000, ext. 7446

**Chris Riola**  
Moraine Valley CC  
10900 S 88th Ave  
Palos Hills, IL 60465  
(708) 974-5765

**Deanna Welsch**  
Illinois Central College  
One College Dr  
East Peoria, IL 61635  
(309) 694-5379

### 2013-2016
**Donna Carlson**  
Lake County  
19351 W Washington St  
Grayslake, IL 60030

**Tony Paris**  
Carl Sandburg  
2400 Tom L Wilson Blvd  
Galesburg, IL 61401

**Tom Pulver**  
Waubonsee  
Rt 47 at Waubonsee Dr  
Sugar Grove, IL 60554
Committees

Audit
Dave Clydesdale
Harper College
1200 W Algonquin Rd
Palatine, IL 60067-7398
(847) 925-6728
Roberta Christie,
Shawnee
Sunil Koswatta, Harper

Awards
Deanna Welsch
Illinois Central College
One College Dr
East Peoria, IL 61635
(309) 694-5379
Rodger Hergert, Rock Valley
Tracey Hoy, Lake County
Diane Martling, Harper
Paul McCombs, Rock Valley

Budget
Steve Kifowit
Prairie State College
202 South Halsted St
Chicago Heights, IL 60411
(708) 709-3954
Dave Clydesdale,
Harper
Rodger Hergert, Rock Valley

Communications
Diane Koenig, Math ConneXion Editor
Rock Valley College
3301 N Mulford Rd
Rockford, IL 61114-5699
(815) 921-3516

Andy Geary, Social Media
Harper College
1200 W Algonquin Rd
Palatine, IL 60067-7398
(847) 925-6526

Kyra Rider, Social Media
Kishwaukee College
21193 Malta Rd
Malta, IL 60150
(815) 825-2086, ext. 5340

Deanna Welsch, Social Media
Illinois Central College
One College Dr
East Peoria, IL 61635
(309) 694-5379

Scott Elliott, Discussion Forums
John A Logan College
700 Logan College Rd
Carterville, IL 62918
(618) 985-3741, ext. 8394

Conference
Rodger Hergert, Publishers
Rock Valley College
3301 N Mulford Rd
Rockford, IL 61114
(815) 921-3514

Sunil Koswatta, Coordinator
Harper College
1200 W Algonquin Rd
Palatine, IL 60067-7398
(847) 925-6445
IMACC Individual Membership Form  
2012 - 2013

Name: ____________________________  School: ____________________________

Home Address: ____________________________  School Address: ____________________________


Phone: ____________________________  Phone: ____________________________ ext. _________

Email: ____________________________

To which address would you like correspondence sent?  
☐ Home  ☐ School

Do you wish your name distributed with the IMACC database?  
☐ Yes  ☐ No

Would you like to receive The Math ConneXion electronically?  
☐ Yes  ☐ No

An email will be sent to you notifying you when the ConneXion is available.  
You may then visit the IMACC website and read or print the latest issue.

Membership Fees:  
☐ 1 Year: $15.00  ☐ 3 Years: $40.00  ☐ 5 Years: $65.00

Membership Fee + Scholarship Contribution = Total Enclosed

Please make checks payable to: IMACC

Mail to:  IMACC  
c/o Steve Kifowit  
Prairie State College  
202 S Halsted St  
Chicago Heights, IL 60411

IMACC's membership year begins July 1 and ends June 30. You may check your current membership status at the IMACC website http://www.imacc.org/ or by looking at the printed label on your The Math ConneXion.
INSTITUTIONAL MEMBERSHIP FORM
2013 – 2014*

INVOICE 201314

(MAMCC Tax I.D. #: 371127733)

DATE: __________

SIGNED: ___________________________________ TITLE: _______________________

Make check payable to IMACC

c/o Steve Kifowit
Prairie State College
202 S. Halsted St.
Chicago Heights, IL 60411

IMACC Institutional Members may send
one institutional representative to the
annual IMACC meeting free of charge
(not including transportation.)

PLEASE COMPLETE THE FOLLOWING INFORMATION

President ________________________________

Vice-President or Dean of Academic Affairs ________________

Contact Person Information:

Title and Name ________________________________

Phone ____________________________________

E-mail ____________________________________

* IMACC’s membership year begins July 1, 2013 and ends June 30, 2014. Annual dues must be paid by March 1, 2014 in order to receive the complimentary conference registration for the institutional representative.
We want to know what is new in your math department!

The Illinois Mathematical Association of Community Colleges would like to know what is new in your school so that we can include it in the next edition of our newsletter.

Please send us information about:

- newly hired faculty
- newly achieved degrees
- awards received
- special projects that are underway
- pilot classes
- or anything else that is exciting in your department

We are also interested in sharing information about any new jobs that you will be listing. These can be added to the newsletter and links to listings can be added to our Facebook page.

Our one other request is that you let us know about faculty that are retiring from your department. We would like to be able to add their names to a list of recognized retirees in our newsletter and at our annual conference.

We value your time and would like to help you brag about your wonderful department. Please send any information you can share to: Diane Koenig, email: d.koenig@rockvalleycollege.edu
The Math ConneXion
Diane Koenig, Editor
Rock Valley College
3301 N Mulford Road
Rockford, IL 61114