Planning Committee Members

Dr. Mario Aguilar, EAOP, UCSD • Ellen Ascher, Radio Latina • Yvonne Borrego, Financial Aid, UCSD
Shakerra Carter, SDSU • Martha Corrales, Clairemont High School • Cynthia Davalos, AVC, Student Affairs, UCSD
Ryan Fernandez, EAOP, UCSD • Carri Ferrero, TIAH, UCSD • Beatriz Figueroa Lopez, Southwest Ray Programs
Alissa Flangprestino, EAOP, UCSD • Rafael Hernandez, EAOP, UCSD • Dale Hudson, Point Loma Nazarene University
Deborah (Debi) Kammerer, Registrar, UCSD • Ann Klein, Financial Aid, UCSD • Nancy Magpuaso, Cross Cultural Center, UCSD
Nancy Moreno, SDSU • Cristina Parodi Araya, Leaning and Leadership Services-SDCOE
Dr. Beverly Prange, Chula Vista Elementary • Ricardo Reyes, Migrant Education • Dominga Sanchez, CREATE, UCSD
Victoria Vega, Lemon Grove School District • Irma Velasco, Chancellors Office, UCSD • Dr. Susan Yonezawa, CREATE, UCSD

Special Thank You to Workshop Presenters

Mario Aguilar • Gerardo Arellano • Timothy Borch • Yvonne Borrego • Shakerra Carter • Martha Corrales
Deborah Costa Hernandez • Cynthia Davalos • Donna Deangelis-Blaine • Linda Doughty • Indira Esparrza
Ryan Fernandez • Rosario Calejo • Evelyn Garcia • Quig Gu • Jorge Hernandez • Dale Hudson
Debi Kammerer • Beatriz Lopez • Nancy Magpuaso • Esteban Marquez • Nancy Moreno • Nancy Nieto
Eva Pacheco • Cristina Parodi Araya • Jessica Resendez • Maggie Rodriguez • Rafaela Santa Cruz
Ivonne Shano • Jaime Velasco • Ernesto Zepeda
Dr. Gerardo Arellano

Dr. Gerardo N. Arellano received his Ph.D. from UC Berkeley and his M.A. and B.S. from the Universidad Nacional Autónoma de México. He is also co-author of the book, *La educación de la física en el siglo XX: experiencias en elPerú y México*, published in 1990 by the Centro de Estudios de la Educación in Mexico City. Dr. Arellano holds three degrees in electrical engineering and computer engineering from the University of California at San Diego.

Pradeep K. Khosla

Pradeep K. Khosla is a distinguished academic leader and computer engineer, known for his tenure as UC San Diego’s eighth chancellor in 2012. Khosla previously served as dean of engineering at Carnegie Mellon University. There, he set the strategic direction for undergraduate and graduate education and research, and was elected University Professor, the highest distinction a faculty member could achieve. He also initiated undergraduate and graduate curriculum reform, successful diversity efforts, multidisciplinary research centers and graduate offerings, and international programs.

Chancellor Pradeep Khosla

Pradeep K. Khosla, a distinguished academic leader and computer engineer, began his tenure as UC San Diego’s eighth chancellor on August 1, 2012. Chancellor Khosla previously served as dean of engineering at Carnegie Mellon University. There, he set the strategic direction for undergraduate and graduate education and research, and was elected University Professor, the highest distinction a faculty member could achieve. He also initiated undergraduate and graduate curriculum reform, successful diversity efforts, multidisciplinary research centers and graduate offerings, and international programs.

Saber es Poder: Cultura y Identidad (Bilingual/Bilingüe)

Aprenda las contribuciones históricas y actuales realizadas por los Latinos y las personas de color en los Estados Unidos:

Paths to College (English)

Learn the steps to take in high school that would lead to a successful college application (UC, CSU, CCC):

Science/Engineering Connections: Optics 101 (Bilingual)

Optics is the science of light: how it behaves and interacts with matter. Start your exploration of the science of light by getting out this 3D optics experience. You’ll learn how 3D vision works, and look out a pair of 3D glasses that uses miniaturized optics to create a 3D illusion.

Career Exploration (Bilingual)

Investigate career paths and the academic programs leading to these careers, including STEM fields. Find out specifics of your future career path such as training, qualifications and potential salary.

Competitive Eligibility (English)

Learn how to give you a competitive edge when applying to college by making your college application stand out and make you a better candidate.

A-G CASEE - California High School Exit Exam (English)

Learn about the requirements in high school to be successful when applying to a University. Learn about the requisites to graduate high school.

Transfer Options (English)

Learn about the options of navigating your way to a University from a community college.

Financial Aid (English)

Learn the steps to take in high school that would lead to a successful college application (UC, CSU, CCC). More information about the options of navigating your way to a University from a community college.

Career Exploration (English)

Investigate career paths and the academic programs leading to these careers, including STEM fields. Find out specifics of your future career path such as training, qualifications and potential salary.

Q & A Student Panel (Bilingual)

Students will learn about the admissions requirements for the various segments of higher education, including UC, CSU, Community College, and how to prepare to be eligible.