

BRIDGE TO THE DOCTORATE AT UC DAVIS College of Engineering Dean's Office One Shields Avenue Davis, CA 95616

Co-Directors:

Dr. Karen McDonald. Associate Dean Research and Graduate Studies, College of Engineering

Dr. Jeffery Gibeling, Dean, Office of Graduate Studies

Associate Director:

Renée J-Maldonado, LSAMP Program Coordinator, Director of Student Development and Recruitment, College of Engineering Phone: 530-752-1979 rjmaldonado@ucdavis.edu

Office of Graduate **Studies Liaison:**

Hector Cuevas, Director of Outreach, Recruitment and Retention

California LSAMP **Bridge to the Doctorate, Cohort IV** University of California, Davis



IAIME ANGUIANO

B.S. 2005 Chemistry, CSU Los Angeles

 Career Goal: Research Scientist in Chemistry and Translational Medicine



PATRICIA CASTILLO

 B.S. 2005 Immunology, CSU Los Angeles Career Goal: Research

Scientist in Immunology



ALEJANDRA CAZARES

B.S. 2006 Cell Biology, CSU Sacramento

· Career Goal: Researcher in a National Laboratory or Industry



NICHOLE COLEMAN

· B.S. 1997 Chemistry, CSU San Francisco

Career Goal: Research Scientist at a Pharmaceutical Company



CATHERINE COX

· B.S. 2006 Chemistry, UC Davis

Career Goal: Research Scientist in a National Laboratory



MOISES DELATORRE

· B.S. 2006 Microbiology, CSU Fresno

· Career Goal: Research Scientist in Academia or Industry



JOSEPH GOMEZ

B.S. 2004 Electrical & Computer Engineering,

CSU Los Angeles

• Career Goal: Leadership Position in Telecommunications Research



ISRAEL LOPEZ

BS 2002 MS Mechanical & Aerospace Engineering, UC Davis

Career Goal: Research Scientist and **Engineering Consultant**



RAQUEL OROZCO

· B.S. 2006 Chemical Engineering, UC Berkeley

· Career Goal: Industry Researcher and University Professor



• B.S. 2006 Plant Biology, UC Riverside

Career Goal: Professor in Plant Biology/ Research Emphasis



JORGE ROBLES

· B.S. 2006 Physics,

UC San Diego Career Goal: Faculty Position in Physics at a University



JACKIE TEIXEIRA

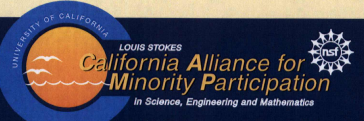
B.S. 2006 Chemistry, **UC** Davis

 Career Goal: Synthetic Organic Chemist in Industry

BD Fellows Are Part of a Tradition of Excellence

UC Davis is one of the nation's top public research universities and is part of the world's pre-eminent public university system. The campus is set in the heart of the Central Valley, close to the state capital and San Francisco Bay Area. As one of the last "smalltown universities," we cherish our close relationships on campus and within the Davis community. UC Davis celebrates its centennial year in 2008, having grown from a university farm school for the University of California to a Tier One research university, ranking 12th in research funding among public U.S. universities, receiving more than \$500 million in 2004-05. UC Davis is one of 62 North American universities admitted into the prestigious Association of American Universities. The campus has 86 graduate programs, with 4,051 graduate students enrolled, and five professional schools

(Education, Law, Management, Medicine, Veterinary Medicine), with 2,851 professional students (Fall 2005). It is the most comprehensive of all the UC campuses, and its 5,300 acres makes it the largest UC campus in acreage. One in every 315 Californians is a UC Davis alum! Our LSAMP-BD leadership is committed to minority achievement of the Ph.D. The campus extends a warm welcome to the newest CAMP-BD Fellows.



CAMP STATEWIDE LEADERSHIP

Nicolaos Alexopoulos, Dean, Henry Samueli School of Engineering, Co-P.I. Debra J. Richardson, Dean, Bren School of Information Juan Francisco Lara, Asst. Vice Chancellor, Executive Director Marjorie DeMartino, Associate Executive Director



California LSAMP Partners—Eight University of California campuses: UC Berkeley, UC Davis, UC Irvine (lead campus), UC Los Angeles, UC Riverside, UC San Diego, UC Santa Barbara, UC Santa Cruz www.california-lsamp.uci.edu