



Drafting

Manufacturers, contractors, engineers, architects, and developers are just a few of the industries creating **unprecedented demand** for **drafting technicians** in northern Nevada.

Using sophisticated computer-aided drafting software, technicians create two and three-dimensional technical drawings to represent virtually everything that is manufactured or constructed in modern industry, from mechanical parts to buildings and bridges.

In the TMCC Drafting program, students develop the necessary computer-aided drafting skills to meet this demand, from standard drawings to solid modeling and system customization. At the conclusion of the program, students have compiled comprehensive portfolios which include a resume and a collection of drawings that demonstrate their ability to solve increasingly difficult graphic problems. Graduates of our program are well prepared for careers as drafting technicians in a variety of industries, such as manufacturing, assembly, construction, and engineering.

- Modern computer-aided drafting labs
- 2D, 3D, and Parametric Modeling
- CAD System Management
- Occupation-specific Techniques
- Flexible Scheduling of Day and Night Classes
- Competency-based instruction
- Complete Portfolio Upon Completion

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



TMCC Applied Industrial Technology

Construction Technologies Manufacturing Technologies Transportation Technologies

775-857-4943 | constructiontech@tmcc.edu

775-856-5300 | manufacturingtech@tmcc.edu

775-853-5305 | transportationtech@tmcc.edu