UPCOMING EVENTS

National Center for Faculty Development 9AM-12 PM lan 6, 2016 and Diversity (NCFDD) Workshop on "Rethinking Mentoring: How to Build Communities of Inclusion, Support, and Accountability"

ADVANCE Scholar Award Symposium & Jan 13, 2016 2-5 PM Networking Reception, featuring: - Tina Jeoh, Assistant Professor of Biological and Agricultural Engineering - Judy Callis, Professor of Molecular and Cellular Biology - Gail Patricelli, Professor of Evolution and Ecology

SPECIAL THANKS

CAMPOS Committee Members Latinas in STEM Office of the Consul General of Mexico Office of the Fourth Assembly District Office of the Third Senate District UC Davis Office of the Chancellor UC Davis Office of Strategic Communications UC Davis Government and Community Relations UC Davis ADVANCE Program Staff



CAMPOS FACULTY SCHOLAR WELCOME RECEPTION

The Center for the Advancement of Multicultural Perspectives on Science's mission is to support discovery of knowledge by promoting women in science through an inclusive environment that emphasizes and values diversity and mentorship.

> UC Davis ADVANCE is supported by National Science Foundation Cooperative Agreement HRD1209235 http://ucd-advance.ucdavis.edu



Dec 4, 2015 12-2 PM CAMPOS Cafecito (coffee break)

AGENDA

- 3:00–3:35pm Registration and Reception
- 3:35–3:40pm Welcome Remarks Mary Lou de Leon Siantz, CAMPOS Founding Director and Professor of Nursing
- 3:40–3:50pm Opening Remarks

Linda Katehi, Chancellor and Principal Investigator of UC Davis ADVANCE

3:50-4:20pm Remarks

Bill Dodd, Assemblymember, 4th District (D-Napa)

Lois Wolk, California State Senator, 3rd District (D-Davis)

Alejandra García Williams, Consul General of Mexico

Diana V. Albarrán, Co-Founder of Empower Educational Services and Latinas in STEM

- 4:20–4:50pm Presentation of Awards
- 4:50–5:30pm Networking Reception

CAMPOS FACULTY SCHOLARS

The CAMPOS Faculty Scholars are selected for transformative thinking, unique perspectives, interdisciplinary approaches, and leadership potential to have an impact on their respective STEM discipline in profound and enduring ways. In addition to strong research backgrounds, all CAMPOS faculty scholars have demonstrated professional commitment to outreach, teaching and mentoring of diverse students.

Rebecca Calisi Rodríguez



College of Biological Sciences Neurobiology, Physiology and Behavior

Juliana Maria Leite Nóbrega de Moura Bell



College of Agriculture & Environmental Sciences Food Science and Technology

Natalia Caporale



College of Biological Sciences Neurobiology, Physiology and Behavior

Fernanda Ferreira



College of Letters and Sciences-Division of Social Sciences Psychology

Alexis Patterson



School of Education Elementary Science Education