



## FACT SHEET UTI-Rancho Cucamonga, CA

### Campus Overview

- Campus opened in July 1998 with first graduating class in November 1999.
- The 148,000 square-foot training facility is located in Rancho Cucamonga, California.
- The campus has 28 classrooms and 8 labs.
- The key area employers that employ UTI graduates are Crown Lift Trucks, Crown Technical Systems, SunBelt Rentals, Les Schwab, TTX, Clark Pacific, South Gate, Pep Boys, Sears Auto Centers, AutoZone, O'Reilly Auto Parts, Penske, and Complete Coach Works.
- UTI-Rancho Cucamonga has 19 Early Employment Program partners, including: Big Brand Tire & Service, A-Z Bus Sales, Cornerstone Automotive Group, EchoPark Automotive, Ecology Transportation Services, Hertz, iPull-uPull Auto Parts, National Express, Norm Reeves, Pape, Penske Automotive, Raymond West, RDO Equipment Co., Sunbelt Rentals, Sunstate Equipment Co., Sysco., Total Warehouse, Travelcenters of America, and Trophy Automotive Dealer Group.
- UTI-Rancho Cucamonga awards the following Associate in Occupational Studies (AOS) degrees:
  - Automotive Technology II, Automotive Technology II + Ford FACT, Automotive Technology II + TPAT
  - Automotive & Diesel Technology II, Automotive & Diesel Technology II + Ford FACT
- UTI-Rancho Cucamonga awards the following diplomas:
  - Diesel Technology II
  - Welding Technology
  - Wind energy
  - Industrial Maintenance
  - Robotics and Automation
- UTI-Rancho Cucamonga has 67 employees.

### Core Programs

The Automotive Technology program teaches students how to diagnose, maintain and repair domestic and foreign automobiles.

The Diesel Technology program teaches students the basic knowledge and skills to diagnose malfunctions in mechanical and electrical systems, and make necessary repairs and replacements on diesel engines, commercial vehicles, and heavy equipment.

The Automotive & Diesel program combines all the courses from the Automotive and Diesel Technology programs to train students for a career as a professional technician in each of these industries.

The Welding Technology program gives the hands-on training needed to prepare for a flexible career in industries from automotive fabrication to aerospace. Students learn about the procedures and equipment required to weld using gas metal arc (GMAW), shielded metal arc (SMAW), flux-cored arc (FCAW) and gas tungsten arc (GTAW) welders.

The Wind Power Technician program – The certificate program includes the technical training and climb/rescue training necessary to maintain, troubleshoot, and repair wind turbines and towers as a wind turbine service technician.

Industrial Maintenance Technician program – The program develops the skills to fix and repair equipment within industrial environments, power plants, and power generation facilities. Graduates are prepared for careers as power plant operators, electrical repairers, maintenance technicians, boiler operators, and quality control technicians.

Robotics & Automation Technician program – The program covers manufacturing systems and technology, industrial networking, C programming, 3D design and manufacturing, digital electronics and circuits, and basic industrial robots.

### **Manufacturer-Specific Advanced Training (MSAT) <sup>1</sup>**

Ford FACT (Ford Accelerated Credential Training) – The 15-week program results in the completion of 9 Ford specialty certification areas.

Toyota Professional Automotive Technician (TPAT) program – The 12-week program provides technicians with eight Toyota and five Lexus class credentials, preparing them as specialists on Toyota equipment and vehicles and to complete certification by the National Institute for Automotive Service Excellence (ASE).

<sup>1</sup> Following completion of the relevant core diesel or auto program.

### **Accreditation**

- UTI-Rancho Cucamonga is accredited by the Accrediting Commission of Career Schools and Colleges (ACCSC), which is recognized by the U.S. Department of Education.
- Approval to Operate an Accredited Institution by BPPE (Bureau for Private Postsecondary Education) a Department of Consumer Affairs in the State of California.

### **Community Champions**

- Employees, their families and the campus students and instructors are actively involved in the community. They support local blood drives organized through the American Red Cross.
- The campus is a proud member of the Rancho Cucamonga Chamber of Commerce and the Inland Empire Economic Partnership.
- The campus participates in annual “battle of the brands” car shows, “Welding Palooza,” career fairs, car meets and hosts several clothing/ food drives that support local family shelters and women’s centers.
- UTI-Rancho Cucamonga was named a 2022-2023 Military Friendly School – Gold level - by Victory Media.

**Campus President**

Campus President: Migdalia Vazquez-Valle

Phone: 909-484-1929

Email: mvazquez-valle@uti.edu

**Campus Address:**

9494 Haven Ave.

Rancho Cucamonga, CA 91730

**Campus website:** <https://www.uti.edu/locations/california/rancho-cucamonga>

**Twitter:** @news\_UTI

**About Universal Technical Institute, Inc.**

Universal Technical Institute, Inc. (NYSE: UTI) (the “Company”) was founded in 1965 and is a leading workforce solutions provider of transportation, skilled trades and healthcare education programs, whose mission is to serve students, partners, and communities by providing quality education and support services for in-demand careers across a number of highly-skilled fields. The Company is comprised of two divisions: Universal Technical Institute (“UTI”) and Concorde Career Colleges (“Concorde”). UTI operates 16 campuses located in 9 states and offers a wide range of transportation and skilled trades technical training programs under brands such as UTI, MIAT College of Technology, Motorcycle Mechanics Institute, Marine Mechanics Institute and NASCAR Technical Institute. Concorde operates across 17 campuses in 8 states, offering programs in the Allied Health, Dental, Nursing, Patient Care and Diagnostic fields. For more information, visit [www.uti.edu](http://www.uti.edu) or [www.concorde.edu](http://www.concorde.edu), or visit us on LinkedIn at @UniversalTechnicalInstitute and @Concorde Career Colleges or on Twitter @news\_UTI or @ConcordeCareer.

Rev. 12/23