Moisés Torres, Ed.D.

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EDUCATION

Doctor of Education in Educational Administration (Ed.D.) University of California, Los Angeles and University of California, Irvine, August 1999 Department of Education

Bachelors of Science, Information and Computer Science, University of California, Irvine, September 1991

TEACHING EXPERIENCE

Summer Lecturer, U.C. Irvine, (Computer Science I & II)Summer 92,93,94 & 95 Part-time faculty, Santa Ana Community College. Santa Ana (BA 150, CIS 163) Adjunct Faculty, U.C. Santa Cruz, Department of Education

DISSERTATION

Effects of Extending Mathematics Instruction through a Saturday Academy to Limited English Proficient Latino Students in Low Performing Schools.

GOVERNOR APPOINTEE: TECHNOLOGY IN LEARNING COMMISSION-VICE CHAIR

EXPERIENCE

University of California, Santa Cruz June 2003 Present University of California College Prep Initiative, Director

Responsible for the management and leadership of a statewide program which develops, and delivers online college prep courses for schools in and outside of the state.

University of California Office of the President Director of Student Outreach in the English Language Arts 01/2002-06/2003

Responsible for establishing student centered initiatives in the language arts and technology.

University of California Office of the President Special Assistant to the Vice President- Educational Outreach November 2000 to December 2001 Worked in collaboration with educational outreach unit leaders, UCOP units, and campus leaders to develop a plan defining the role of technology in educational outreach efforts.

University of California Office of the President Special Assistant to Associate Vice President-Student Academic Services August 1999 to October 2000

Worked closely with Associate Vice President on statewide policy related to outreach, admissions, technology, California Education Round Table Inter-segmental Coordinating Committee, Enrollment Growth- Student Incentives Committee, and UC Student Academic Services related issues

Center For Educational Partnerships University of California, Irvine

August 1996 to August 1999

As the lead for three programs was responsible for the fiscal management, and supervision of 15 Full Time Employees (FTE's). The three programs included: Early Academic Outreach Program, California Alliance for Minority Participation in Science, Engineering, and Mathematics (CAMP-UCI), and Ronald E. McNair Post-baccalaureate Program.

Early Academic Outreach Program, Director

Responsible for managing professional staff involved in student and school centered outreach initiatives. Under my leadership the Early Academic Outreach initiatives have been recognized statewide for their innovation, quality, and integration of school and student centered initiatives. UCI outreach programs evolved to have greater emphasis in mathematics, science, and technology.

California Alliance for Minority Participation (CAMP) Director, UCI- CAMP Program 1997

Aug. 1996 to Dec.

Under the supervision of the Assistant Vice Chancellor for Enrollment Services, Responsible for managing the UCI-CAMP program.

Ronald E. McNair Post Baccaulerate Program (McNair-STAR) Director Aug. 1996 to Dec. 1998

Responsible for the management of a Trio Program aimed to prepare UCI undergraduate students in Engineering, Information and Computer Science, Physical Sciences, and Biological Sciences to attend graduate school.

California Alliance for Minority Participation-NSF (CAMP-NSF)/ Howard Hughes Undergraduate Research Program,

Computer Analyst and Systems Design Specialist for Science Education Programs

University of California, Irvine

June 1991 to Aug. 1996

June. 1989 to May

Responsible for the design and development of a technology center for students in science, engineering, and mathematics disciplines to enhance their undergraduate learning experience using technology. The computer resource center rapidly evolved to become a model among the Alliance for Minority Participation (AMP) nationwide.

Xerox Corporation Assistant Software Engineer 1991

Responsible for testing program modules for a Document Control System (DCS) developed by the engineering group. In addition, I was responsible for the quality control of new module designs for the DCS system, implementation of program modules, and revision of system requirements.

PROFESSIONAL ORGANIZATIONS

American Association for the Advancement of Science (AAAS)
American Educational Research Association (AERA)
National Council for Teachers in Mathematics (NCTM)
American Association for Higher Education (AAHE)
Society of Mexican-American Engineers and Scientists (MAES)
Society for the Advancement of Chicanos & Native Americans in Science (SACNAS)

CURRENT PROFESSIONAL COMMITTEES (2001-04)

University of California Future Delivery of Student Services Taskforce, Member California Secretary of Education- AP Advisory Committee, Member California Science Programs- Advisory Committee, Member Los Angeles County Advisory Committee on Training and-Technical Assistance for After School Programs, Member Santa Ana College Business Division and-Computer Science/CIS-Advisory Committee, Member Intersegmental Coordinating Committee- Info-Technology Committee, Member Blackboard Inc., K-12 Advisory Board Member E-Learning Policy Group, Chair

AWARDS

Lauds and Laurels- Distinguished Alumnus Award, University of California Irvine, 2000 Technology Innovation and Support- National Alliance for Minority Participation in Science, Engineering and Mathematics, National Science Foundation

Outstanding Mathematics Program, Santa Ana Unified School District