
Inside the AMS

Epsilon Scholarships Awarded for 2009

The AMS has awarded eight scholarships to students attending programs for mathematically talented high school students held during the summer of 2009. Five students received Ky and Yu-Fen Fan Scholarships, one received a Roderick P. C. Caldwell Scholarship, and two received Robert H. Oehmke Scholarships.

The Fan Scholarships were awarded to: JEGHANG WEE to attend the Ross Mathematics Program at Ohio State University; ABIGAIL MUNIZ for the Texas State University Honors Summer Math Camp in San Marcos, Texas; ADRIAN MAYORAL for the Michigan Math and Science Scholars Summer Program at the University of Michigan, Ann Arbor; MINH-TAM TRINH for PROMYS (Program in Mathematics for Young Scholars) at Boston University; and NGOC BAO TRAN DO for HCSSiM (Hampshire College Summer Studies in Mathematics) in Amherst, Massachusetts.

KARLA SAXTON was awarded the Caldwell Scholarship to attend the Texas State University Honors Summer Math Camp.

The Oehmke Scholarships were awarded to REED LANDRUM to attend the Ross Mathematics Program and JACQUELINE SODERSTROM for PROMYS.

The Epsilon Scholarships are supported by the Ky and Yu-Fen Fan Endowment, by a gift from the Robert H. Oehmke Charitable Fund, and by a gift from Winifred A. Caldwell in memory of her husband, Roderick P. C. Caldwell. For more information on the Epsilon Program, see <http://www.ams.org/development/epsilon.html>.

—AMS announcement

From the AMS Public Awareness Office

2010 Calendar of Mathematical Imagery. The 2010 calendar includes mathematically generated and inspired works and sculptures in bronze and wood, a crocheted Lorenz manifold, simulated snowflake, beaded Möbius frame, digital landscape, origami, and more. Email paoffice@ams.org with subject line “2010 calendar” to order up to three complimentary copies.

Information for Department Leaders. This webpage includes a wealth of resources for chairs and faculty, including links to: the Society’s annual Workshop for



Department Chairs, Award for an Exemplary Program or Achievement in a Mathematics Department, Award for Mathematics Programs That Make a Difference, Information Statements on the Culture of Research and Scholarship in Mathematics, surveys, and Proceedings of the Conference on Promoting Undergraduate Research in Mathematics. See <http://www.ams.org/employment/mathdept.html>.

Who Wants to Be a Mathematician? National Contest.

Ten contestants from around the United States will compete in the popular game for high school students. The event will be held at the Joint Mathematics Meetings on January 14, 2010, and meeting participants are invited to see and cheer on some of the nation’s best high school math students. For information about the game, see <http://www.ams.org/wwtbam/national/index.html>.

—Annette Emerson and Mike Breen
AMS Public Awareness Officers
paoffice@ams.org