## GET IN-DEMAND SKILLS FOR YOUR FUTURE WITH RAPID TRAINING COURSES



Fast, flexible, affordable. Get precisely the training you need.

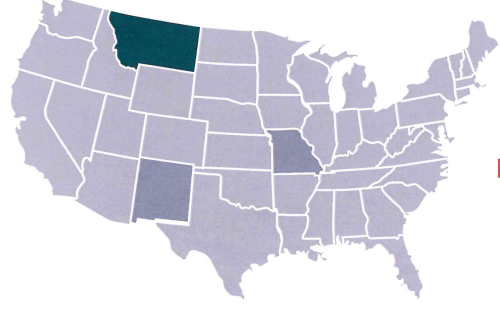


For more information, visit our website and explore the directory of dozens of courses in a variety of fields.



If you have questions, reach out to us directly at https://bit.ly/AMT-RTP-contact

## Montana Job Growth Outpaces Region



2.86% JOB
GROWTH
ONLY 62.7%
LABOR FORCE
PARTICIPATION RATE

THAT MEANS
JOBS NEED FILLED!

GAP BETWEEN LABOR SUPPLY AND DEMAND MEANS
MORE MONTANANS ARE GETTING JOBS,
MAKING MORE MONEY, AND STARTING NEW CAREERS
WITH WORKFORCE TRAINING.

"With our focus on trades education and expanding opportunities for good-paying careers, more and more Montanans are getting back to work."

~ Governor Gianforte

TECHNOLOGY:

Coding, Cybersecurity, Computer Repair and Maintenance, Programming, Networking,

3D Modeling, Word Processing & Spreadsheets

HEALTHCARE:

EMT, CPR, First Aid, Dispatch, CNA, Phlebotomy, Certified Medical Assistant, AED Training,

Dental Assistant, Pharmacy Tech, Healthcare Essentials

**CONSTRUCTION** 

Job Site Ready (Essential Construction skills), CDL, Heavy Equipment Operator, Welding,

& TRADES:

Reserve Officer Training, Heating and Boiler, Pre-Apprentice Line Program, Construction,

**Electrical Apprentice** 

MANUFACTURING:

Principles of Manufacturing

FILM & MEDIA:

Production Assistant, Film Extra, Ramp Up Program (Essential Media Skills),

\*Source: Bureau of Labor Statistics via Haver





Our program curriculum has been designed and vetted by post-secondary construction trades educators and industry professionals in Montana.

- X 30 hours of online training
- 15 hours of on-site X instruction
- Micro-credential X certification

Online module-only access starts at \$250/trainee Entry-level onboarding and training solution

## www.jobsitereadymt.com katherine.lechman@mso.umt.edu (847) 594-2484



## **CURRICULUM OVERVIEW**

- · Opportunities in the World of Construction
- · What to Expect Your First Day on the Job
- Common Construction Materials
- Hand Tool Safety and Use
- Power Tool Safety and Use
- Rigging, Hand Signals, and Working Around Heavy Equipment
- · Marking, Measuring, and Basic Construction Math
- · Construction Drawing and Basic Plan Reading
- The Basics of Carpentry and Rough Framing
- The Basics of Concrete in Construction





