



CHIEF PROBATION OFFICERS

OF CALIFORNIA

Supervisor Placement Core Application Sacramento 2019 Application

Due Friday, October 18, 2019

The Placement Supervising Probation Officer Course is designed for newly assigned Placement Unit Supervisors (within 24 months) and others in a leadership role within probation. This course will encompass all aspects of the Continuum Care of Reform through the lens of the probation placement process. Some of the important aspects would include but not be limited to case planning, concurrent planning, family finding, permanency, Title IV-E mandates and information required through state and federal mandates such as the Child and Family Services Review. This course is designed to give supervisors the expertise needed to ensure that their placement unit is in compliance with Division 31 requirements.

Session Dates:

November 5-7, 2019 - 8:00am to 5:00pm

Tuition Cost – No Cost

Lunch – Will be provided for all three days

STC Credits – Estimated 24 STC hours

Dress Code – Business Casual (No Jeans)

Training Location:

CPOC Training Room
1415 L Street
Suite 780 (7th floor)
Sacramento, CA 95814



Supervisor Placement Core Application
Sacramento 2019

DIRECTIONS: Please complete all information on this form. Be sure to sign and date your Commitment Statement at the end of this page.

Name: _____

Title: _____

Current Assignment: _____

Agency: _____

Work Address: _____

Phone Number: _____

E-Mail Address: _____

Length of time employed in community corrections: _____

Length of time employed by probation: _____

Length of time in placement unit: _____

Have you taken either UC Davis or CPOC Juvenile Placement Core course?

Yes, CPOC

Yes, UC Davis

No

Date (mm/yy)

Date (mm/yy)

Please indicate any dietary restrictions:

APPLICANT COMMITMENT:

I agree to attend all classes and complete all assignments and requirements.

Applicant Signature

Date

**Please Email application to Ronesh Mistry by
Friday, October 18, 2019**

Ronesh Mistry
Ronesh@cpoc.org
Phone: 916-447-2762