

Hello,

Thank you for your interest in Long Beach Community College's Construction Apprenticeship Readiness Program. Please feel free to attend any of the following orientations. No RSVP is required. Please make sure you arrive early to find parking and get seated before the presentation starts. Please be advised that if you arrive 10 minutes late, you will be rescheduled for the next available presentation.

Construction Apprenticeship Readiness Program

Summer Orientations
All dates are on Wednesday

June 13, 20 & 27 July 11 & 25 August 8 & 22

2:00-3:00 PM

Long Beach City College LAC- Campus

O-2 Building. Room 129

4900 E. Conant Street
Long Beach, CA 90808

* If parking on campus make sure to purchase a \$ 2-day parking pass as you enter the parking lot.

Remember the following:

MEET THE ELIGIBILITY REQUIREMENTS:

- ** Must be at least 18 years of age.
- ** Present right to work documentation.
- ** California Drivers License
- ** Proof of Selective Service registration. (If applicable)
- ** Score 7th grade or higher in math skills assessment.
- ** Complete required paperwork for eligibility and LBCC Enrollment
- ** Pass Intake suitability interview with Long Beach City College (to be scheduled at a later time)

Bring Eligibility Documents: Applicants interested in moving forward with registration will need to provide the following documents on the day of orientation:

- 1. California Driver License and Social Security Card
- 2. Bring information on past employment and education to fill out registration form
- 3. Proof of Selective Service Registration (only for males born on or after 1960; check registration at www.sss.gov)
- 4. DD214 (only for Veterans)

*Only candidates who present all of the required documents (listed above) will be allowed to begin the application process and be scheduled for a math assessment at Long Beach City College.

Thank you,

Maria Andrade-Hernandez mandrade-hernandez@lbcc.edu (562) 938-3248

College Advancement & Economic Development (CAED)
Long Beach Community College District