

Precision Machining Technology Transcript

00:00:04:23 - 00:00:21:00

Dylan Pacheco

I chose precision machining technology because I liked working with my hands and I felt accomplished whenever I could build a project and see it from beginning to end. We have access to a lot of heavy duty power equipment, such as drill press. We have a milling machine, several of them, and lathes and advanced sensing machines.

00:00:21:08 - 00:00:43:23

Eleene Evans

Some of my favorite things that I learned so far is working on the machines and learning how to like go from Blueprint to actual piece. My favorite project that we made will probably be What we're doing right now is our March project, where we get to combine our own ideas, but we have the print in front of us and if we wanted to, we could make our own.

00:00:44:07 - 00:01:03:20

Dylan Pacheco

Typical day starts out in the classroom. We may take a quiz online. We take only about one per day, sometimes two. After that, we do a safety check to ensure that we're all safe and not going to harm ourselves. And we walk out into the lab and begin working on our projects where we're assigned specific blueprints and where each can go to our own machines and start from there.

00:01:04:01 - 00:01:23:06

Dylan Pacheco

Wilson Talent Center offers a lot of job shadows through machining, and they allowed to go and tour certain facilities in the manufacturing, and they offer apprenticeships or job offers sometimes. Straight up. But I would say that anybody can do it. The math is very simple and can be taught to anybody. And if you like, building things or seeing projects completed.

00:01:23:13 - 00:01:33:08

Eleene Evans

What made me choose this field was me wanting to go into the Army and do Air Force. It's a lot of fun and I enjoy it a lot.