

NOTICE OF MEETING

of the

Board of Governors of the California Community Colleges Task Force on Workforce: Job Creation and a Strong Economy

Tuesday, August 25, 2015 9:00 a.m. – 11:00 a.m.

NOTE: The site listed below is open to the public.

Los Angeles Strong Workforce Wrap Up Town Hall Los Angeles Trade Tech Community College Aspen Hall 101 2215 South Grand Avenue Los Angeles, CA 90015

NOTICE IS HEREBY GIVEN that the Board of Governors of the California Community Colleges will attend a meeting on Tuesday, August 25, 2015. The meeting will commence at 9:00 a.m. The agenda is as follows:

9:00-9:20 Welcoming & Opening

- Larry Frank, President, Los Angeles Trade-Tech College & Town Hall Co-Host
- Kish Rajan, President, Southern California Leadership Council & Towbn Hall Co-Host
- Board of Governors
- 9:20-9:30 Background on Task Force on Workforce, Job Creation, & a Strong Economy
 - Van Ton-Quinlivan, Vice Chancellor, Workforce & Economic Development
- 9:30-10:00 Recommendations from the Task Force, Next Steps & Questions
 - Brice Harris, Chancellor
- 10:00-10:30 Putting the Recommendations in Context
 - Employer panel moderated by Kish Rajan

10:30-10:50 Discussion & Call to Action

- Why does preparing a "strong workforce" matter to you?
- What can you do to help champion these recommendations?

All Board of Governors meetings are held in locations that are wheelchair accessible. Other disability-related accommodations such as alternate media materials, sign language interpreters, or real-time transcription will be provided to persons with disabilities upon request. Persons requesting such accommodations should contact Christina N. Castro, 1102 Q Street, Sacramento, CA, 95814-6511, cccco.edu, (916) 323-5889, no less than five working days prior to the meeting. The Chancellor's Office will make efforts to meet requests made after such date, if possible.

For further information, call Christina Castro, Board Liaison California Community Colleges (916) 323-5889

This Notice is available online at www.ccco.edu