



# MACHINING TECHNOLOGY

MANUAL & CNC MACHINING • COMPUTER-AIDED MANUFACTURING • QUALITY CONTROL

---

Employment opportunities continue to grow in northern Nevada's emerging manufacturing industry. The Machining emphasis in TMCC's new Associate of Applied Science in Manufacturing Technologies prepares machinists to fill these high-skill, high-wage positions.

A generous donation by **International Game Technology, Inc.**, is helping TMCC build a modern facility with computer aided manufacturing capabilities. The shop allows us to train students for employment opportunities at a variety of businesses, including specialty machine shops, high tech fabrication companies, machine repair and maintenance shops, tool and die shops, metalworking plants, and construction repair and maintenance shops.

## Flexible scheduling

In response to industry input, most classes are scheduled in a flexible open-entry, self-paced format. Highly-qualified instructors and experienced lab attendants are available throughout the day to give students personal attention and numerous opportunities for hands-on training.

---

For more information visit <http://machining.tmcc.edu>  
or call TMCC at 775-856-5300.

---



**TMCC** Applied Industrial Technology

Construction Technologies   Manufacturing Technologies   Transportation Technologies

775-857-4943 | [constructiontech@tmcc.edu](mailto:constructiontech@tmcc.edu)

775-856-5300 | [manufacturingtech@tmcc.edu](mailto:manufacturingtech@tmcc.edu)

775-853-5305 | [transportationtech@tmcc.edu](mailto:transportationtech@tmcc.edu)