Dear Alumni and Friends,

Greetings from Potsdam. The 2010-2011 academic year was very exciting at SUNY Potsdam, perhaps more exciting than we all would have liked. After many years of New York State budget cuts, many departments around campus felt the pinch of lost faculty members. Fortunately, the Mathematics department has not had any retirements nor any faculty departures recently, and thus our number of full-time faculty members has remained constant at 10.

Thanks to a tuition increase, we are optimistic that the budget situation will start to get better. At least we are hoping that the rate of decrease will get less. That is to say, that the budget function will have a positive second derivative, if not a positive first derivative.

There are good stories to report. Many of our graduates found employment this year, in spite of a difficult job market. Four of our graduates will be starting Mathematics Doctoral programs in the Fall (Leanne Merrill at the University of Oregon, Stephen Trefethen at the University of Arizona, Killian Meehan at the University of Missouri, and Ryan Labarge at SUNY Albany). Many of our class enrollments for the Fall 2011 semester are at a local maximum. For example, our Calculus enrollments for the Fall 2011 semester are as big as they have been since the early 1990’s. At the other end of the spectrum, our Problem Seminar section is full, and our entering class of BA/MA students is strong.

As I write this introduction (August 2011), we, the Mathematics Faculty, are looking forward to a new year of working together with our students to study and learn mathematics. We enjoy helping our students learn how to think rigorously and critically—skills that continue to serve them well even in an age of economic uncertainty. We are grateful for your support, which has allowed us continue to bring students to conferences. Please do keep in touch and let us know how you are doing.

From the Chair,
Dr. Joel Foisy
2010-2011 Mathematics Department Faculty

Alison Chapman, Adjunct, BA, MA (Mathematics), MST (7-12 Mathematics), SUNY Potsdam

Kerrith Chapman, AB, Assumption College; MS, PhD, Kansas State Univ; Assoc Professor

Harold Ellingsen, BS, MS, PhD, Virginia Tech, Assoc Professor

Chair
Joel Foisy, BA, Williams College; PhD, Duke Univ; Assoc Professor; AMS, MAA

Derek Habermas, B.S., New Jersey Institute of Technology; M.S., Montclair State Univ; Ph.D., Univ of Arizona; Asst Professor; PME

Jason Howald, B.S., M.A., Miami Univ of Ohio; Ph.D., Univ of Michigan; Asst Professor; PME

Victoria Klawitter, BS, Univ of Bucharest; MA, PhD, Univ of Michigan; Assoc Professor; AMS; AWM; MAA

Blair Madore, B Math, MSc Mathematics, PhD, Univ of Toronto; Asst Professor; AMS; MAA

Cheryl Chute Miller, BS, John Carroll Univ; PhD, Wesleyan Univ; Assoc Professor, AMS; ASL; AWM; CMS; MAA

Laura Person, BS, MA, PhD, Univ of California-Santa Barbara, Assoc Professor; AMS; AWM; MAA

Cornelia Yuen, B.S., Univ of California-Berkeley, M.A., Ph.D., Univ of Michigan-Ann Arbor; Asst Professor (2006/2007)

Phyllis Charleson Secretary 1 Mathematics & Anthropology

AMS = American Mathematical Society
AMTNYS = Association of Mathematics Teachers of New York State
ASL = Association of Symbolic Logic
AWM = Association for Women in Mathematics
MAA = Mathematical Association of America
NCTM = National Council of Teachers of Mathematics
Association of Mathematics Teachers of New York State

The 60th annual meeting of the AMTNYS was held on November 11-13th in Saratoga Springs, NY. Dr. Blair Madore, Dr. Peter Brouwer from Secondary Education, Jim Parks, Math Emeriti, and the following eight students attended; Kevin Bissonette, Stephany Bremer, Colleen Fagan, Vivian Fischer, Suzanne Landry, Chris Martin, Chris Oonk, and Lisa Weninger. Dr. Madore reported that there are big changes taking place in K-12 education. Prospective teachers will no longer just take a test to be certified, they will also be video taped and be reviewed.

Student Receives Knowles Science Teaching Fellowship for Mathematics

Tim Ciampa received a Knowles Science Teaching Fellowship for mathematics. You can visit their website for more information about it; www.kstf.org. He submitted his application, had a phone interview, and then a final interview in Philadelphia. Tim was 1 of 14 people nationwide offered this fellowship. It is a 5 year fellowship valued at $150,000. It is truly a great organization. It is not only a scholarship but they build a community to help you in your first years in teaching math. They said they would be putting out an official press release but I’m not exactly sure when they are doing that. April 15th is the deadline to accept/decline the fellowship. Tim stated “I think this shows how great all the math and education professors are here at Potsdam. Other students who received this award were from Stanford, University of South Carolina, and other “big” schools but it shows Potsdam is at the same level! Thanks”.

Department Facelift

The Math reading room will be getting a makeover. Hopefully, in the next few months, the room will get new carpet and a fresh coat of paint. Also, the orange couch will be getting re-upholstered with a more updated fabric. The classrooms in Carson underwent asbestos abatement and received new tile and paint. Last semester, CTS replaced all the computers in the computer lab with up-to-date iMacs.
Rob Newton, University of Florida
Graduate school is going well. I've got a tiny result (that is even more trivial by an existing generalization, but the direct proof is nice), and I'm hoping over the next year to really be able to make some progress on my problem. I’m working on describing manifolds of certain Lusternik-Schnirelmann category, and using LS category in applied topology. I find I'm really enjoying the teaching aspect of graduate school, so much that I was up for a university-wide teaching award this year. I took an enumerative combinatorics course this year and it really beat me down, I'm sure that's my least favorite subject now. I will have nightmares of exponential and rational generating functions for years to come.

Bishal Thapa, class of 2005, completed his PhD in Computer Science from NorthEastern University in January 2011. Has recently started working for Raytheon BBN Technologies as a Research Scientist in their Advanced Networking group.

Bob Russo - ’83
I have been working for the New York State Bridge Authority at its headquarters here in the beautiful Mid-Hudson Valley for 28 years. I am currently the Director of Administration. I can't believe I've been away from Potsdam this long, but I do enjoy receiving the newsletters which helps to keep me connected to wonderful memories there! Best regards to all alumni, faculty and friends.

Harris Schlesinger (BA/MA 1974) is now in his 25th year as a Professor of Economics & Finance at the University of Alabama. He had previously taught at the University of Illinois and at Vanderbilt University. Schlesinger also has been a visiting professor in Europe during the summers. For the past dozen years this has been at the University of Konstanz in southern Germany. In 2008, Schlesinger was visiting professor in the mathematics department at the University of Munich, Germany. His visit was sponsored by the German government as part of their "Excellence Initiative." In 2010, he was awarded an honorary doctoral degree from the University of Konstanz for his research contributions to the theory of risk management. He invites old friends to visit his website at www.cba.ua.edu/~hschlesi.

My name was Marcy Wellings. I am a lawyer in Atlanta, Ga. I just had my first baby, a boy. His name is John Cameron Millard and he is almost 3 months old. I have my own law firm named The Millard Law Firm (yes, very original). :) I focus primarily on family law and also work as a guardian ad litem. My husband's name is Doug Millard and he is one of 4 boys. 2 of the other 3 boys also just had babies in the last year. John will have lots of playmates. :) Marcy A. Millard, The Millard Law Firm, P.O. Box 1167, Alpharetta, Georgia 30009-1167 (678)319-9500, (678)894-8442 (f), www.themillardlawfirm.com

Meredith Lewek (Machovoe)-BA/MA Class of 2004 -In early 2011, after 6 1/2 years, I decided to leave my job in Product & Pricing Analytics at HSBC Bank USA in Buffalo, NY to relocate to Tucson, Arizona for a new job! I joined Intuit, Inc. on February 1, 2011 and I am now working as an Analytics manager in the FMS Customer Care group, doing Call Center Analytics to support their QuickBooks (small business) product line. Moving to the software industry has been a welcome and refreshing change from banking. My current responsibilities involve Business Intelligence and Predictive Decision Support, so in short, keeping the lights on with reporting and dashboards and digging deeper into the data to really understand our customer base in order to provide actionable data and insights to our internal clients.
Arizona is great - much different than NY/Potsdam weather! We've survived our first summer - although I hear that it was a mild summer compared to most. It really is a "dry heat" though! :-) I'm enjoying the mountains and sunshine - my husband and 2 dogs love it here too! I hope all is well in Potsdam!

Kara (Miller) Chamberlain - Class of '05-I am leaving the high school world of teaching after 6 years and starting my collegiate career at Medaille College! I will be teaching pre-calculus and calculus. Couldn't have done it without all the help from the Potsdam Math Department!
Joseph Dempsey  ’1984-In my 27th year at Gowanda Senior High teaching Math and Computer Science for grades 5-12. I have recently picked up again on finishing my 2nd Master’s at Buffalo State in Educational Computing, and I will also be giving a presentation at the 2011 AMTNYS conference. My 3 daughters Jennifer and Erin are both at St. Bonaventure University, Jennifer is a Senior Math and Computer Science major. Erin is a Freshman enrolled in English Lit. and Spanish following her mother Barb, who teaches Spanish with me at GCS.

Janet Learned-I am teaching 10 - 12 grade math at Parishville/Hopkinton - Geometry through Calculus and Statistics. I will also be teaching Regent's Physics this year. I have received excellent help from the student teachers that are studying at SUNY Potsdam, and support from the department that serves them.

Mike Cirre (76) After spending seven years in the world of administration, I am doing what I love most - teaching. I'm back at the middle school level, using my administrative expertise to craft a schedule that maximizes quality math time. In addition, I'm actively involved in community theatre, both at the middle school and adult levels. My wife, Judy and I celebrated our 25th anniversary this past August 16, in the North End of Boston. Life is wonderful!

I am currently the high school principal at Masconomet Regional High School in Topsfield, MA and have been in the position for 14 years. I am starting my 30th year as a high school principal! I taught mathematics in New York State for 5 years and then ventured into administration in New York and I rarely look back. I moved to Massachusetts in 1992 and continued in my principal career. I love what I do! However the teaching of mathematics has changed markedly over the last 30 plus years and every now and then I miss teaching math and all it entails with the current technology. Education is a very exciting and rewarding field on the teaching and the administration end. I would not dream of doing anything different with my life.

Pamela G. Culver, Principal, Masconomet Regional High School, 20 Endicott Road, Topsfield, MA 01983, phone:(978) 887-2323 ext. 6107, fax: (978) 887-7243

Nils Gyllenhammer-Just celebrated 25 years with Prudential working in the Actuarial Department developing new life insurance products...yawn..makes me sleepy too but it pays the bills.

Paul Kealy-Since retiring in Oct, 2003 I have expanded a lawn mowing business to 25 clients for my summer job. I do get to ride my horses on trails and compete at ropings and rodeos occasionally. I get to spend time with my 7 grandchildren camping and watch them in their summer activities. I have been fortunate enough to be able to spend December thru late April in Florida riding my two horses trying to improve my team roping skills. My horses and I reside at a friend's ranch where he ropes and trains roping horses professionally.

After celebrating my 30th anniversary with IBM, I retired in July of 2007. I spent the next 3 years as the Director of Operations for the Huntington Learning Center franchise here in New Milford, That was a welcome change from all my years at IBM as in this new job, I got to interact and make a difference with numerous school children from kindergarten through high school seniors. I also got to work with and help many young teachers who were just beginning their careers and were
constantly looking for advice and counsel. Back in July of 2010, I actually rejoined IBM in the role of retiree supplemental providing consulting and business operations support to the global organization which I was part of when I retired 3 years earlier. I have the best of both worlds as I am able to keep my hand on the pulse of the business and still get involved with many major projects but yet I am limited to 20 hours of work per week (due to my status as a retiree). So this helps me continue to enjoy my life as a retiree.

I continue to stay busy with sports even though I am playing them much more slowly than I did in the past. I am still active in softball, basketball, golf and skiing. My family continues to grow. My oldest son Mat (who also works at IBM) was married in October 2009. My daughter Megan was married in October 2010. Megan and her husband, Kevin, will be having their first child and our second grandchild in January 2012. My other son, Darrick, is the father of our first granddaughter, Makayla, who is 9 years old.

It is hard to believe that this past may was the 35th anniversary of my graduation from Potsdam. To be truthful, I don't feel old enough to have been out of college for that long! I hope all is well with the Math team at SUNY Potsdam. I certainly enjoyed my four years as a student from 1972-1976 as well as my one year (1976-1977) as a visiting instructor in the Math department. Those five years were quite significant in building the foundation for the successful career I have had with IBM and HLC for the past 35 years.

**Jeff Terrillion**, 2 Tory Lane, New Milford, CT 06776

**Stephany Bremer**- I am a Special Education Mathematics teacher at Berkshire Union Free School. I will be teaching Algebra and Geometry to 9-11 graders. First day of school is September 7th, so I don't have many other details than that. I am nervous, scared, and extremely excited for the first day!

**Haden Land**- Here are some various things that I am up to.

http://hispanicexecutive.com/,  http://www.evanta.com/events/236/agenda,
http://complexsystems.mst.edu/plenary_speakers.html,

**Andrew Brouower**- I have moved to Ann Arbor and am starting a PhD program in Applied and Interdisciplinary Mathematics at the University of Michigan.

**Gary Sibbitts ’78**- I am happy to announce that I was promoted to Full Professor at the end of the Spring 2011 semester. No more promotion binders, yippee! This fall marks the beginning of my 11th year as a member of the faculty at St. Louis Community College - Meramec Campus in Kirkwood, MO. I enjoy teaching and have been able to put my problem solving skills, honed by the Math courses taken at SUCP, to be very helpful. In fact, besides learning how to read, write and cipher, problem solving is one of the most important skills. I'm teaching an introduction to programming class in which I've found the greatest challenge to be teaching my students how to solve basic problems. I've been working on a new approach I call the Active Program Development Process. It's loosely patterned after the Active Reading approach used in remedial reading as well as incorporating Active/Reflective Listening skills. I won't bore you with the details but want to tell you that a Liberal Arts educated person is doing well! That's it for now. I will provide more info on Zeknow in the near future with updates to be posted at www.zeknow.com, still under construction.
gary@zeknow.com,  314.560.6367
The Department of Mathematics named six senior majors Departmental Scholars in 2011. Each of the students designated had a mathematics average of 3.50 or better and college GPA of 3.51 or better. The highest mathematics average was 3.97 and was attained by two scholars. The highest college GPA was 3.97 and was attained by one Scholar. The recipients this year are:

<table>
<thead>
<tr>
<th>Jeremy Amidon</th>
<th>Amanda Barr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timothy Ciampa</td>
<td>Sheri Fields</td>
</tr>
<tr>
<td>Rebecca Shoemaker</td>
<td>Brittany Yando</td>
</tr>
</tbody>
</table>

Beginning in the academic year 1997-1998, through a grant from the San Antonio Area Foundation, an anonymous donor has pledged to donate at least $5,000 per year to a fund in honor of Dr. Charles L. Smith, Professor Emeritus of the Department of Mathematics, bearing the name THE CHARLIE SMITH MATHEMATICS SCHOLARSHIP FUND. Through this fund and under established guidelines of disbursement, substantial cash awards are given to the recipients of the C. S. Stephens Mathematics Scholar Award, the Mathematics Alumni Awards for Excellence in Mathematics and the Charlie Smith Calculus I and II Prizes described below.

### The Charlie Smith Prize for Calculus I Fall 2010

This prize is a cash award given to the Calculus I student in the fall of the year who makes the highest score on the common final. In the event of ties, each high scorer shall receive the same (undiminished) cash prize.

**Stefanie Davis**

### The Charlie Smith Prize for Calculus II Spring 2011

This prize is a cash award given to the Calculus II student in the spring of the year who makes the highest score on the common final. The student(s) receiving the Calculus II Prize will be recognized at the following year’s School of Arts and Sciences Honors Convocation.

**Windy Grant, Aimee Kellicutt, & Mark Shatraw**
M.A.A.E.M Awards

The Mathematics Alumni Award for Excellence in Mathematics **Senior** award consists of a check and a framed certificate of award. The name of each recipient is also inscribed on a plaque that is on permanent display in the Mathematics Department area. Both the check and certificate are presented at the College Honors Convocation held in the Spring. **Junior and sophomore** M.A.A.E.M. awards consisting of credit at the College Bookstore and a certificate are presented at the School of Arts & Sciences Honors Convocation. Funds for the MAAEM awards are provided by our Alumni, through the Department’s College Foundation Account, and by the Charlie Smith Mathematics Scholarship Fund.

**Senior MAAEM**

![Senior MAAEM recipients](image)

Dr. Madore, Leanne Merril, Stephen Trefethen, Nick Ahlfled, Killian Meehan

**Junior MAAEM**

![Junior MAAEM recipient](image)

Amy Smith

**Sophomore MAAEM**

![Sophomore MAAEM recipients](image)

John Brown & Eric Nelson

Dr. Laura Person (center)
# Previous Senior MAAEM Recipients

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>City/Town, State</th>
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<tbody>
<tr>
<td>1975</td>
<td>Emilio Casaero</td>
<td>Niagara Falls</td>
</tr>
<tr>
<td>1976</td>
<td>Paul Hafer</td>
<td>Potsdam</td>
</tr>
<tr>
<td></td>
<td>Susan Hartwig Kirkey</td>
<td>Massena, NY</td>
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<tr>
<td>1977</td>
<td>Phillip Schwartau</td>
<td>Saranac Lake</td>
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<tr>
<td>1978</td>
<td>Nancy Burger</td>
<td>Vestal</td>
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<tr>
<td>1979</td>
<td>Catherine McMillan</td>
<td>Webster</td>
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<tr>
<td></td>
<td>James Snyder</td>
<td>Tupper Lake</td>
</tr>
<tr>
<td>1980</td>
<td>Sue A. Bauer</td>
<td>Rochester</td>
</tr>
<tr>
<td></td>
<td>Colleen Maloney</td>
<td>Webster</td>
</tr>
<tr>
<td>1981</td>
<td>Laurinda Corman</td>
<td>Utica</td>
</tr>
<tr>
<td></td>
<td>Stephen O'Keefe</td>
<td>Rochester</td>
</tr>
<tr>
<td>1982</td>
<td>Nancy Ofsager</td>
<td>Rochester</td>
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<tr>
<td></td>
<td>Ronald Vienneau</td>
<td>Henrietta</td>
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<tr>
<td>1983</td>
<td>Marcia Borden</td>
<td>Boonville</td>
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<tr>
<td></td>
<td>Sharon (Schacter)</td>
<td>Schoemaker</td>
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<tr>
<td></td>
<td>Middletown</td>
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<tr>
<td>1984</td>
<td>Gregory VanSlyke</td>
<td>Riverhead</td>
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<tr>
<td></td>
<td>Karen Whitting</td>
<td>Burnt Hills</td>
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<tr>
<td>1985</td>
<td>Barbara Boytim</td>
<td>Utica</td>
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<tr>
<td></td>
<td>Dwight Tuinstra</td>
<td>East Lansing, MI</td>
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<tr>
<td>1986</td>
<td>Susann Doriski</td>
<td>Utica</td>
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<tr>
<td></td>
<td>John Kinateder</td>
<td>Wappingers Falls</td>
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<tr>
<td>1987</td>
<td>Stacy A. Miceli</td>
<td>Williamsville</td>
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<td></td>
<td>Carolyn Stisser</td>
<td>Lydonville</td>
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<td>1988</td>
<td>Donald C. Straight</td>
<td>Massena</td>
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<tr>
<td></td>
<td>Eichiro Tokutomi</td>
<td>Kanagawa, Japan</td>
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<tr>
<td>1989</td>
<td>Ronald D. Bousquet</td>
<td>Champlain</td>
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<tr>
<td></td>
<td>Lisa L. Carte</td>
<td>Hudson Falls</td>
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<td>1990</td>
<td>Nga-Shan (Phoebe) Cheung</td>
<td>Hong Kong</td>
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<tr>
<td></td>
<td>Darwin C. Cook Parish</td>
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<tr>
<td>1991</td>
<td>Charles J. Calhoun</td>
<td>Greene</td>
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<tr>
<td></td>
<td>Paula J. Golding</td>
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<td>1992</td>
<td>Steven J. Bourgault</td>
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<td>1993</td>
<td>Monica Gabriel</td>
<td>Delhi</td>
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<td>1994</td>
<td>Jennifer Ims</td>
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<tr>
<td>1995</td>
<td>Christopher Hilt</td>
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<tr>
<td>1996</td>
<td>John L. Dowett</td>
<td>Granville</td>
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<tr>
<td>1997</td>
<td>Madelyn Baker</td>
<td>Warren, RI</td>
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<tr>
<td></td>
<td>N. Bangor</td>
<td>Heather Delpapa</td>
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<tr>
<td>1998</td>
<td>Larry A. Butler</td>
<td>Potsdam</td>
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<tr>
<td>1999</td>
<td>Catherine Dahlheimer</td>
<td>Queensbury</td>
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<td></td>
<td>Katherine Sharrow</td>
<td>Ogdensburg</td>
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<tr>
<td>2000</td>
<td>Jennifer Hespen</td>
<td>Ft. Lauderdale, FL</td>
</tr>
<tr>
<td></td>
<td>Jennifer Robinson</td>
<td>Black River</td>
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<tr>
<td>2001</td>
<td>Wesley Cramer</td>
<td>Phoenicia</td>
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<tr>
<td></td>
<td>Doug Van Nort</td>
<td>Bridgewater</td>
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<tr>
<td>2002</td>
<td>Joshua Wood</td>
<td>Gansevoort</td>
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<tr>
<td>2003</td>
<td>Kathryn Barger</td>
<td>Carmel</td>
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<td>Eli Drake</td>
<td>Dickinson Center</td>
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<tr>
<td></td>
<td>Keiko Sekiya</td>
<td>Nishinasuno, Japan</td>
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<td>2004</td>
<td>Peter Hernberg</td>
<td>Rochester</td>
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<td></td>
<td>Charles Hoffman</td>
<td>Canandaigua</td>
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<tr>
<td>2005</td>
<td>Meredith Haas</td>
<td>Corning</td>
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<tr>
<td></td>
<td>Bishal Thapa</td>
<td>Kathmandu, Nepal</td>
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<tr>
<td>2006</td>
<td>Mika Irie</td>
<td>Tochigi, Japan</td>
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<tr>
<td></td>
<td>Trinia-Marie Petrie</td>
<td>Calcium</td>
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<td>2007</td>
<td>Elizabeth Harris</td>
<td>Clifton Park</td>
</tr>
<tr>
<td></td>
<td>Erin Zeiders</td>
<td>Randolph</td>
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<tr>
<td>2008</td>
<td>Jason Charleson</td>
<td>Ogdensburg</td>
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<tr>
<td>2009</td>
<td>Andrew Brouwer</td>
<td>Potsdam</td>
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<tr>
<td></td>
<td>Nick Zufelt</td>
<td>Ontario, NY</td>
</tr>
<tr>
<td>2010</td>
<td>Darrell Rimbert</td>
<td>Binghamton</td>
</tr>
</tbody>
</table>

## Susan Dewitt Kaiser Award

The Susan DeWitt Kaiser Award is given to the graduating mathematics major who has the highest academic average on record prior to the May graduation, who will also graduate with teacher certification, and who has also completed all academic years at Potsdam. The award was established in 1986 by the family and friends of the late Susan DeWitt Kaiser, mathematics teacher, class of 1967.

### 2011 Recipient, Amanda Barr

Amanda is a Secondary Mathematics Education major. Her plan after finishing undergraduate school is to come back to SUNY Potsdam to obtain her masters degree in Special Education. Upon receiving her degrees, her goal is to find a teaching position in a middle/high school classroom in the North Country.
Clarence F. Stephens Mathematics Scholar

This award, established in 1987, is given annually by the School of Arts & Sciences and the Mathematics Department to the non-graduating mathematics major who, by his or her achievement in mathematics, best personifies C. F. Stephens’ vision of the mathematics student who is becoming all he or she is capable of being. The award is a $250 credit at the Potsdam College Bookstore and a check from the C. L. Smith Mathematics Scholarship Fund. In addition, the recipient will be designated a Clarence F. Stephens Mathematics Scholar and his or her name will be inscribed on a plaque to be displayed in Carson Hall. The recipients of the C. F. Stephens Mathematics Scholar award are chosen by the Mathematics Faculty.

Suprabha Baniya is an international student from Nepal, and she will be entering her senior year this fall. She is pursuing her BA/MA degree in Mathematics, a bachelor's degree in Economics and a minor in Physics. She has served as the President of Potsdam International Organization, the Vice President of Economics Honor Society and a Staff Writer at the college newspaper. She also works for Potsdam Institute for Applied Research, the Residence Life, and the Student and Family Transitions here on campus.

She has conducted research projects, mainly in the field of Macroeconomic Policy, and she recently presented a research, co-authored with a faculty member, at the 16th Annual NYSEA conference at RIT. She is a nature lover and enjoys Indian classical dancing and singing. After graduation, she plans to pursue her PHD in Economics.

### Previous C. F. Stephens Mathematics Scholars

(First two scholars were chosen by Dr. Stephens himself in consultation with the Mathematics faculty.)

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>City, Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>1987-88</td>
<td>Donald C. Straight</td>
<td>Massena</td>
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<td>1987-88</td>
<td>Lisa L. Carte</td>
<td>Hudson Falls</td>
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<td>1988-90</td>
<td>Nga-Shan (Phoebe) Cheung</td>
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<td>1990-91</td>
<td>Charles J. Calhoun Greene</td>
<td>Rochester</td>
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<td>1991-92</td>
<td>Steven J. Bourgault Troy</td>
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</tr>
<tr>
<td>1992-93</td>
<td>Monica Gabriel Delhi</td>
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<tr>
<td>1994-95</td>
<td>Charles Rocca</td>
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<td>1995-96</td>
<td>John L. Dowett</td>
<td>Granville</td>
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<td>1996-97</td>
<td>Heather Delpapa Warren, R.I.</td>
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<td>1997-98</td>
<td>Brian J. Shay Farmingville</td>
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<tr>
<td>1998-99</td>
<td>Katherine Sharrow Ogdensburg</td>
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<td>1999-2000</td>
<td>Jennifer Robinson Black River</td>
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<td>2000-01</td>
<td>Wesley Cramer Odessa</td>
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<td>2001-02</td>
<td>April Siegler</td>
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<td>2002-03</td>
<td>Keiko Sekiya</td>
<td>Tchigi, Japan</td>
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<td>2003-04</td>
<td>Charles Hoffman Canandaigua</td>
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<td>2004-05</td>
<td>Bishal Thapa</td>
<td>Kathmandu, Nepal</td>
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<td>2005-06</td>
<td>Mika Irie</td>
<td>Tchigi, Japan</td>
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<td>2006-07</td>
<td>Elizabeth Harris Clifton Park</td>
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<td>2008-09</td>
<td>Colin Formanek</td>
<td>Gorham, NY</td>
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<td>2009-10</td>
<td>Shawn Mead-Gluchacki</td>
<td>Granville, NY</td>
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<td>2010-11</td>
<td>Leanne Merrill Niskayuna, NY</td>
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<td>2011-12</td>
<td>Leanne Merrill Niskayuna, NY</td>
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</table>

Clarence F. Stephens

Clarence F. Stephens Mathematics Scholar Award
Susan Portugal Statistics & Business Award

The Susan Portugal Award is awarded to a junior or senior student majoring in mathematics and minoring or pursuing a second major in business administration. This award recognizes the value of a strong mathematics background for students pursuing a career in business.

2011 Recipient, Hang Yin

Hang Yin is an international student from Tianjin, China. He graduated from Tianjin NO.41 High School in 2007 and began his college career at SUNY Potsdam as Mathematics major and Business administration minor. He is also a member of the honor society Pi Mu Epsilon. After graduation, Hang plans to pursue a Master Degree in Mathematics or Statistics. He states: “I would like to thank everyone who helped me with my success including my family, friends, and teachers.”

Vasily Cateforis Scholarship

The Vasily Cateforis Scholarship fund was established in 2004, and the first award was presented in the Fall of 2007. This award is given annually, by the Mathematics Department, to non-graduating mathematics majors, who are fully admitted into the BA/MA Program. The award is a minimum of $1000 from the Vasily Cateforis Scholarship Fund, and the ultimate, long-term goal is to reach $100,000 for multiple scholarships. The recipients of the Vasily Cateforis Scholarship award are chosen by the Mathematics Faculty.

Recipients, Kassandra Averill & Killian Meehan

Kassandra Averill is a senior at SUNY Potsdam pursuing degrees in the B.A./M.A. Mathematics program and a B.A. in Mathematics Education. She participated in the 2010 and 2011 SUNY Potsdam/Clarkson University REU and has presented her research at local and national conferences. She is a member of Pi Mu Epsilon Mathematics Honor Society. After graduation, she plans to pursue a career in teaching middle and high school mathematics.

Killian Meehan is from the Rochester, NY area. He is a graduate of the mathematics BA/MA program and will be attending University of Missouri in the fall to pursue a Ph. D. in mathematics.
We are pleased to announce that Leanne Merrill was chosen to receive the 2011 Pi Mu Epsilon Award. 2010-2011 President of PME, Jeremy Amidon, presented the award at the 2011 College Honors Convocation held at the Snell Music Theater.

Leanne received a B.A. and M.A. in Mathematics and a B.A. in Music this spring. She participated in the Potsdam/Clarkson and Oregon State University Research Experiences for Undergraduates. Ms. Merrill served on the SGA Executive Board for three years. This fall, she will begin a Ph.D. in Mathematics at the University of Oregon.

Previous recipients of the PME Senior Award

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Location</th>
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<tbody>
<tr>
<td>1973</td>
<td>Colleen Guinn</td>
<td>Baldwinsville</td>
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<td>1974</td>
<td>Harris Schlesinger</td>
<td>Glen Cove</td>
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<td>1975</td>
<td>Barney Watson</td>
<td>Canton</td>
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<tr>
<td>1976</td>
<td>Paul Hafer</td>
<td>Potsdam</td>
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<tr>
<td>1977</td>
<td>Ron Olsson</td>
<td>Huntington Station</td>
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<tr>
<td>1978</td>
<td>Nancy Burger</td>
<td>Vestal</td>
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<td>1979</td>
<td>Peter Brouwer</td>
<td>Potsdam</td>
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<tr>
<td>1980</td>
<td>Sue A. Bauer</td>
<td>Rochester</td>
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<tr>
<td>1981</td>
<td>Laurinda Corman</td>
<td>Utica</td>
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<tr>
<td>1982</td>
<td>Lydia Hardy</td>
<td>Pleasantville</td>
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<tr>
<td>1983</td>
<td>Marcia Borden</td>
<td>Boonville</td>
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<tr>
<td>1984</td>
<td>Carla Genzel</td>
<td>Carthage</td>
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<td>1985</td>
<td>Barbara Boytim</td>
<td>Endicott</td>
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<tr>
<td>1986</td>
<td>Susan Doriski</td>
<td>Hudson Falls</td>
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<td>1987</td>
<td>Kimberly Johannes</td>
<td>Greece</td>
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<tr>
<td>1988</td>
<td>Donald Straight</td>
<td>Massena</td>
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<td>1989</td>
<td>Ronald Bousquet</td>
<td>Champlain</td>
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<td>1990</td>
<td>Heidi J. Learned</td>
<td>Sandy Creek</td>
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<td>1991</td>
<td>Paula J. Golding</td>
<td>Rochester</td>
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<td>1992</td>
<td>Brent J. Carswell</td>
<td>Whitehall</td>
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<td>1993</td>
<td>Alexander Weissman</td>
<td>Malone</td>
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<td>1994</td>
<td>Jennifer Ims</td>
<td>Webster</td>
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<td>1995</td>
<td>Derrick Koes</td>
<td>Potsdam</td>
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<td>1996</td>
<td>Daniel Grazier</td>
<td>Chester</td>
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<td>1997</td>
<td>Madelyn A. Baker</td>
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<td>1998</td>
<td>Brian Shy</td>
<td>Famingville</td>
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<td>1999</td>
<td>Lisa Lucas</td>
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<td>2000</td>
<td>Kelly Rivette</td>
<td>Troy</td>
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<td>2001</td>
<td>Doug VanNort</td>
<td>Bridgewater</td>
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<td>2002</td>
<td>April Siegler</td>
<td>Buena Vista, Georgia</td>
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<td>2003</td>
<td>Jill Spear</td>
<td>Salem</td>
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<td>2004</td>
<td>Charles Hoffman</td>
<td>Canandaigua</td>
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<td>2005</td>
<td>Meredith Haas</td>
<td>Corning</td>
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<td>2006</td>
<td>Alice Wilson</td>
<td>Potsdam</td>
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<td>2007</td>
<td>Danielle Wheeler</td>
<td>Burke</td>
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<td>2008</td>
<td>Kathleen Wrobel</td>
<td>Liverpool</td>
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<tr>
<td>2009</td>
<td>Tiffany Terpstra</td>
<td>Gouverneur</td>
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<tr>
<td>2010</td>
<td>Shawn Mead-Gluchacki</td>
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</tbody>
</table>
The officers and members of New York Phi Chapter, Pi Mu Epsilon, welcome into membership the following thirteen inductees:

2011 Inductees:

- Travis E. Bogart, Waddington, NY
- Danielle Dalessio, Coshen, NY
- Evan Freitag, Potsdam, NY
- Alexander Martin, Pleasant Valley, NY
- Eric Nelson, Potsdam, NY
- Kayla Phillips, Belmar, NJ
- Sarah Rasco, Cadyville, NY
- Michael L. Ristau, Kattskill Bay, NY
- Nia Rowe, Troy, NY
- Morgan Siddon, Massena, NY
- Maribeth Simmons, Clinton, CT
- Laura Thiele, Webster, NY
- Lisa Weninger, Warman, Canada
- Hang Yin, Tianjin, China

Speaker, Tony DiUglio (shown above-far left)
Current PME Members:

Kassandra Averill
Amanda Barr
Cynthia Beal
Stephany Bremer
Cody Campbell
Brandon Cronk
Michael Ezzo
Jared Federman
Vivian Fischer
Ryan LaBarge
Suzanne Landry
Sean M. LaPlante
Killian Meehan
Leanne Merrill
Margaret Moore
Alexander Murray
Adebisi A. Oje
Stephanie L. Potter
Candice Reavis
Stephen Trefethen

Faculty Sponsor

Dr. Cornelia Yuen

PME Officers:

2010-2011

President          Vice President     Secretary/Treasurer
Jeremy Amidon      Rebecca Shoemaker  Brittany Yando
Nick Ahlfeld

2011-2012

President          Vice President     Secretary/Treasurer
Kassandra Averill  Sarah Rasco         Alexander Murray
In the Spring of 1992 the Department established the AMTNYS Award to encourage prospective teachers of mathematics.

To be eligible for the award students must be juniors or seniors who have completed at least four courses in the Potsdam College mathematics major (or their equivalent) with an average of at least 3.25 in all mathematics courses taken (transfer grades in mathematics courses will be included in this average). In addition, the student must have declared a major in one of the mathematics teacher certification programs of the School of Professional Studies.

**2011 Members**

Kassandra Averill, Amanda Barr, Travis Bogart, Kristen Hull, Alexander Murray, Colleen Flaherty, John Krop, Matthew Leifeld, Stephanie Marcotte, Maribeth Simmons, Laura Thiele

**Student Teaching**

**Fall 2010**
Danielle Dalessio, Brushton, NY/Brasher Falls, NY
Colleen Fagan, Hauppauge, NY
Julie Hewes, Chittenango, NY/Munnsville, NY
Rebecca Shoemaker, Norwood, NY/Brushton, NY
Nichole Sullivan, Schenectady, NY/Amsterdam, NY
Lisa Weninger, Potsdam, NY/Canton, NY
Kevin Bissonette, Kingston, Ontario
Vivian Fischer, Parishville, NY/Brushton, NY
Christopher Oonk, Henrietta, NY/Oakfield NY
Misha Tiberend, Sackets Harbor, NY/Carthage, NY

**Spring 2011**
Kevin Bissonette, Mother Teresa Cathol /Holy Cross Catholic
Danielle Dalessio, Brushton-Moira High /St. Lawrence C
Vivian Fischer, Parishville-Hopkinto/ Brushton-Moira Middle
Julie Hewes, Chittenango High /Stockbridge Valley C
Christopher Oonk, Norman Howard Sch/Oakfield Alabama Mid
Rebecca Shoemaker, Norwood-Norfolk High /Brushton-Moira Mid
Nichole Sullivan, Schalmont High/Broadalbin-Perth Mid
Misha Tiberend, Sackets Harbor /Carcathage Mid
Lisa Weninger, Potsdam Sr. High/Hugh C. Williams Sr.
Members of the AWM are chosen from a list of junior and senior women *math majors with a Math GPA of 3.80 or higher.*

### 2011 Members

Kassandra Averill  
Suprabha Baniya  
Amanda Barr  
Adebisi Oje  
Morgan Siddon  
Sarah Rasco  
Brittany Yando

In recognition of their high academic achievement as a graduate student at our college, the following student’s dues will be paid by the Mathematics Department:

### 2011 Members

Nick Ahlfeld, Kassandra Averill, Suprabha Baniya, Cynthia Beal, Phillip Deon, Jared Federman, Ryan LaBarge Killian Meehan, Alexander Murray, Sarah Rasco, Stephen Trefethen

Shown at left:

Alex, Nick, Kassie, Killian, Leanne, Sarah, & Stephen
Mathematic Association of America

The MAA Institutional Membership is in recognition of high academic achievement as a student at our college. These recipients are recognized at the spring Honors Convocation of the School of Arts and Sciences and are presented with a certificate and their annual dues will be paid by our Mathematics Department.

2011 Members

Nick Ahlfeld, Timothy Ciampa
Sean LaPlante, Killian Meehan,
Leanne Merrill, Stephen Trefethen.

Shown at left:
Tim, Nick, Stephen, Killian,
Leanne, & Dr. Ellingsen

Clarkson-Potsdam REU Program

Supported by NSF, NSA, and the Universidad Autonoma del Estado de Hidalgo, Mexico.

We were without the services of our fearless leader, Dr. Foisy, during this year’s summer research program. He took a well deserved break after 12 straight years of REUs. Luckily, Dr. Tino Tamon (Clarkson), was able to step into the role of leader and Dr. Howald and Dr. Madore were there as advisors.

<table>
<thead>
<tr>
<th>Applied Graph Theory</th>
<th>Analysis</th>
<th>Card Shuffling</th>
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</thead>
<tbody>
<tr>
<td>Advisor: Tino Tamon, Clarkson</td>
<td>Advisor: Blair Madore, SUNY Potsdam</td>
<td>Advisor: Jason Howald, SUNY Potsdam</td>
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<tr>
<td>Rachel Bachman, Queensbury, NY</td>
<td>A. Adam Azzam, Lincoln, NE</td>
<td>Kassie Averill, Edwards, NY</td>
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<td>Eric Fredette, Berlin, NH</td>
<td>Shelby Heinecke, Annapolis, MD</td>
<td>Thomas Murphy, Maspeth, NY</td>
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<td>Jessica Fuller, Ellington, CT</td>
<td>Sarah Rasco, Cadyville, NY</td>
<td>Eric New, Hillsborough, NJ</td>
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<td>Michael Landry, Santa Cruz, CA</td>
<td>Oscar Zatarain Vera, Pachuca, Mexico</td>
<td>Mary Russell, Williamsville, NY</td>
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<td>Andrew Tollefson, Minden, NV</td>
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<td>Anna Weigandt, Moline, IL</td>
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</table>
Dr. Tamon’s group studied Perfect State Transfer on Quantum Graphs – that is finite graphs where some weighted quantum walk can perfectly transfer all weight to another node.

Dr. Howald’s group studied shuffling problems. They developed a theory of shuffling that applies to a circular deck and applied it to the study of traditional decks.

Dr. Madore’s group studied Subspace Hypercyclicity on Hilbert space. More precisely they were examining the behavior of orbits of a vector under a linear operator and whether those orbits were dense in the space or any subspace.

All groups found new results and will be trying to publish their work. In addition to the great academic program the REU students enjoyed an opening dinner at Dr. Tamon;s house, a day trip to Ottawa the capital of Canada (with Dr. Madore, Dr. Howald and Dr. Yuen), an Independence Day party at Dr. Madore’s home, a hike and BBQ at the high peaks in the Adirondacks, and a closing dinner party of the home of Dr. Howald and Dr. Yuen. It was a truly excellent summer for all.
2011 REU Speakers

Dr. Joel Foisy, SUNY Potsdam
“Knots and Links in Spatially Embedded Graphs”

Dr. Derek Habermas, SUNY Potsdam
“Restricted Partition Functions and Identities”

Dr. Jason Howald of SUNY Potsdam
"The Game SET can be Relatively Frustrating"

Dr. Louis Kauffman, UIC
“Introduction to Khovanov Homology”

Dr. Alexis Maciel, Clarkson University
“Circuit Complexity”

Dr. Ruben Martinez, UAE Hidalgo
"Everything Fits into Hilbert Space - if you know how to put it there"

Dr. Marcus Pivato, Trent University
“Additive Utility Representation of Separable Preferences on an
Infinite-dimensional Cartesian Product”

Dr. Russell Prime, Clarkson University
“p-adic Numbers: The Other Real Numbers”

Dr. Mike Puls, John Jay College of CUNY
"Pompeiu’s Problem on Discrete Groups"

Dr. Jeff Weeks, Canton
“Visual Introduction to Curvature”

Dr. Reem Yassawi, Trent University
“Bratteli Diagrams, Good Orderings and Topological Dynamics”

Class of 2010 Graduate School:

Brandon Cronk – Stony Brook University
Danielle Dalessio - SUNY New Paltz
Sean LaPlante-SUNY Potsdam
Killian Meehan-University of Missouri
Leanne Merrill - University of Oregon
Candice Reavis-University of North Carolina
Brittany Yando – SUNY Potsdam

Class of 2010 Employment:

Jesse Dettmer - Epic (healthcare technology company) in Wisconsin
Rebecca Shoemaker - Disney in Orlando Florida as an Attractions Cast Member
Mathematics Major/Minor Graduates

Jeremy M. Amidon, Summa Cum Laude  
BA Mathematics, Mid/Sec Math

Cynthia L. Beal, Summa Cum Laude  
BA/MA Mathematics  
Minor in Archaeology

Cody D. Campbell, Summa Cum Laude  
BA Chemistry, Mathematics

Brandon L. Cronk, Cum Laude  
BA Mathematics

Danielle L. Dalessio, Cum Laude  
BA Mathematics, Mid/Sec Math

Kaitlin D. Delles, Magna Cum Laude  
BA Mathematics  
Minor in Business Administration

Phillip J. Deon  
BA Mathematics  
Minor in Computer Science

Shelese Dupree  
BA Mathematics  
Minor in Business Administration

Kathryn A. Edwards, Magna Cum Laude  
BA/MA Mathematics, Childhood Education  
Minor in Ed Spec: Math

Michael R. Ezzo, Cum Laude  
BA Mathematics, Business Economics

Colleen E. Fagan, Summa Cum Laude  
BA/MA Mathematics, Mid/Sec Mathematics

Julie A. Hewes  
BA Mathematics, Mid/Sec Mathematics

Courtney L. Kissam  
BA Mathematics

Sean M. LaPlante, Cum Laude  
BA Mathematics, Physics

Kathryn M. Levesque  
BA Mathematics

Sarah A. McCullough, Summa Cum Laude  
BA Childhood Education  
Minor in Mathematics

Chris W. McKeown  
BA Mathematics

Killian Meehan, Summa Cum Laude  
BA/MA Mathematics

Leanne E. Merrill, Summa Cum Laude  
BA Music, BA/MA Mathematics  
Minor in Environmental Studies

Sara P. Obernesser  
BA Mathematics

Martin Qemo  
BA Business Economics, Mathematics

Aaron M. Reardon  
BA Mathematics

Candice M. Reavis, Summa Cum Laude  
BA Mathematics  
Minor in History

Erica L. Sager, Magna Cum Laude  
BA Mathematics  
Minor in Psychology

Rebecca E. Shoemaker, Summa Cum Laude  
BA Mathematics, Mid/Sec Math  
Minor in Anthropology

Morgan D. Siddon, Summa Cum Laude  
BA Childhood Ed  
Minor in Mathematics

Nichole P. Sullivan, Magna Cum Laude  
BA Mathematics, Mid/Sec Math

Stephen J. Trefethen, Summa Cum Laude  
BA/MA Mathematics  
Minor in Physics

Lisa M. Weninger, Magna Cum Laude  
BA Mathematics, Mid/Sec Math

Jeremy M. Wittkopp, Cum Laude  
BA Physics  
Minor in Mathematics

Brittany L. Yando, Summa Cum Laude  
BA Mathematics, Mid/Sec Math
Contributions

We wish to thank all the alumni, faculty and friends of our Mathematics Department who contributed to the Annual Fund (restricted to the Math Department) for 2010-2011. Your contributions serve our students and program in several important ways. Thank you!

Mrs. Patricia Armstrong, Shrewsbury, MA
Ms. Sandra Austin, Niantic, CT
Mr. & Mrs. Christopher Averill, Edwards, NY
Mrs. Holli Bacon, Marlborough, CT
Mrs. Katharine Bellochio, Albany, NY
Mrs. Daureen Bennett, Lake George, NY
Mr. Jon Blackburn, Davidsonville, MD
Ms. Lori Blaha, Massena, NY
Mr. Robin Brion, Gallupville, NY
Dr. & Mrs Peter Brouwer, Potsdam, NY
Mr. Leonard Burdick, Mechanicburg, PA
Mr. James Burton, Verona, NY
Dr. & Mrs. Vasily Cateforis, Potsdam, NY
Ms. Allison Charette, Troy, NY
Mr. Nelson Chase, Hudson Falls, NY
Mrs. Mary Jean Chester, Lisbon, NY
Mrs. Ruth Clark, Canton, GA
Mr. & Mrs. Michael Deady, Fairport, NY
Ms. Mary Ann Dermady, Cape Vincent, NY
Mr. Kenneth Diller, Macedon, NY
Dr. Arnold Dunn, Potsdam, NY
Dr. Harold Ellingsen, Potsdam, NY
Mrs. Gayle Fehlmann, Georgetown, MA
Dr. Joel Foisy, Potsdam, NY
Mrs. Melanie Ford, Erie, PA
Mr. & Mrs. Richard Gilchrist III, Hannawa Falls, NY
Mr. George Gillen, Frisco, TX
Mrs. Wendy Hadley, Clifton Park, NY
Mrs. Jennifer Hallworth, West Simsbury, CT
Mrs. Charlotte Hamilton, Russellville, AL
Ms. Sarai Hedges, Cincinnati, OH
Mrs. Rebecca Hirschey, Hanover, NH
Mr. George Hurlburt, Painted Post, NY
Ms. Ann Marie Kaplan, Armonk, NY
Mr. Joseph Kivlin, Cohoes, NY
Mr. & Dr. Karl Klawitter, Potsdam, NY

Mr. Brian Kurish, Canton, NY
Mr. & Mrs. John Lehet, Waterford, CT
Mrs. Meredith Lewek, Tucson, AZ
Mrs. Monica Liddle, Delhi, NY
Mrs. Regina Lubniewski, Tucson, AZ
Mr. & Mrs. Blair Madore, Potsdam, NY
Mr. & Dr. Michael Maida, Danbury, CT
Mrs. Terry Mayer, Springfield, MO
Mrs. Alice McCormick, Liverpool, NY
Mrs. Jean Michaelsen, Sanborn, NY
Mrs. Rosetta Mistura, Troy, MI
Ms. Michelle Montgomery, Philadelphia, PA
Mr. Robert Moore, Albertson, NY
Mrs. Deborah Morton, North Berwick, ME
Ms. Jane Murphy, Vestal, NY
Mrs. Mary Potter, Saugerties, NY
Mr. Darrell Rimbirt, Binghamton, NY
Mrs. Jeanne Roberts, Clarksville, MD
Mrs. Kathleen Sargent, Goffstown, NH
Dr. Harris Schlesinger, Cottondale, AL
Mr. & Mrs. James Selvke, Pittsford, NY
Mr. Francis Sobieraquis, Cato, NY
Dr. Clarence Stephens, Conesus, NY
Mr. Gary Taylor, Cocoa, FL
Ms. Darlene Tegza, Schenectady, NY
Mrs. Nancy Tomanek, Ardsley, NY
Mr. & Mrs. Craig Walrath, Spring, TX
Ms. Linda Welch-Joseph, Deerfield, NY
Ms. Denise White, White Bear Lake, MN
Ms. Karen Witting, Croton On Hudson, NY
Mr. & Mrs Wayne Zanetti, Grahamsville, NY
MATH ALUMNI INFORMATION SHEET

Dear Alumni:
Please write to us TODAY! We look forward to hearing from you. Even if you responded earlier, please give us updated information! We never tire hearing from you. Let us know what you are doing - almost nothing about you is too unimportant to us. Help us make next year’s Alumni News sections of our newsletter even longer than this year’s. Write to us and get at least one other math alum to also write to us.
Thanks for your help.
Joel S. Foisy.

PART I
Name_________________________ Maiden Name, (if married)_________________________
Address_________________________ Phone: Home________________ Office____________________
Class Year_________________________ e-mail________________ Contribution__________________

PART II
Name of Employer_________________________ City________________
To help us with our majors, please provide a “job description” in this space – what is your job title? What are your principal daily activities? (These are questions our majors ask.)
_________________________________________________________________________________ 
_________________________________________________________________________________ 
_________________________________________________________________________________ 
_________________________________________________________________________________ 

PART III
Please use this portion to make comments to us - personal information, suggestions for improving the Newsletter, whatever. (Don’t tell us anything that you may not want to share with the alumni.)
_________________________________________________________________________________ 
_________________________________________________________________________________ 
_________________________________________________________________________________ 
_________________________________________________________________________________ 

PART IV
Please enter here name(s) and address(es) of any mathematics alumni not receiving the Newsletter:
_________________________________________________________________________________ 
_________________________________________________________________________________ 
_________________________________________________________________________________ 
_________________________________________________________________________________ 

PART V
Please check here _____ if you are interested in coming to campus as a Guest Speaker to our majors.
Would the company for which you work underwrite your expenses to come to campus?
Yes_____ No_____ 

May we put your home and email information on our online newsletter? Yes  No