Career Technical Education (CTE) Committee

Charge

The Career Technical Education (CTE) Committee will help coordinate, lead, and support efforts and initiatives to increase and improve Career Education program outcomes. Using data and complying with applicable regulations, the CTE Committee will identify, prioritize, allocate, and report on funding for state (Strong Workforce), federal (Perkins), and CTE grants in alignment with college goals and plans and accreditation standards. The CTE Committee will create an Economic and Workforce Development Plan, relying on college and district data and plans and informed by applicable regulations, and will communicate the plan to the college.

Membership VOTING MEMBERS

Administrator – CTE Project Manager Administrator – Academic Services, At-large Administrator – Student Services, At-large Administrator – Vice President of Academic Services Administrator – Director of Research, Planning, and Institutional Effectiveness Classified Professional – Arts & Humanities Division Classified Professional – Business, Social Science, and Learning Resources Division Classified Professional – Science, Technology, Engineering, and Math Division Classified Professional – Public Safety, Advanced Manufacturing, Transportation, Health & Kinesiology Classified Professional – Student Services Faculty* – Arts & Humanities Division Faculty* – Business, Social Science, and Learning Resources Division Faculty* – Science, Technology, Engineering, and Math Division Faculty* – Public Safety, Advanced Manufacturing, Transportation, Health & Kinesiology Division Faculty - Counseling Student – Las Positas College Student Government

*It is strongly recommended that faculty be from CTE disciplines as defined by the California Community Colleges Chancellor's Office.

NONVOTING MEMBERS

Deans – 1 from each Academic Division All CTE Managers

<u>Term</u> Two Years

Reporting Relationship

The CTE Committee will report to the Academic Senate and to College Council via the Vice President of Academic Services.

<u>Quorum:</u>

Voting Members = 16; Quorum = 9