



Like working with your hands? Industrial Maintenance Technicians Training Open House July 23rd!

The Laney College Industrial Maintenance Training Program offers an intensive two semesters of hands-on training for entry-level students. This full-time program is designed to provide foundational skills in repairing and maintaining technical equipment that enable graduates to succeed in the machinist trade in such industries as water and waste water treatment, refineries and other large industrial operations.

Required Fall 2015 Courses

*Fall schedule is Monday thru Thursday
8am-4:30pm
Program starts August 17, 2015*

- ❖ Machine 210: Machining 1
- ❖ E/ET 203: Basic Electricity
- ❖ Welding 205: Introduction to Welding
- ❖ Math 220 ABC: Technical Math
- ❖ Spatial Reasoning

Required Spring 2016 Courses

(Saturday and evening classes may be required)

- ❖ Counseling 200AB: College Success
- ❖ Machine 220: Machining 2
- ❖ Machine 206: Industrial Hydraulics
- ❖ EET 223: Cal OSHA Safety
- ❖ Welding 215: Welding for ECT Technicians
- ❖ Machine 205: Blueprint Reading

Want to learn more?

Contact us at:

<http://www.laney.edu/wp/industrialmaintenance/>
LaneyIndustrialMaintenance@gmail.com or Kathi
Roisen at kathi25333@gmail.com



Open House

Thursday July 23rd 6:00-7:30pm
(priority consideration given to those
attending an Open House)

Laney College

(corner of 7th and Fallon Street in
Downtown Oakland) Machine Shop G100

This program is funded through TAACCCT Grant and includes the following:

Loaner books
Academic counseling
Career Counseling

Strong academic support
Community learning environment
Connections to industry

This project received \$600,000 (50% of the total cost) from a grant awarded under the Trade Adjustment Assistance Community College and Career Training (TAACCCT) Grants, as implemented by the US Department of Labor's Employment and Training Administration. Laney College is an equal opportunity employer/program and auxiliary aids and services are available upon request to individuals with disabilities.

[Register for updates on our website.](#)