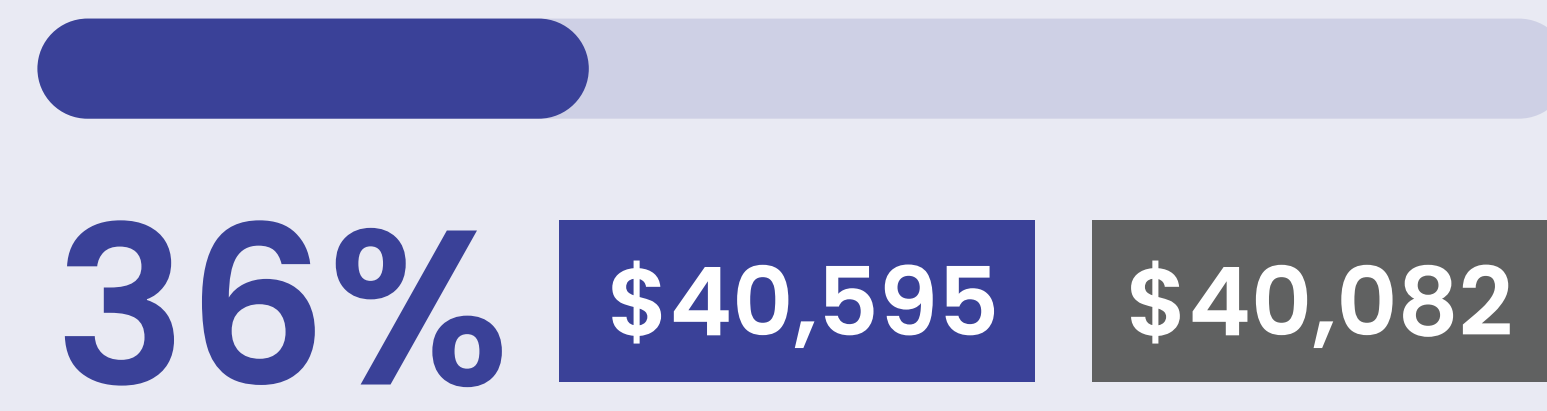


MANUFACTURING INDUSTRY GROWTH RATES AND
MEDIAN ANNUAL WAGES IN NORTHEAST TEXAS

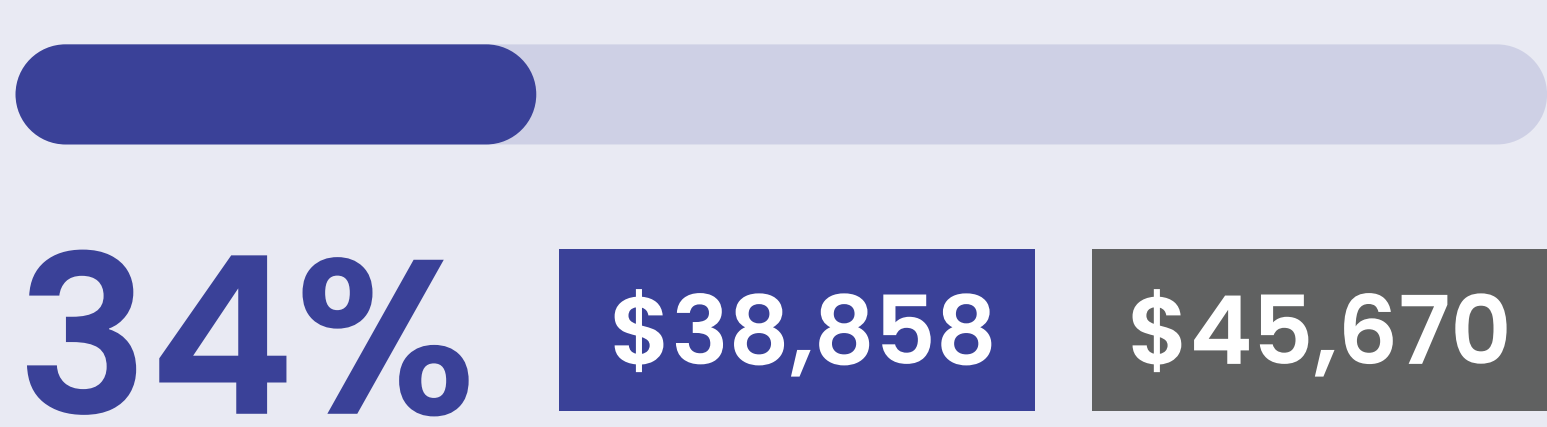
MEDIAN ANNUAL WAGES IN DALLAS, TEXAS

LABOR MARKET TRENDS

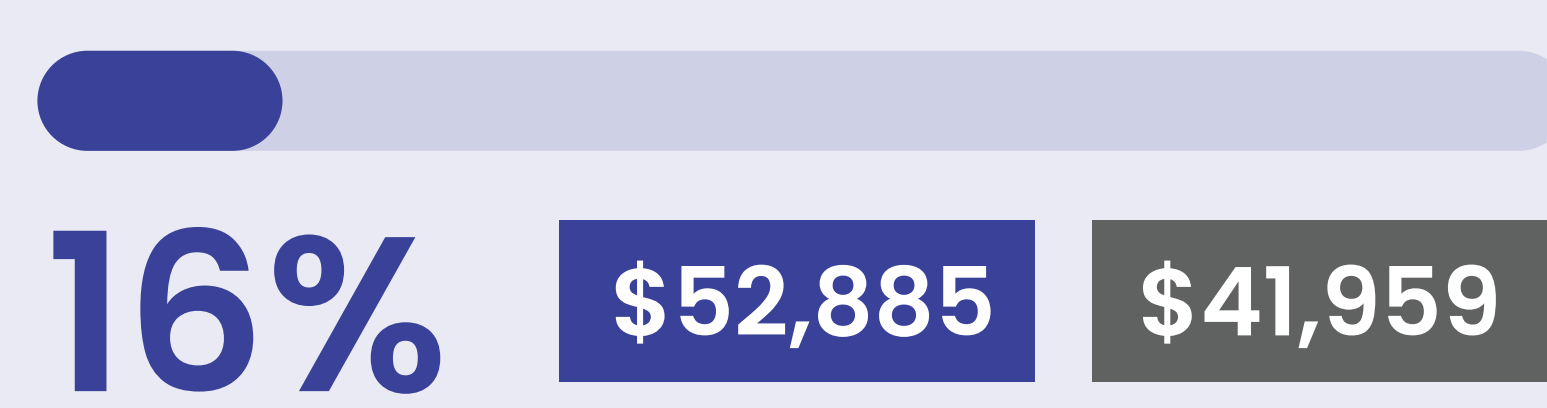
Extruding Setters



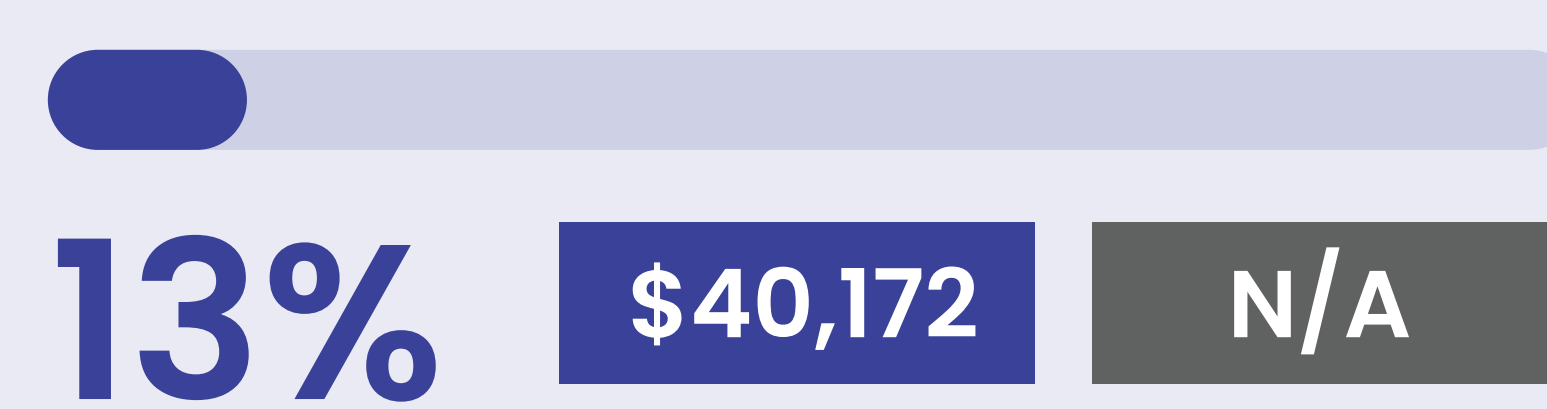
Machinists



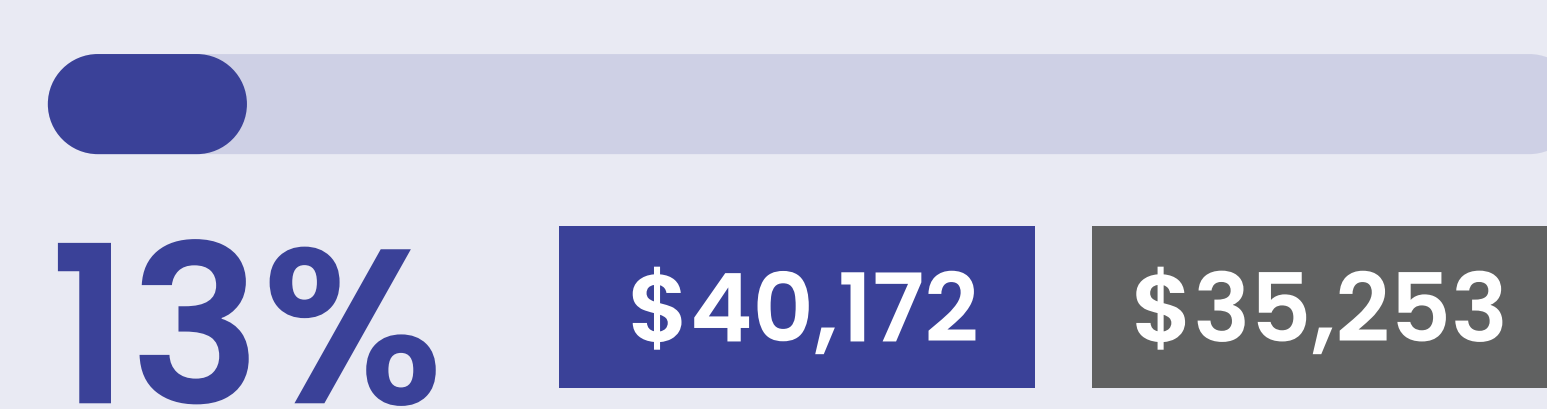
Lathe Operators



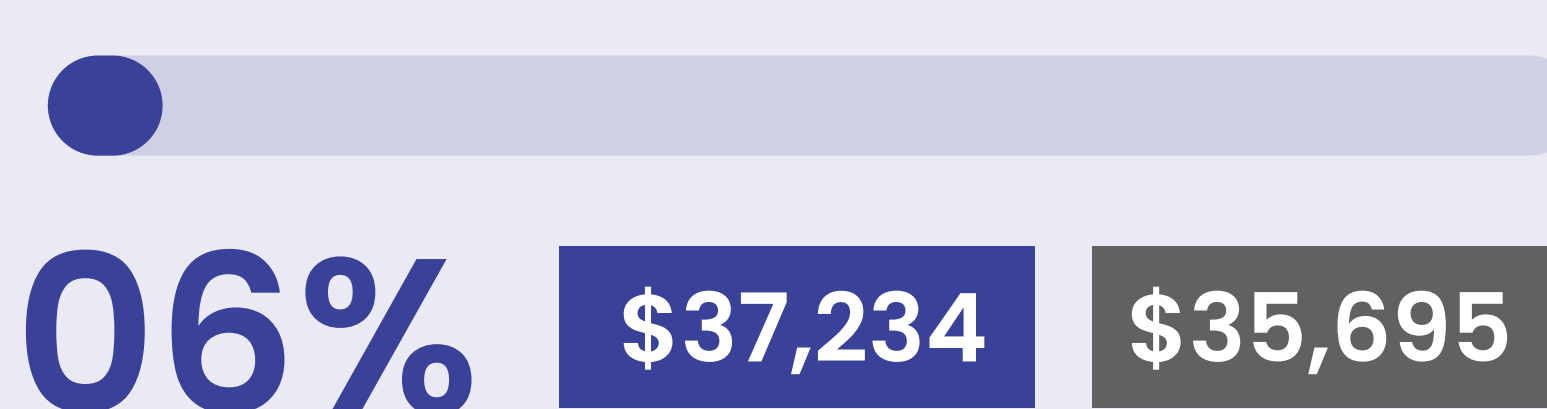
Welders (AGR)



Welders (MFG)



Machine Setters



Information gathered from Texas Education Agency
Labor Market Information Report for WDA7

FOR MORE INFORMATION VISIT THE
U.S. BUREAU OF LABOR STATISTICS
www.bls.gov/ooh



**"AN INVESTMENT IN
KNOWLEDGE PAYS THE
BEST INTEREST."**

— BENJAMIN FRANKLIN



**2026
P-TECH**

Pathways in
Technology Early
College High
School



WELDING TECHNOLOGY

ANNETTE HOBBS

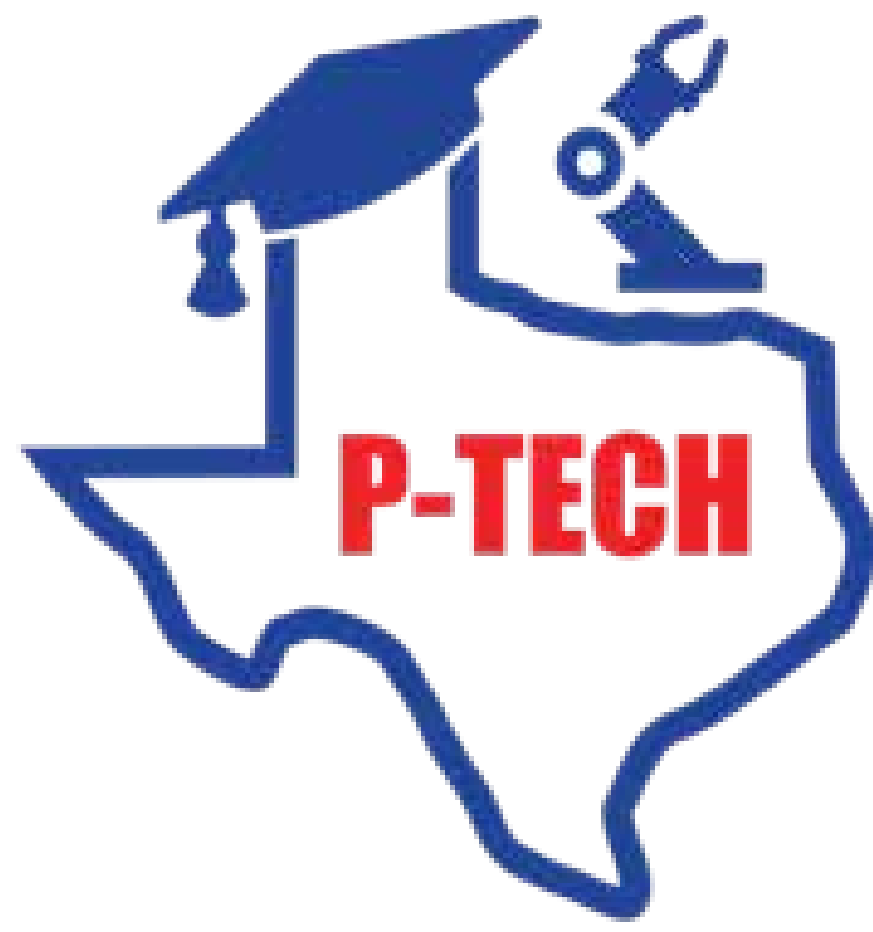
CCMR Counselor
903.427.3891 ext. 539
ahobbs@clarksvilleisd.org

QUINCY ENGLISH

Principal
qenglish@clarksvilleisd.org

202 S Donoho St, Clarksville, TX 75426
903.427.3891 | www.clarksvilleisd.net





**PATHWAYS IN
TECHNOLOGY
EARLY COLLEGE
HIGH SCHOOL**



A special thank you to Turner Industries, the official MOU industry partner of the Clarksville ISD P-TECH program.



The application to the Clarksville ISD P-TECH has a deadline of February 13th, 2026.

Turn the application in to Annette Hobbs,
ahobbs@clarksvilleisd.org

WHAT IS P-TECH?

Pathways in Technology Early College High Schools (P-TECH) are innovative open-enrollment high schools that allow students least likely to attend college an opportunity to receive both a high school diploma and a credential.

Clarksville ISD has partnered with Paris Junior College, Turner Industries, and Stacer Group to offer students an opportunity to enroll in the Clarksville ISD P-TECH program focused on welding technology in the manufacturing industry.

THE CLARKSVILLE ISD P-TECH PROGRAM:

- Enables students to earn a high school diploma along with a Structural Steel Welding certificate from Paris Junior College.
- Offers work-based learning opportunities in partnership with Stacer Group and local businesses.
- Allows students to gain work experience through internships and other job training programs in partnership with Turner Industries.

MICHAEL DREWEL

CTE Program Manager
636.744.5994
michael@stacergroup.com



CERTIFICATE IN STRUCTURAL STEEL WELDING

WLDG 1307-

Introduction to Welding Using Multiple Processes

WLDG 1313-

Intro. to Blueprint Reading for Welders

WLDG 1323-

Welding Safety, Tools, and Equipment

WLDG 1425-

Intro. to Oxy-Fuel Welding and Cutting

WLDG 1457-

Intermediate Shielded Metal Arc Welding (SMAW)

INDUSTRY CERTIFICATES

AWS D1.1 Structural Steel

LANNY MATHEWS

Director, PJC-Sulphur Springs
Center / Dual Credit Coordinator
lmathews@parisjc.edu

2400 Clarksville St, Paris, Texas 75460
903.739.3921 | www.parisjc.edu

KEY DATES

Fri 19
December, 2025 | Parent & Student Notice

Wed 14
January, 2026 | Parent Information Night

Fri 13
February, 2026 | Application Deadline

Fri 20
March, 2026 | Acceptance Letter

Thu 02
April, 2026 | Cohort Onboarding