
**Los Angeles Regional Consortium
LA Collaborative Meeting
December 2022 Compiled Resources**

Meeting Recording

Please see the link below to access the recording of the December 2022 Collaborative Meeting.

[Zoom Link](#)

Password: tH?37vkr

K12 SWP

[CTE & Counselor Symposiums](#)

March 8th & 9th 2023

In-Person

Location: TBD

Click [here](#) for more information

Details will be updated as the event gets closer

Los Angeles Center of Excellence

[Presentation](#)

[LMI Advisory Meeting Information](#)

[COE's Construction Sector Employer Survey Workforce Study](#)

[Cal-PASS Plus Launchboard's Community College Pipeline](#)

During the pandemic almost 3 million jobs in California were lost, and a majority of those were in the LA Region. Total jobs throughout California have recovered and increase by 1.1%. Five sectors have fully recovered: Educational & Health Services, Professional & Business Services, Information, Trade, Transportation, & Utilities, and Construction. Sectors that are lagging on full job recovery are Leisure & Hospitality, Financial Activities, and Other Services. The areas in California that seem to be lagging on job recovery are located around the Bay Area. The LA Region is one of the leaders in job growth with a rate of 4.5%. Looking at the almost 19 million jobs in California 81.3% of those are full time jobs (35+ hours per week), and 18.7% are part-time jobs.

If you need any last minute LMI needs for CAI Apprenticeship grant, or if you would like to join the LMI Advisory Meetings, please reach out to Luke Meyer at lmeyer7@mtsac.edu.

Los Angeles County Economic Development Corporation (LAEDC)

[Gladeo LA Orientation Session](#)
[Digital Media & Entertainment Council Onboarding Form](#)
[Community Economic Resilience Fund \(CERF\)](#)

LAEDC would like your feedback about the [Gladeo LA](#) website! Please fill out this [survey](#) to provide your feedback about your experience with the website. Gladeo LA is their career exploration tool for the region. It seeks to connect students and working adults who are looking to reskill or upskill in high demand and high growth sectors with more information and insight to various industries and jobs.

A Digital Meeting and Entertainment Workforce Industry Council was created by LAEDC. If interested in joining or participating, please fill out their form [here](#). The council has grown from 11 to 66 representatives, including Microsoft, and Apple to name a few. They are seeking to connect the 18-24 year old population into careers in the digital meeting entertainment industry.

LAEDC is continuing to work on with the CERF initiative with a goal of growing green and renewable energy jobs that will align with that the initiative plan.

They had 80 people register to attend the Bioscience expert webinar held on November 30th. It was an interactive event where students got to learn more about the industry and advice from the expert. 111 people registered to attend the Entrepreneurship Empowerment hosted by Fud on December 7th. There was a lot of interaction between students and the successful entrepreneurs.

LAEDC Economic Forecast 2023

February 23, 2023

In-Person

Time: 8:30am to 11:30am

Location: Sheraton Grand Los Angeles

711 S Hope St

Los Angeles, 90017

Register [here](#)

Stay updated on LAEDC's events on their [website](#) and on the LARC [website](#).

For additional information or questions please contact Jose Pelayo (jose.pelayo@laedc.org) or Mariana Hernandez (mariana.hernandez@laedc.org).

CCCAOE

[CCCAOE Spring Conference 2023](#)

April 19 to 21st 2023

Location: Regency Hyatt – Events Center

CCCAOE is currently taking proposals for breakout sessions. If you are interested in presenting, feel free to submit a proposal [here](#). **The deadline to submit is January 30, 2023.** Notification of selection will occur on February 15, 2023.

For more information regarding anything related to CCCAOE, please contact Marla Uliana at ulianamr@lamission.edu.

Microsoft Roundtable 2023

[Presentation](#)

Student Personalized Pathways – The shelf life of today’s workforce skills is less than 5 years, and continues to shrink. More people are in jobs that weren’t what they went to school for. The career path isn’t always so linear. According to Luke Meyer, the most recent self-reported data on LA’s career education students suggest that 73% report working a job closely related to their field of study.

The job market is continually evolving over the years, and there is a concern to make sure that higher education institutions are not only preparing students with skills for today, but also preparing them for the competences in perpetuity.

Cybersecurity – The Chancellors office has made a big investment in cyber security solutions with Microsoft. Microsoft deals with millions of device encounters from cyberthreats like viruses and malware every day. In a sample of about 9 million devices around 10% of encounters were with Malware and 80% of those encounters were in education. They’ve developed a rollout plan to increase cybersecurity.

Digital Equity – What they’ve been seeing since the pandemic is that organizations want to provide a device that will help their students reach their potential and while making sure the devices are equitable for all students. A lot of institutions were seeing students bring different devices, and some worked well, and others did not. Microsoft provides multiple different Surface devices for students at varying price ranges for institutions. Institutions can leverage these devices in their IT programs to make sure all students have access to the same devices that will allow them to get more experience with Microsoft devices and applications that 100% of Fortune 500 companies use.

Microsoft realized during the pandemic there were some key features that were needed, but not everyone had access to them. Those are: Accessible features across products (ex. screen reading, speech-to-text live captions, translation, etc.), customizable support (customizing the type and level of accessibility support required), and optimization for surface devices (Ex. high quality speakers and microphones for features like Voice Typing).

If you have any questions about any of the above please contact Lorna Ferrell at lornaferrell@microsoft.com who can direct you to the correct person to speak with.
