OPEID: 005312

PROGRAM NAME AND LENGTH:

CIP: 48.0510  
SOC: 51-4011

NAME: CNC Precision Machining Tech

CREDENTIAL LEVEL: 01 Undergraduate Certificate

PROGRAM LENGTH: 38 weeks/1005 clock hours

Link to occupational profiles on O*NET: http://www.onetonline.org/find/career

RELATED OCCUPATIONS: (List all occupations for which this program prepares students)


COSTS:

Tuition: $2,100.00
Books and Supplies: N/A
Room and Board: N/A

For more information on career options with Red River Technology Center return to the RRTC Home Page or visit Oklahoma Department of Career and Technology at http://www.okcareertech.org/

DEBT AT PROGRAM COMPLETION:

Number of students completing program between 7/1/11 and 6/30/12: 7
Of completers reported above, enter the number of completing with student loan debt: N/A
Federal Student Loan Debt: N/A
Private Loan Debt: N/A
Institutional Financing plan debt: N/A

PROGRAM COMPLETION IN NORMAL TIME:

Enter the normal time in weeks to complete program as published in institution catalog: 38 weeks/1005 clock hours
Number of students completing program within the normal time: 5

JOB PLACEMENT:

Job Placement Rate for Program Completers: 71.4%

Who is included?
All adult students who completed between July 1, 2011 and June 30, 2012 are included in this calculation.

What type of job?
This job placement rate looks only at jobs that were in the field of study.

When were they employed?
This rate is based on program completers who were employed within 180 days of completion.

Form Date: 06/05/2013
How were graduates tracked?
Completer survey
What agencies (state or accrediting), if any, is this rate reported to?
Oklahoma Department of Career and Technology Education