

Computer-Controlled Machine Tool Operators

Computer-Controlled machine Tool Operators control machines or robots to perform one or more functions on metal and plastic work pieces. The operator must review program specifications and blueprints to determine machine operations and numerical sequencing. The CNC operator must have the ability to do mathematical computations and have experience using AutoCAD programs.

Employees in this field must have at least a high school diploma or GED. Computer-Controlled Machine Tool Operators are detail oriented and require hands-on problem solving. Ability to time manage is essential. A Post-Secondary certificate is highly recommended for this occupation.

Brazos Valley Mean Wage
\$38,106 (\$18.32/hr.)

Statewide Mean Wage
\$37,211 (\$17.89/hr.)

Above table shows the average wage for CNC Operators in the Brazos Valley and State of Texas.

