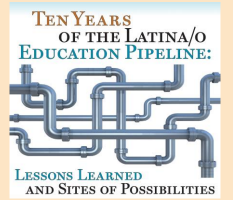


Home Research Library Publications Events

UCLA Chicano Studies Research Center Event Announcement

CSRC Tenth Annual Latina/o Education Summit



Friday, November 6, 2015 9:00 a.m. – 6:30 p.m.

Program begins at 9:30 a.m.

UCLA Faculty Center

Free and paid ticket options available on **Eventbrite** ONLY.

Ten years ago, the UCLA Chicano Studies Research Center hosted the first Latina/o Education Summit conference to highlight significant issues in the Latina/o educational pipeline, from K-12 to graduate school. For the past 10 years the CSRC has held this event to highlight urgent issues in the Latina/o educational pipeline that would inform research, practice, and policy by engaging discussions with faculty, administrators, students, policymakers, educators, and community members. The 2015 Summit will examine how far we have come in educational access and opportunity for Latina/o students in California—from K-12 to graduate education—since these discussions began at the first annual event. We will identify key issues and discuss the work that still lies ahead for educational success of Latina/o students.

Keynote Speaker:

Marcelo Suarez-Orozco, Wasserman Dean and Distinguished Professor of Education, Graduate School of Education & Information Studies, UCLA

Organized by the UCLA Chicano Studies Research Center in conjunction with the UCLA Graduate School of Education and Information Sciences. Presented with support from the Institute of American Cultures, UCLA Student Affairs, and UCLA Office of Equity, Diversity and Inclusion.

For the full conference schedule and to register, visit **Eventbrite**. Conference registration through Eventbrite ONLY. Advance registration required.

Registration through Eventbrite only. Share the Facebook listing here.
This event will be recorded for CSRC YouTube.



To support our public programs and research initiatives, please visit our Giving page. To **unsubscribe** from our listserv, please e-mail your request to <u>csrcinfo@chicano.ucla.edu</u>.