

**Saturday 7:45 am - 10:00 am**

**Saturday Awards Breakfast Session**

Breakfast Served: 7:45 am - 8:00 am\*

(\*Ticket Required)

Program: 8:30 am - 10:00 am

**Presentation of Awards**

Richelle (Rikki) Blair, AMATYC President

**Speaker: Deborah Nolan**

*What a Coincidence!*

**Saturday 10:00 am - 10:45 am**

**Visit the publishers and other exhibitors—talk to sales representatives, authors, and editors!**

**Saturday 10:45 am - 11:35 am**

- S106 **Hua Loo-keng and the Movement of Popularizing Mathematics in China (H, G)**  
*2005 Project ACCCESS Fellow: Jean William Richard*
- S107 **Video-based Analysis of Lesson Structures (RB, IS, TP, G)**  
Lasse Savola
- S108 **E-Learning and Mathematics: Are Our “High Expectations” Being Met? (TT, A, DI)**  
*2004 Project ACCCESS Fellow: Laura Watkins*
- S109 **Serving Students with Disabilities: Strategies for the Classroom (IS, G, SS)**  
Sherri A. Messersmith, Jackie Reuland
- S110 **Final Answer? (D, IS, A)**  
*2008 Project ACCCESS Fellow: Annette G. Cook*
- S111 **Think Outside the Budget (TT, IS)**  
Alison J. Schubert, Anne Magnuson  
*2007 Project ACCCESS Fellow: John Robert Bakken*
- S112 **The Mathematics of Football’s BCS: “High Expectations” Not Met (G, GE, IS)**  
Randy Taylor, Stephen A. (Steve) Krevisky
- S113 **San Antonio College Algebra Consortium (C, DI)**  
Betty Travis

**Saturday 10:45 am - 12:15 pm**

*Please check the Conference Program for complete details.*

C14 **Pearson Education**

**Saturday 10:45 am - 12:45 pm**

- W20 **Implementing the New Life Vision of Developmental Mathematics (D, DI, C)**  
*Symposium Workshop: Rosemary M. Karr, Jack Rotman*
  - W21 **Formative Assessment to Improve Student Learning (A, IS, MI)**  
Shelly Ray Parsons
  - W22 **The Top Ten Things Students Have Trouble with in Statistics (ST, IS)**  
Patrick J. (Pat) Averbeck, Deborah J. Rumsey
  - W23 **Making Connections to Algebra in the Teacher Preparation Classroom (TP, D, IS)**  
Darlene F. Winnington
  - W24 **Intermediate Algebra = College Algebra???**  
(IS, G, DI)  
Scott L. Adamson
  - W25 **Excel at Note Taking (IS, TT)**  
Agnes Azzolino
- Committee Meeting**  
10:45 am - 12:45 pm  
2010 Conference Planning
- Saturday Noon - 12:50 pm**
- S114 **Mathamagic (G)**  
*Featured Speaker: Allan Ackerman*
  - S115 **And the Statistical Answer Is! (ST)**  
John L. Climent
  - S116 **Developing and Using Webpages to Assist Student Learning (TT, MI)**  
Claude S. Moore
  - S117 **Wyoming’s Wind River Statistics (GE, C)**  
Valerie Harris
  - S118 **A Simpler Way to Make Your Own Test Database (A, DI)**  
Paul W. Jones II
  - S119 **Infusing Science into Mathematics Courses (C, IS, G, DI)**  
Kathy Rogotzke, Craig Zoellner
  - S120 **Euclid, Fermat, Gauss, and Geometric Constructions (H, TP)**  
Patricia L. Johnson

## Saturday, November 14

- S121 **Online Placement Exam Case Study from the University of Illinois (RB, A, TT)**  
Alison Ahlgren, Marc Harper

### Saturday 1:00 pm - 2:30 pm

*Please check the Conference Program for complete details.*

- C16 **Pearson Education**

### Saturday 1:15 pm - 2:05 pm

- S122 **Structuring the Out-of-Class Experience in Introductory Statistics (ST)**  
Roxy Peck
- S123 **Equity Challenges – PK-16: A Shared Look at Issues (C, G)**  
Henry Kepner
- S124 **Tablet PCs: A Flexible Tool for Mathematics Instruction (TT, IS, SS)**  
Michael Lafreniere, Gregory D. Foley
- S126 **Revisiting the Function at the Shopping Junction (MI, IS)**  
Yojana V. Sharma
- S127 **“The Grapes of Math”: Investigating Mathematics in Literature (G, GE, D)**  
Julie M. Miller
- S128 **Achieving High Expectations from Adjunct Faculty (DI, D, RB)**  
Benjamin Moulton, Clay Brown
- S129 **A Sure Bet to Improve Placement (D, A, RB)**  
William W. Coe, Suzanne Williams, Debra M. Moses, Jane M. Weber
- S130 **Teaching Preservice Elementary Teachers with GeoGebra (TP, TT)**  
Clare C. Banks, Costel Ionita

### Committee Meeting

1:15 pm - 2:05 pm

Innovative Teaching and Learning

### Saturday 1:15 pm - 3:15 pm

- W26 **The Chinese Abacus and Number Sense (GE, H, G)**  
Cheryl Ooten
- W27 **How Can I Incorporate the Appropriate Use of Technology in My Classes? (TT, D)**  
Brian Mercer, James W. Hall
- W28 **Using Model-Eliciting Activities to Teach Statistics (ST, IS, RB)**  
Robert delMas
- W29 **Powerful PowerPoints to Make Mathematics More Meaningful (TT, IS, GE)**  
John W. Coburn

### Saturday 2:30 pm - 3:20 pm

- S131 **Professional Development that Promotes Best Teaching Practices (IS, DI, TT)**  
James E. (Jay) Martin
- S132 **Quick and Fun Activities for Preservice Teacher Courses (TP, GE, IS)**  
Terra A. Stamps, Kevin R. Marks
- S133 **Recording and Uploading Lectures: So Easy a Caveman Can Do It! (TT, IS)**  
Angie L. Schirck-Matthews
- S134 **Grant Encourages Instructors to Develop Online Courses for NC (TT, IS, A)**  
Cheryl Keeton
- S135 **Simplify! A Successful Approach for Teaching Developmental Mathematics (D, IS)**  
Tammy German, Cindy Alder
- S136 **High Anxiety of the Math Variety: A Video (SS, G, TT)**  
Nina S. Bohrod, Sasha (Alexandra) Verkhovtseva, Candace L. Blazek
- S137 **Soda vs Juice Wars: Is the Sugar Content Significantly Different? (ST, IS, TT)**  
Donald E. Munsey, Jr.
- S138 **Teaching Study Skills in a Developmental Mathematics Class (D, SS)**  
George Woodbury
- S139 **Self-Assessment and Review Through Group-Testing (A, IS)**  
Kari Arnoldsen, Omel Contreras

### Saturday 4:30 pm - 6:30 pm

### Delegate Assembly

Grande Ballroom A

Delegates are to be seated by 4:15 pm.

### Boston 2010

Program proposals to present in Boston can be submitted at the AMATYC website, [www.amatyc.org](http://www.amatyc.org), beginning November 1, 2009. Mark your calendar **now** to go to the AMATYC website to submit your proposal. The deadline for submitting a proposal to present a session or workshop in Boston is **February 1, 2010**.