

Begin your exciting career in Instrumentation Technology and earn \$35,000 to \$60,000 a year with a two-year degree.

What is an instrumentation technician?

Instrumentation and controls technicians troubleshoot, maintain, repair, replace, and install process control equipment to produce quality products and insure environmental protection, safety, and cost-effective operations. Most instrumentation & controls technicians are skilled workers that work five-days a week on straight day shifts.

Where are instrumentation technicians employed?

Instrument technicians are employed locally and globally in many types of industries, such as:

- Chemical
- Petrochemical
- Refining
- Exploration & Production
- Pulp & Paper
- Power Generation
- Manufacturing
- Hospitals/medical equipment
- Water/Waste Water
- Utilities
- Construction

Coursework in math, science, and
academic studies is only the beginning.
Students working toward the two-year
degree will also study process control,
computers, instrumentation systems,
communications, smart transmitters,

pro