

STRATEGIC PARTNERSHIP

Quanta Services, Inc. and Texas State University System (TSUS) have partnered to create a premiere, national model for industry and university system collaboration that increases access to TSUS's diverse talent pipeline. provides custom training and development for Quanta employees, and leverages joint expertise to support strategic innovation and research.

PARTNERSHIP BENEFITS

Access and Recruit TSUS Talent

- Connect with top student talent in person or virtually to build a diverse candidate pipeline.
- Advertise Quanta's job and internship opportunities on TSUS's student and alumni platforms.
- Collaborate with faculty to integrate industry-relevant case studies, projects and assessments.
- Expand Quanta's brand awareness through targeted communication to TSUS's network of 528.000+ alumni and 96.000+ students.

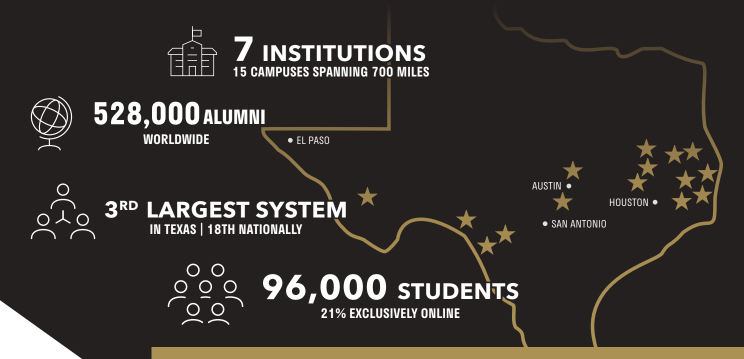
Custom Training and Development for Quanta Employees

- Access tailored online project management training courses co-developed by Quanta and TSUS.
- Customize collaborative workforce training and development solutions.
- · Provide Northwest Lineman College graduates with a pathway to earn an Associate of Applied Science (A.A.S.) Degree in Utility Line and Management Technology.

Strategic Innovation and Collaboration

- Partner with TSUS faculty to access specialized expertise, cutting-edge labs, and valuable research resources.
- Enhance workplace safety and operational efficiency through access to technology solutions and training design services.
- Modernize legacy workforce training materials.

To learn more about the partnership, visit the Quanta Services Partnership information page.



PROGRAMS OFFERED

Comprehensive Program Offerings — from welding certificates to doctoral programs, TSUS provides academic and job training opportunities designed to align with evolving workforce needs.

CERTIFICATES

- Advanced Manufacturing
- Construction Project Management
- Construction Supervision
- Electrical Technology
- Engineering Project Management
- Geographic Information Systems (GIS)
- Industrial Automation
- Instrumentation
- Power Line Technology
- Process Technology
- Safety Technician
- Safety, Health, and Environmental
- Security and Resilience in the Chemical and Energy Sectors
- Transportation and Logistics

DEGREES

- · Civil, Electrical, Mechanical, Industrial, and **Chemical Engineering**
- Construction Management
- Construction Science and Management
- Electrical Technology
- Engineering Technology (Electrical and Electronics)
- Geographic Information Systems (GIS)
- Industrial Mechanics
- Industrial Technology
- Instrumentation Technology
- Manufacturing Engineering
- Process Operating Technology
- Process Technology
- Safety, Health, and Environmental Technology
- Welding Technology

LAMAR UNIVERSITY * SAM HOUSTON STATE UNIVERSITY * SUL ROSS STATE UNIVERSITY * TEXAS STATE UNIVERSITY LAMAR INSTITUTE OF TECHNOLOGY * LAMAR STATE COLLEGE ORANGE * LAMAR STATE COLLEGE PORT ARTHUR