



CHANCELLOR'S CABINET HIGHLIGHTS

MEMBERS OF THE CHANCELLOR'S CABINET:

Dr. Monica Chahal, President, DVC • Dr. Mandy Liang, Associate Vice Chancellor/ Educational Services •
Mojdeh Mehdizadeh, Chancellor • Dr. Jeffrey Michels, Associate Vice Chancellor/Chief Human Resources Officer •
Dr. Micaela Ochoa, Executive Vice Chancellor, Administrative Services • Jennifer Ortega, Director of Communications and
Community Relations • Dr. Pamela Ralston, President, LMC • Dr. Kimberly R. Rogers, President, CCC •
Kelly Schelin, Executive Vice Chancellor, Education and Technology • Dr. Tony Wold, Associate Vice Chancellor/Chief
Financial Officer • Ines Zildzic, Vice Chancellor, Facilities Planning and Construction

NOVEMBER 2025

The purpose of the Chancellor's Cabinet is to serve as the leadership team, ensuring the sustainability of our District to educate all students effectively and equitably. Chancellor's Cabinet members lead in empowering and meeting the needs of our diverse communities in partnership with classified professionals, faculty, and other managers as we achieve the mission of the 4CD.

Student-Centered Funding Formula Reviewed

In a special meeting that included the colleges' vice presidents, Associate Vice Chancellor/Chief Financial Officer Dr. Tony Wold presented an overview of the Student-Centered Funding Formula (SCFF), the calculations by which community colleges are funded. The group participated in a comprehensive discussion and identified ways to use the college-specific data in the future.

Leadership Institute Participants Approved

Director of Communications and Community Relations Jennifer Ortega provided an update on the applications received for the spring 2026 4CD Leadership Institute. The review committee, comprised of faculty and classified representatives from each college, received and scored 37 applications and selected 25 participants for the spring cohort. Applicants who were not selected for this cohort were placed on a waiting list and will be invited to participate in the next cohort.