



Instrumentation Technicians Can:

- Use computers to cut a large log into various size pieces
- **Control** the temperature of water in a chemical plant
- Use sensors in a self-driving car to decide when to stop

Benefits of Our Program

- Keep your options open with multiple pathways (two-year or four-year degrees!)
- Learn about the industry through field trips and speakers
- Build hands-on projects
- Compete for scholarships
- Earn Jump Start AND dual enrollment credit (depends on your school's participation)

Contact

Juliette A. Pate Coordinator ashleypate@ ladelta.edu

More About Instrumentation Jobs

- Less math, more hands on than traditional engineering
- High tech, high pay!
- Don't worry about automation stealing jobs in this field, automation CREATES demand!



Project COMPLETE (Controlling, Operating, and Measuring: Pathways for Learners to Engineering Technology Employment) is funded by the National Science Foundation Advanced Technological Education Program.

Not sure about your future career?

Check out instrumentation!

Program Highlights

- Project COMPLETE will expand instrumentation workforce pathways for 500 high school students in North Louisiana!
- This project is a collaboration between Louisiana Delta Community College and Louisiana Tech University.

