MT Training Center

Undergraduate certificate in Computer Numerical Control (CNC) Machinist Program Length: 31 weeks

Students graduating on time

81% of Title IV students complete the program within 31 weeks¹

Program Costs*

\$14,950 for tuition and fees
\$0 for books and supplies
Other Costs:
\$8,804.00
Visit website for more program cost information: /www.mttrainingcenter.org/vocational-programs/computernumerical-control-cnc-machinist/
*The amounts shown above include costs for the entire program, assuming normal time to completion.
Note that this information is subject to change.

Students Borrowing Money The typical graduate leaves with \$11,294 in debt³ The typical monthly loan payment \$116 per month in student loans with an interest rate of 4.45%⁴.

Graduates who got jobs

75% of program graduates got jobs according to the <u>Texas job placement rate</u>⁷
75% of program graduates got jobs according to the <u>Council on Occupational Education job placement rate</u>⁸
Program graduates are employed in the following fields:

Computer-Controlled Machine Tool Operators, Metal and Plastic: http://onetonline.org/link/summary/51-4011.00

Computer Numerically Controlled Machine Tool Programmers, Metal and Plastic: <u>http://onetonline.org/link/summary/51-4012.00</u>

Licensure Requirements⁶

The following do not have licensure requirements for this profession: **Texas**

Additional Information:

No additional notes provided.

Date Created: 12/18/2019 These disclosures are required by the U.S. Department of Education

12/18/2019

Footnotes:

^{1.} The share of students who completed the program within 100% of normal time (31 weeks).

² The share of students who borrowed Federal, private, and/or institutional loans to help pay for college.

³ The median debt of borrowers who completed this program. This debt includes federal, private, and institutional loans.

⁴ The median monthly loan payment for students who completed this program if it were repaid over ten years at a 4.45% interest rate.

⁵ The median earnings of program graduates who received Federal aid.

⁶ Some States require students to graduate from a state approved program in order to obtain a license to practice a profession in those States.

7. State Job Placement Rate:

Name of the state this placement rate is calculated for: *Texas*

Follow the link below to find out who is included in the calculation of this rate: https://apps.twc.state.tx.us/CSC/glossary.do#emp_rate (https://apps.twc.state.tx.us/CSC/glossary.do#emp_rate)

What types of jobs were these students placed in? The job placement rate includes completers hired for: Jobs within the field

Positions that recent completers were hired for include: CNC Machine Operator, Mill Operator, Lathe Operator

When were the former students employed? 180

How were completers tracked? Completer/alumni survey (70% response rate)

a <u>Accreditor Job Placement Rate:</u> Name of the accrediting agency this placement rate is calculated for:

Council on Occupational Education

Follow the link below to find out who is included in the calculation of this rate:

https://council.org/wp-content/uploads/2019/05/2019-FEDERAL-Handbook-w-Covers-5-28-2019.pdf (https://council.org/wp-content/uploads/2019/05/2019-FEDERAL-Handbook-w-Covers-5-28-2019.pdf)

What types of jobs were these students placed in?

The job placement rate includes completers hired for: Jobs within the field

Positions that recent completers were hired for include: CNC Machine Operator, Mill Operator, Lathe Operator

When were the former students employed? *180*

How were completers tracked? Completer/alumni survey (70% response rate)