# NONDESTRUCTIVE TESTING

The Nondestructive Testing (NDT) program is a cooperative effort between the WSU Tech and National Institute for Aviation Research.

In this program, students will complete Levels I and II ASNT competencies for six NDT methods including liquid penetrant, ultrasonic, eddy current, visual, radiography and magnetic particle inspection. In addition, the students will have hands-on experience in both conventional and composite aerospace assembly methods which will allow them to apply NDT techniques to the aviation industry.

Degree And Certificate Options	Length	Соѕт
AAS Degree	2 Years	\$14,566
Technical Certificate	18 Months	\$12,465
COC – Radiography	4 Months	\$3,175
COC – Ultrasonic	4 Months	\$3,191
COC – Eddy Current	4 Months	\$1,686
COC – Magnetic Particle	4 Months	\$1,385
COC – Penetrant	4 Months	\$1,395

#### **PROGRAM CONTACTS:**

Bailee Tullos Admissions Counselor btullos@WSUTech.edu WSUTechAdvising.as.me/Bailee

Jake Frazee Academic Advisor jfrazee@WSUTech.edu wsutechadvising.as.me/jake

## Careers start here.

\_\_\_\_ In the Wichita area – typically makes \$57,400/year

High demand in industry

WHY CHOOSE NDT?

State-of-the-art facilities

- Hands on training
- □ Versatile Work within multiple industries
- Job security
- Monday through Thursday classes
- Morning and afternoon classes

### **PROGRAM ENTRY REQUIREMENTS**

Must pass the EdReady math assessment
Passing Score = 56
\*EdReady assessment can be substituted with ACT scores taken in the last 3 years

## **ABOUT WSU TECH**

WSU Tech is a different kind of college, changing lives by training people for high-wage, high-demand jobs. We work hand-in-hand with employers to determine their job needs now and into the future so our students graduate with the right skills.



www.WSUTECH.edu