



STATE OF CALIFORNIA - MILITARY DEPARTMENT
HEADQUARTERS, CALIFORNIA CADET CORPS
Camp San Luis Obispo
10 Sonoma Avenue, Building 1402
San Luis Obispo, California 93405-7605



S: 5 October 2019

CIRCULAR 010-1920-007

3 September 2019

COMMANDANT LEADERSHIP SCHOOL (CLS) PHASE 2

1. GENERAL: HQ CACC will host Phase 2 of the Commandant Leadership School (CLS) on 12 October 2019 at Camp San Luis Obispo. Commandants interested in attending this training must register NLT 5 October 2019 via [CLS 2019 RSVP Form](#). Students must be enrolled in CLS Phase 1, and must have completed at least half of the course prior to attending Phase 2. Students who haven't completed CLS Phase 1 will not graduate until that is satisfactorily completed, but will receive credit for Phase 2. Phase 1 courses that must be satisfactorily completed prior to Phase 2 are:

- AP-02: Personnel Management
- CO-01: Communicate by Radio
- CO-04: Briefing
- TO-01: Review of Drill & Ceremonies
- TO-05: Inspections

2. SCHEDULE: The training schedule will be disseminated NLT 5 OCT 19. Students will arrive at the course prepared to present the 5-7 minute briefing they prepared in CO-04. Use of training aids is required.

3. TRANSPORTATION: Responsibility of participants. Pay for CACC members will include payment for travel days.

4. FOOD SERVICE: Available at no cost to you in CSLO Consolidated Dining Facility for all participants. This includes breakfast, lunch, and dinner on 12 October, and breakfast on 13 October. In order to be included in the 13 OCT breakfast meal, you must indicate on your application that you'll be staying the night and plan to eat in the DFAC on Sunday. The course will end at approximately 1630 hrs on 12 OCT.

5. BILLETING: Open-bay barracks are available. If you prefer to stay in space available quarters at your own expense, contact Billeting at (805) 594-6500.

6. POC for this course (and for CLS in general) is the undersigned at (925) 405-7720, grace.edinboro@cacadets.org.

GRACE E. EDINBORO
COL, CACC
Executive Officer