



PROCESS TECHNOLOGY PROGRAM

PROCESS TECHNOLOGY PROGRAM

"My PTEC degree helped me to get a great job
at the Tesoro Golden Eagle Refinery."
- Patrick Cruz, PTEC Graduate



PROCESS TECHNICIANS
are skilled plant operators who run refineries,
chemical plants, and related manufacturing units.

Starting salaries are \$45,000 - \$65,000 per year.
With experience and overtime, an operator can make
\$100,000 per year.

Local industry hires 100-150 new process technicians
every year in Contra Costa County alone.



Los Medanos College

MAIN CAMPUS
2700 East Leland Road
Pittsburg, CA 94565
925-439-2181

BRENTWOOD CENTER
101A Sand Creek Road
Brentwood, CA 94513
925-513-1625

www.losmedanos.edu

Produced by LMC Department of Marketing and Media Design

Los Medanos College

**OUR GRADS
GET
GREAT
JOBS**



PROCESS TECHNOLOGY PROGRAM

at Los Medanos College

The Process Technology (PTEC) Program was developed at Los Medanos College in response to requests from local chemical and refining industries and provides students with training for high-skill, high-wage, high-demand careers as plant operators. LMC is the only college in Northern California to offer this program.

Our local industry partners are looking forward to interviewing and hiring our PTEC graduates. Introductory classes leading to a Certificate of Achievement or two year Associate in Science (AS) degree are held each semester at Los Medanos College and Contra Costa College.

Process technicians are skilled plant operators who work for chemical, refining, oil and gas production/refining, power generation, water, waste management, food manufacturing and related manufacturing companies. The process technicians who run these plants work with state-of-the-art computer control systems, work outside taking process samples and monitoring the equipment, and solve problems in a team environment. No two days are exactly alike.

Process technicians monitor and control mechanical, physical and chemical changes throughout many processes, turning out a final product made from raw materials. And these products can be found everywhere, from ingredients found in aspirin and antihistamines to shoes and sunglasses. Candles, cosmetics, DVDs, electricity, footballs, fuel, paper, plywood, tires and toothpaste are some of the many commodities manufactured by process technicians.

“If you want to combine your curiosity about how things work with a rewarding career, PTEC is for you!”

- David Kail, PTEC Program Director

Program Entry Skills:

To qualify for the Process Technology program, students need to possess excellent math and communication skills, have good interpersonal skills, and be willing to learn the technical skills needed to succeed in process technology. Elementary algebra is the only prerequisite for the program.

Contact Information:

David Kail, PTEC Program Director

925-439-2181 ext 3194

dkail@losmedanos.edu

www.losmedanos.edu/ptec

This project is an equal opportunity program and was funded in part by a grant awarded under the President's Community Based Job Training Grants, as implemented by the U.S. Dept. of Labor's Employment & Training Administration. Auxiliary aids and services are available upon request to individuals with disabilities.

10 THINGS YOU SHOULD KNOW about the Process Technology Program at Los Medanos College

1. The Process Technology (PTEC) Program at LMC prepares women and men for high-pay, high-demand careers in the refining, chemical and related industries.
2. There are more jobs in the Process Technology field than there are graduates, giving students excellent employment choices.
3. The LMC PTEC program is the only program of its kind in Northern California.
4. Process Technology is an excellent career for both women and men.
5. PTEC graduates may start at a higher wage compared to those people without a PTEC credential.
6. PTEC classes are offered in the evening to accommodate working students.
7. The PTEC program is a combination of classroom lecture, hands-on laboratory and industrial site visits.
8. LMC has a petrochemical computer simulation laboratory so PTEC students can practice what they are learning in a realistic setting while also building confidence in their skills.
9. All of the PTEC instructors have relevant industrial experience.
10. A full-time student can earn the PTEC Certificate of Achievement in as little as 3 semesters.

“Wow, that’s exciting!”

was my first response when I learned that Los Medanos College was putting together a Process Technology (PTEC) program. I knew right away that I wanted to be a part of it.”

- Scott Sechler, PTEC Instructor

