

East Bay College Agile Network

The East Bay College Agile Network (East Bay CAN) is a partnership between Cal State East Bay and Chabot Las Positas Community College District aimed at increasing higher education access, service, and degree attainment for students. The proposed evidence-based design of the program aims to increase the transfer student graduation rate, attract more re-entry adults seeking degree completion, increase transfer rates, and accelerate the rate at which students complete their degrees.

WORKING GROUPS

The project staff from the planning grant will continue throughout the implementation process and includes a steering committee and four working groups with representatives from each campus. The groups meet regularly to work through the complexities of implementing the initiative based on data and recommendations from various consulting groups.

1

Pathways

- **Team purpose:** map catalog connections and alignment, develop flexible roadmaps for degree pathways across multiple campuses
- **Team composition:** 24 members and 3 team leads
- **Goal:** create guided pathways that help students navigate curriculum and complete degree program

2

Systems and Support

- **Team purpose:** design seamless transfer system for students, including dual enrollment and tiered enrollment
- **Team composition:** 19 members and 5 team leads
- **Goal:** enable smooth transfer process for students between institutions or programs

3

Technology and Data

- **Team purpose:** design and implement analytics instruction and data sharing across campuses
- **Team composition:** 14 members and 3 team leads
- **Goal:** improve data sharing and analytics to benefit students and institutions

4

Communications and PR

- **Team purpose:** develop messaging campaign to educate students and student support services about pathway and degree options available through collaboration
- **Team composition:** 14 members and 2 team leads
- **Goal:** increase awareness of available pathways and degrees to better support students