GBC Career Pathways to Instrumentation Technology

A graduate of the Instrumentation Technology will be prepared to work in several diverse industries including mining, manufacturing, power plants, construction, gaming, sales, power distribution, machine control and water resource management.

Instrumentation Technology Program

*Formal admission is required for this program

Prerequisite:
AAS or Certification in Electrical Systems Technology (or equivalency based on instructor approval).

Certificate of Achievement
- 34-42 Credits (min)
- Accelerated 48 Week schedule

Bachelor of Applied Science
- 120 Credits (min)
- 4 Emphases Areas:
  o Digital Information Technology
  o Instrumentation Technology
  o Management in Technology
  o Graphic Communications

Employment
- E&I Technician
- Nevada Career Information System

Resources for Students
- MTC Scholarship
- Academic Success Center
- Admission Advising & Career Center
- Disability Resources
- Student Financial Services/ Veterans Resources

High School
- Tech Prep
- Dual Credit

Adult Learner
- Returning to School
- Switching Careers
- Enhancing Skills
- Military

Adult Basic Skills
- Adult Basic Learner
- English as Second Language
- High school Equivalency (GED)