

## PRESS RELEASE

Contra Costa Community College District 500 Court Street Martinez, CA 94553 www.4cd.edu

## FOR IMMEDIATE RELEASE

Friday, December 20, 2024

**Contact:** Marisa Greenberg, Marketing and Communications Coordinator (925) 229-6973 <u>mgreenberg@4cd.edu</u>

## Contra Costa Community College District Seeks Input at Community Strategic Planning Forum

**MARTINEZ, California** – The Contra Costa Community College District (4CD) is developing its 2025-2030 Districtwide Strategic Plan. Community input is essential in shaping 4CD's strategic directions and priorities for the next five years. 4CD invites community members, partners, and elected officials to share their insights at the upcoming **Community Strategic Planning Forum**.

Date: Tuesday, January 14, 2025 Time: 5:00 PM to 7:00 PM Location: Contra Costa Community College District Office 500 Court Street Martinez, CA 94553

The forum will foster open dialogue on critical topics such as higher education, workforce development, and community engagement. Appetizers will be served.

"The voices and perspectives of our community stakeholders are crucial to ensuring that 4CD continues to adapt, innovate, and respond to the evolving needs of our students, partners, and the wider community," shared Chancellor Mojdeh Mehdizadeh.

Please register using the following link: <u>https://bit.ly/4CDCommunityForum</u>.

The Contra Costa Community College District (4CD) is one of the largest multi-college community college districts in California. The 4CD serves 1.2 million residents, and its boundaries encompass all but 48 of the 734-square-mile land area of Contra Costa County. 4CD is home to Contra Costa College in San Pablo, Diablo Valley College with campuses in Pleasant Hill and San Ramon, and Los Medanos College with campuses in Pittsburg and Brentwood. The District headquarters is located in downtown Martinez. Each college is individually accredited by the Accrediting Commission for Community and Junior Colleges. For more information visit www.4cd.edu.

### END ###