TSTC Proposes Comal / Guadalupe County Campus Building capacity for highest quality workforce



TSTC's Comal / Guadalupe County Campus will focus on skill development through technical training programs, leveraging industry partnerships and promoting student success to drive economic growth regionally and across the state.

Regional Impact

TSTC Comal / Guadalupe County will play a vital role in the educational and economic growth of Texas by offering industry-focused programs in a region home to numerous manufacturers and Fortune 500 companies.

With nearly 30% of Comal and Guadalupe Counties workforce employed in manufacturing, the region boasts over 8,000 manufacturing jobs — more than four times the national average.

TSTC Comal / Guadalupe County is committed to strengthening existing partnerships with industry leaders and forging new connections to provide internships and cutting-edge training in advanced and emerging technologies and bolster the economy's supply of workforce-ready graduates, earning competitive wages in high-demand fields.

Student Capacity

The initial phase of development includes instructional spaces designed to serve 750 students, based on enrollment projections. Future phases may expand campus development and instructional programs to accommodate 4,000 students.







The initial phase is anticipated to include three buildings, covered outdoor work & storage yards ("Y"), surface parking ("P"), and the repurposing of an existing homestead into administrative and event space ("H").

Initial Phase Budget

TSTC is requesting \$150 million to develop approximately 300,000 square feet of versatile, high-functioning workforce training facilities, along with essential auxiliary support spaces and state-of-the-art equipment. The project also includes exterior site enhancements such as sidewalks, parking areas, access and service roads, stormwater infrastructure, a retention pond, and utility upgrades.

Instructional Clusters

The initial phase of the Comal / Guadalupe County Campus will focus on instructional programs in key high-demand fields, which may include:

- Industrial
- Advanced Manufacturing
- Construction (HVAC, Plumbing, Welding)
- Transportation
- Healthcare
- Digital Information / Cybersecurity

