

**Certificates**

**Product Delivery Inspection (PDI) & Assembly**

- » Perform assembly and installation procedures
- » Completing an assembly and add-on procedures for a variety of equipment
- » Understanding and applying safety, assembly and installation procedures

**Maintenance Procedures**

- » Completing an oil and filter service
- » Completing a lubrication service
- » Completing a cooling system service
- » Completing a hydraulic system service

**Engines**

- » Engine operations
- » Fuel systems
- » Intake and exhaust systems
- » Engine system and components diagnosis

**Powertrain**

- » Powertrain systems and operations
- » Components identification
- » Diagnostic and repair procedures

**Electrical**

- » Learning the fundamentals of electricity including safety, theory and operation
- » Understanding basic electrical terminology & circuits
- » Identify basic electrical components and wiring
- » Performing basic circuit diagnostic procedures

**Preventative Maintenance Inspection**

- » Performing a basic maintenance procedure (Example: Air filter inspection)
- » Completing a preventative maintenance inspection

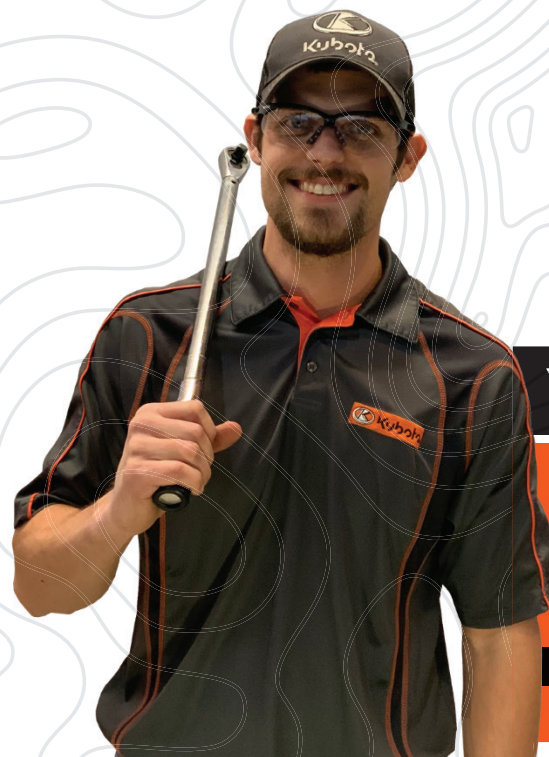
**Hydraulics**

- » Hydraulics system, safety and fluids
- » System and components operation, removal and installation
- » Hydraulic system and component diagnosis

**Brakes, Steering, Suspension (BSS)**

- » BSS systems and operations
- » Components identification
- » Diagnostic and repair procedures

REQUIRED EQUIPMENT: B26TLB Tractor, ZD1021 Mower, RTV-X1140 Side-by-Side. The combination of these three units provides a good cross-section of the design and function of the Kubota product line in the US, establishing a foundation that can be built upon for more complex products in the future.



For additional Kubota Tech information:  
[www.kubotatech.com](http://www.kubotatech.com)

**Your Career is Waiting**



**1,100  
Dealerships  
Nationwide**





# The Kubota Tech Program

everything you need to launch a rewarding career

## Why Kubota Tech?

The Kubota Tech program equips aspiring technicians with the knowledge and skills you need to successfully pursue a career in the off-road diesel equipment industry. This certification program will train you to inspect, diagnose and repair Kubota equipment with reliability and customer satisfaction. You will work with excellent schools and dealers in the country to gain the knowledge, skills and experience required to become an integral member of the Kubota team.

## What are the Benefits?

Successful graduates will have the opportunity to work as a Kubota Technician at dealerships across the country. This opportunity provides job placement, excellent earning potential, great benefits and an excellent working environment. Every day, you will be using your newly acquired knowledge and skill to provide Kubota dealers and customers value. Kubota empowers our Technicians to be the best in the industry.

## What are the Opportunities?

Technicians will have the opportunity to work with a sponsoring dealerships and participate in internship programs. Technicians working at a Kubota dealership are provided guidance from experienced Kubota Technicians learning how to repair equipment correctly and efficiently.

### Certificates Offered

- » Product Delivery Inspection (PDI) & Assembly
- » Preventative Maintenance Inspection (PMI)
- » Maintenance Procedures
- » Electrical
- » Hydraulics
- » Engine
- » Powertrain
- » Brakes, Steering, Suspension (BSS)

### Requirements

This program requires you to have a high school diploma or equivalent. Your school will be able to help you register for the program.



## Contact Information

Jeff Wagley, Manager of Educational Partnerships  
 Kubota Tractor Corporation  
 1003 Kubota Drive, Grapevine TX 76051  
 email: jeff.wagley@kubota.com  
 Office: (817) 756-1171  
 Cell: (682) 252-9501

Revision: June 9, 2022

## Program Goals and Benefits

Kubota and NC3 help shape tomorrow's workforce through certification programs, industry supported curriculum and hands-on training. Kubota recognizes the need for highly-skilled Technicians to support customers. Kubota Tech certificates provide students with the knowledge and skills needed to fulfill these goals.

### Program Goals

- » Meeting the needs of qualified early career technicians
- » Help students get certified to begin a career with local Kubota dealerships
- » Build local win-win partnership between dealers and participating schools

### NC3 Certifications

Receive Kubota-validated NC3 certifications as proof of skills achievement. Certificates include:

- » Product Delivery Inspection & Assembly
- » Preventative Maintenance Inspection
- » Maintenance Procedures
- » Electrical
- » Engines
- » Hydraulics
- » Powertrain
- » Brakes, Steering, Suspension

## Dealer Benefits

- » Opportunity to hire well-qualified candidates who have achieved the Kubota Tech certifications
- » Confidence that curriculum is meaningful and relevant
- » Opportunity to partner with a school that provides students with the skills necessary to succeed
- » Ability to influence future programming through advisory boards
- » Develop relationships with school leadership

## School Benefits

- » Collaboration with NC3 national network of leading educators and global industry partners
- » Unlimited access to NC3 certification system & supporting materials for implementing NC3 industry-driven certifications
- » Instructor participation in NC3's nationally-recognized Train-the-trainer events
- » Shape new certifications with respect to industry partner innovations and R&D

## Student Benefits

- » Placement and career opportunities as an early career Kubota Technician
- » Student access to Kubota certifications
- » Employment with a globally recognized brand
- » Local dealership participation in Career Tech Student Organizations (CTSO's)



Kubota is a proud partner of the National Coalition of Certification Centers. Kubota Certifications are developed and administered by NC3 (National Coalition of Certification Centers) and are compatible with other industry recognized certifications. For more information please visit NC3.net.

