

CCCECE ShoutOut!

New Survey on our Lab Schools and Campus Childrens' School

Sent on Behalf of Joel Gordon, CCCECE President:

Reminder to complete the survey by Friday, September 7.

Please note: The survey will ask about current enrollment numbers and those over the last two years (including student/non-student and infant-toddler/preschooler. Please have this information ready before you start the survey.

NEW SURVEY ON OUR LAB SCHOOLS AND CAMPUS CHILDREN'S SCHOOL

<https://www.surveymonkey.com/s/2DMM5YN>

Dear CCCECE member,

Once again we're going to start the year by asking for your assistance in seeing that a very important survey goes to the right person in your department. This could be the department chair, the center/lab school director, or your dean.

Why do another survey when we asked you to do one last year, and especially in this time of survey fatigue? We are doing this because we want to ensure that our data regarding the effects of budgets are captured. We anticipate another very difficult budget year and we expect that child development programs will again be on the agenda. Last year's data and survey were used at the budget hearings this spring and helped mitigate the damage done by the cuts. We need to have updated data available once again to make our case against further cuts to our programs and to the child development workforce training efforts in California. PLEASE note that the survey is much shorter than last year's and consists of only a handful of questions. It should not take long to complete.

We would like for every college to **complete the survey by Friday, September 7.** This will allow us to share the results of the survey at the Child Development Training Consortium/ Early Childhood Mentor Coordinators' Meeting at the end of September.

Here is the link: <https://www.surveymonkey.com/s/2DMM5YN>

Thanks for your help in ensuring the survey is completed.

Joel Gordon
President, CCCECE
Dean, Santa Rosa Junior College

Patty Scroggins
Director, Child Development Training Consortium