

Celebrating Diversity and Academic Excellence

MONDAY MAY 2, 2011

The Center for Inclusive Education is proud to host a first ever campus-wide event to highlight the scholarly and scientific research of our diverse graduate students across all disciplines. We open the event with two nationally renowned guest speakers, followed by a lunch, research symposium, and conclude with an awards ceremony to recognize the achievements and contributions of the students, faculty and staff that support the mission of access and inclusion in higher education. Please join us for this exciting one day conference and help us make it a success.



Kerry Ann Rockquemore, PhD is Executive Director of the National Center for Faculty Development & Diversity. Her scholarship has focused on interracial families, biracial identity, and the politics of racial categorization. After Dr. Rockquemore became a tenured professor, her focus shifted to improving conditions for pre-tenure faculty by creating supportive communities for writing productivity and work/life balance. Her award winning work with under-represented faculty led to the publication of her most recent book: The Black Academic's Guide to Winning Tenure Without Losing Your Soul. Her empowering workshop is filled with valuable tools for time and stress management and personal success.

AGENDA

9:00am:

Registration and Poster Check-in

10:00am:

Dr. Kerry Ann Rockquemore
How to Win Tenure Without Losing Your Soul
Dam:

Dr. Tyrone Hayes

From Silent Spring to Silent Night: A Tale of Toads and Men 1:00pm:

Lunch

1:30pm:

Research Symposium

3:00pm:

Awards Ceremony



Event takes place in SAC Ballroom A & B

All students, faculty and staff are welcome to attend. Participation is free thanks to a Presidential Mini Grant and co-sponsorship by numerous departments on campus. Registration is required by April 20, 2011. For more information, or to register and apply to present a poster presentation, please visit our Web site at:



Dr. Tyrone Hayes is a Professor of Integrative Biology at the University of California at Berkeley. His ground breaking research has gained international recognition for results demonstrating how atrazine, a wildly used pesticide, has been shown to alter reproductive development in frogs. Dr. Haves has acted as a role model to minorities wanting to enter science and makes mentoring of undergraduate and graduate students a top priority. He received his B.A. from Harvard and Ph.D. from UC Berkeley in Integrative Biology. At the age of 32 he was appointed Associate Professor with tenure. You don't want to miss this talk, you will leave motivated to realize your potential and pursue your dreams.