

SACRAMENTO CITY UNIFIED SCHOOL DISTRICT
BOARD OF EDUCATION

Agenda Item# 9.4

Meeting Date: November 21, 2019

Subject: Approve the Submission of Credential Waiver Application s to the California
Commission on Teacher Credentialing

Information Item Only

Board of Education Executive Summary

Human Resources Services

Approve the Submission of Credential Waiver Applications to the California Commission on Teacher Credentialing

November 21, 2019

Teachers in their respective subject areas and have been working toward the English Language Authorization. However, additional time is needed to complete the credential process.

V. Major Initiatives:

The school district must submit these waiver requests for current employees who continue to complete programs and move toward this authorization, as well as for newly hired employees who need to enter into an approved program. Having 100% of teachers qualified to teach English Language Learners is essential.

VI. Results:

The following teachers will be able to continue in their current positions:

- x Jerry Cotton - Career & Technical Education Teacher
- x Samuel Davis Jr. - Career & Technical Education Teacher
- x Chio Saephanh - Career & Technical Education Teacher

VII. Lessons Learned/Next Steps:

Staff recommend the approval of the Submission of Credential Waiver Application to the California Commission on Teacher Credentialing.

REGULAR BOARD MEETING FOR NOVEMBER 21, 2019
CREDENTIAL WAIVER REQUEST

Name	Position/Location	Education Code Section	Brief Description of Section
Cotton, Jerry	Career & Technical Education Teacher, Arts/Media/Entertainment	EC §44253.3	Professional Preparation Program – Crosscultural, Language & Academic Development (CLAD)
Davis Jr., Samuel	Career & Technical Education Teacher, Criminal & Justice	EC §44253.3	Professional Preparation Program – Crosscultural, Language & Academic Development (CLAD)
	Education Teacher, Law & Social Justice Academy	EC §44253.3	Professional Preparation Program – Crosscultural, Language & Academic Development (CLAD)