

- Experience in/ability to teach and develop curriculum in welding.
- Ability to teach Welding including open-butt, vee-grove SMAW, TIG, MIG, FCAW, Metallurgy, pipe welding, and print reading.
- Provide students with hands-on instruction in renovated campus lab facilities with the latest equipment.
- Evidence of sensitivity to and an understanding of the diverse academic, socioeconomic, cultural and ethnic backgrounds of community college students, including those with physical and/or learning disabilities.

Industrial Technology
Flux-Core • MIG • TIG • ARC
Fabrication • Pipe Welding • Blueprint Reading

Apply

https://clpccd.peopleadmin.com/postings/1592



Minimum Requirements

Bachelor's degree or higher & two years of professional experience

or

Associate's degree and six years of professional experience

Tenure Track Position

This position is full-time, tenure track, beginning Fall 2019. Employment will begin on or about August 15, 2019

Expected Closing Date 7/1/2019

For more information, please contact Dr. Kristin Lima,
Dean of Applied Technology & Business • (510) 723-6652 • email: klima@chabotcollege.edu