



OKLAHOMA
CareerTech

Badge Details

Name	2852 - CNC Milling and Turning Technology
Description	The assessment measures a student's ability to apply the knowledge and skills necessary for success in CNC Milling and Turning Technology.
Criteria	<p><i>Candidates receiving this certification will take an exam with the following criteria:</i></p> <p>This exam is composed of 50 questions</p> <ul style="list-style-type: none">• Apply Basic Machining Skills per Industry Standards 30%• Demonstrate Knowledge of CNC Programming per Industry Standards 24%• Set up a CNC Machine per Industry Standards 18%• Perform Mathematical Calculations as Needed for Calculating Speeds, Feeds, Program Coordinates, Angles, Radii and Tangent Points 10%• Communicate and Demonstrate an Understanding of all Symbols on a Blueprint 6%• Inspect Work per Industry Standards 12%