

CITY OF LOS ANGELES

CALIFORNIA

JOHN L. REAMER, JR.
INTERIM GENERAL MANAGER



ERIC GARCETTI
MAYOR

**ECONOMIC AND WORKFORCE
DEVELOPMENT DEPARTMENT**

1200 W. 7TH STREET
LOS ANGELES, CA 90017

DATE: October 21, 2019

TO: LA's Workforce Development System

FROM: Gerardo Ruvalcaba, Director 
Workforce Development Division

**SUBJECT: WDS INFORMATIONAL BULLETIN No. 20-11
HELLO FUTURE: STEM EXPO & CAREER FAIR WITH MICROSOFT**

EFFECTIVE DATE

This bulletin is effective upon date of issuance.

PURPOSE

The purpose of this bulletin is to notify YouthSource Centers (YSC) and WorkSource Centers (WSC) about the Hello Future: STEM Expo & Career Fair (Expo and Fair) with Microsoft on October 24, 2019.

BACKGROUND

Hello Future was created to address the pipeline problem with STEM careers. It is an interactive experience designed to ENGAGE, INSPIRE, and EMPOWER young people by bringing them together with today's most disruptive entrepreneurs, tech innovators, and brands.

The Expo and Fair provide opportunities for young adults and college students who are interested in exploring a career path in science, technology, engineering, or mathematics (STEM). The events will focus on hand-on experiences with the newest technology, career advice from leaders at STEM companies, and access to internships and job opportunities.

The Expo and Fair will take place as follows:

Expo and Career Fair

Date: Thursday, October 24, 2019
Time: 1:30 p.m. to 5:30 p.m.
Location: LA Convention Center
Kentia Hall

For information and registration, please see links below.

- [Hello Future – Event Information for Young Adults](#)
- [Hello Future – Event Website](#)
- [Hello Future – 10/23 Microsoft Theater Keynotes & Panels Registration](#)
- [Hello Future – 10/24 LA Convention Center Expo & Career Fair Registration](#)

WDS CONTACT

If you have any questions or require further information related to this bulletin, please contact Chang Kim at Chang.Kim@lacity.org or (213) 744-7163, TTY (213) 744-9395.

GR:CG

Attachment: Hello Future Flyer