



The Academy provides an opportunity for current and aspiring community college business officers to educate themselves on the various intricacies of Chief Business Officer leadership. The Academy's goal is to provide participants with the knowledge of the theories and practice of leadership within a community college as an institution of higher education.

Tuition: \$1650 (includes 2 years and annual conference registrations)

2023 Dates: September 23-24, 2023 Leadership Academy (Annual Conference September 25-27)

Hotel Room Rate: \$219 at The Town & Country Resort in San Diego, CA

CCBO's Leadership Academy is the ONLY educational opportunity geared directly for community college business officers and their staff, taught by seasoned community college business officers from across the nation.

The Academy is designed to train the next generation of Chief Business Officers and to provide current leaders with updated information on national issues facing community colleges.

The Leadership Academy occurs two days prior to the CCBO Annual Conference. All students are expected to attend the CCBO Annual Conference following the Academy sessions and take advantage of other learning opportunities as well. This same timeline will occur for the subsequent year.

The Academy is open to all potential and current leaders. Applicants should have a background in some area of community college administration; however, consideration will be given to those who do not have any administrative experience. Academy participants do not need to be CCBO members to participate.

The program is designed to span one year, beginning and ending with the CCBO Annual Conferences. Participants can receive up to 20 CPE hours split between two conferences. Attendees participate and are immersed in discussions and activities related to leadership skills, current community college issues, and relevant topics. Please note there is a mid-year project that all participants are required to complete.

register online at [ccbo.org](https://www.ccbo.org)
