



February 2026

NEWSLETTER

TRINIDAD STATE CONTINUING & COMMUNITY EDUCATION

**We need
your help!**



We are seeking community members to serve on the Makerspace Advisory Committee. Members will help guide the growth of the makerspace by sharing expertise, offering insight on industry and community needs, and supporting programs that promote creativity, workforce skills, and innovation. This is a meaningful way to make an impact without a large time commitment. If you're passionate about hands-on learning, technology, trades, or entrepreneurship, we invite you to consider serving.

Join us on Wednesday, February 18th between 5:00 to 6:00 to tour the makerspace and meet other potential advisory committee members.

No experience necessary!

Questions? Contact Donna at
donna.haddow@trinidadstate.edu

RETAIL MATH BASICS

Numbers play a role in every retail business. From sales volumes to inventory counts, retailers need to understand how math can help them be successful. This course will cover some of the basic measurements and calculations used in the retail world. You will strengthen your math skills by working through examples and exercises, including calculating common retail metrics.

This online class may be started at any time.

\$119

Click here to register or contact donna.haddow@trinidadstate.edu to have the link emailed to you.

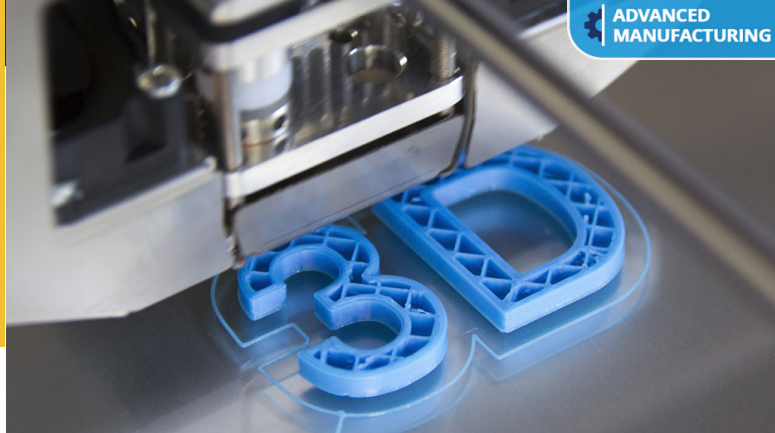


For more information or to register, contact: Donna Haddow-Continuing Education Coordinator
719-846-5724 | donna.haddow@trinidadstate.edu | 600 Prospect Street, Trinidad, CO 81082



"There is no end to education. It is not that you read a book, pass an examination, and finish with education. The whole of life, from the moment you are born to the moment you die, is a process of learning".

~ Jiddu Krishnamurti ~



Certified Additive Manufacturing Fundamental (CAM-F) Voucher Included

This additive manufacturing certification course focuses on the basics of additive manufacturing, including a comprehensive overview of additive manufacturing, the seven additive manufacturing technologies, and basic safety guidelines.

Did you know that the additive manufacturing industry is currently a \$16 billion industry and is expected to grow to \$40.8 billion by 2024? As the industry grows, so does the demand for skilled professionals who can drive their organization's additive manufacturing initiatives forward. Earning the Certified Additive Manufacturing - Fundamental (CAM-F) certification prepares individuals with the knowledge to become key players in the industry's growth and expand their career opportunities.

Course is completely online so you may enroll anytime - students have three months to complete the course. \$2,635.00

Click the link or visit: <https://careertraining.ed2go.com/tsjc/training-programs/certified-additive-manufacturing-fundamental-camf-voucher-included/?Category=construction-and-trades>



CREATE THE PATH
TO YOUR FUTURE

YOUR STORY MATTERS! COME TELL IT ON

TRINIDAD STATE STORIES



TRINIDAD STATE STORIES IS OUR NEW PODCASTING FORMAT THAT WILL FEATURE STORIES FROM STUDENTS, FACULTY AND STAFF, AND COMMUNITY MEMBERS FROM THE AREA.

COME JOIN US AND TELL YOUR STORY!

NOW SEEKING:

- STUDENTS
- FACULTY
- STAFF
- COMMUNITY MEMBERS

INTERESTED?

SCAN THE CODE
TO TAKE A SHORT
SURVEY.



Mission Statement

Enrich our diverse communities through quality educational experiences and lifelong learning.

Vision Statement

Driving shared prosperity in our communities.

Core Value

Students First. We put our students at the forefront of everything we do; our primary role is to provide students with the tools they need to be successful.



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