Gift from Uhlenbeck Funds Karen EDGE Fellowship

Sophia D. Merow

Uhlenbeck credits her husband, fellow mathematician Robert Williams, and the February 2019 *New York Times* article about Edray Goins with influencing her thought process. “The description of the difficulties of minority mathematicians in being accepted rang a bell,” she says of the latter. Uhlenbeck thinks that while the environment for women in research mathematics has greatly improved in her lifetime, there’s still work to be done to ensure would-be mathematicians of all demographics feel welcome. “It seemed timely and appropriate to turn attention onto groups that are still not comfortable and at home in mathematics,” she says.

With a philanthropic direction in mind, Uhlenbeck then did what she had, “at a ripe old age, learned is the right thing to do.” She sought help from people whose work in the relevant area she respected and opened up a conversation with Hughes.

In 1998, Hughes and Sylvia Bozeman, of Bryn Mawr and Spelman Colleges, respectively, founded the Enhancing Diversity in Graduate Education (EDGE) Program with the goal of increasing the number of women, particularly those from underrepresented groups, who earn PhDs in the mathematical sciences. Uhlenbeck was aware of EDGE from its inception, but her “first close encounter” (Bozeman’s words) with the program came in 2008, when EDGE sponsored the Promoting Diversity at the Graduate Level in Mathematics forum at MSRI. She served on the conference’s organizing committee and gave one of the opening addresses.

Uhlenbeck saw in EDGE, which began as a summer bridge program, something missing from her own efforts to address the gender imbalance in mathematics. Uhlenbeck and Chuu-Lian Terng cofounded Women and Mathematics (WAM), an outreach program first connected with...
Park City Mathematics Institute and now administered by the Institute for Advanced Study (IAS), and through her involvement with that initiative Uhlenbeck had learned how to encourage women to pursue graduate work in mathematics—but only if they came to WAM with solid preparation.

“We were able to design a program for women with enough background, but we were unsuccessful in reaching minorities and less well-prepared undergraduates,” Uhlenbeck explains. “The EDGE program did something we would have liked to do.”

Uhlenbeck finds EDGE’s list of graduates—as of 2019, the program boasts one hundred PhDs—impressive. “How many women PhDs in mathematics from underrepresented minorities would there be,” she asks, “without this program?”

In the weeks and months following the Abel Prize ceremony in Oslo (see Figure 1), a plan for leveraging Uhlenbeck’s winnings to encourage underrepresented minorities in mathematics took shape. Uhlenbeck talked to Hughes, who looped the EDGE Foundation’s board of directors into the conversation. “I trust people who have done good things, and who have a working organization in place,” says Uhlenbeck. She happily left it to the EDGE veterans to hammer out the details of what became the Karen EDGE Fellowship Program (see Figure 2), which will award its first three fellowships in May.

Members of the mathematics community interested in supporting the “good math” of a diverse cohort of up-and-comers can be a part of the Karen EDGE Fellowship effort. Uhlenbeck could have earmarked her donation to endow one or two fellowships, but she opted instead to directly fund many. “I am hoping that my gift will inspire other mathematicians to donate money for endowments,” she says, “but I am too old and impatient to wait indefinitely to see something happen.”

EDGE thus has Uhlenbeck to thank for both her financial contribution and the example she has set for her peers. “I applaud the generosity of spirit which Karen Uhlenbeck exhibited in this gift and in her life work, always ‘lifting as she climbs,”’ says Bozeman of Uhlenbeck’s donation. “We truly hope that others will see this as an area of need and want to contribute to a meaningful enterprise where they can help make a difference in the diversity of the mathematics community at its highest levels.”
COMMUNICATION

A Word from Karen. I would like to encourage mathematicians to consider making donations to the EDGE Foundation for the endowment for the fellowships. Also to get to know personally some of the remarkable men and women who are succeeding at mathematics who should not remain at the edges of the community. We all experience what it is to be outside the community. The first day at a new job, the first visit to a foreign math department where everybody knows everybody and nobody talks to us. Even worse, trying to switch fields and having nobody willing to explain anything. Actually, I think the very best mathematicians are good at accepting everybody who is interested in mathematics. We are natural teachers and sometimes good listeners. Just remember this!


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Credits

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