

OCTOBER
2024



TRINIDAD STATE CONTINUING & COMMUNITY EDUCATION

DIGITAL GAME ARTIST CERTIFICATE

This online Digital Game Artist Certificate course will train you to become a professional video game artist by developing core skills for jobs related to Digital Art, 3D Art, Modeling, Character Design, and Environmental Art Design.

What you will learn

- How to improve your game art abilities
- Prop, environment, and character art/animation
- Proficiency in popular 2D and 3D modeling software
- Modeling and texturing techniques to effectively bring your designs to life
- The fundamental principles of creating exceptional art

COST: \$2,595 -- 600 course hours
(18 months to complete the course)

careertraining.ed2go.com/tsjc/training-programs/digital-game-artist/



Meet Jeff Layton, the new TSC Pathways Coordinator with the new Emergent Campus!

As a former technology consultant, working for Google, Microsoft and Adobe, Jeff knows what success looks like in these fast paced industries. He's brought that experience to TSC to help students break into these high paying job markets.

The Pathways Coordinator role is designed to support students who are interested and/or enrolled in technology programs at TSC. Working with rural high school and college students and adult learners, Jeff will help students develop the skills needed to be successful in emerging technology. Part of Jeff's work will include reaching out to rural high school aged students, starting clubs and meetups around cybersecurity, AI drone development, programming, high-tech manufacturing, and more. The aim of this is to help students find their passion and support them in either entering these fields or starting tech based businesses. Additionally, Jeff will be starting High School gaming events where students can use the TSC eSports lab to play some of the most popular competitive play games; get an introduction to different types of technology; and check out some of the cool research and innovation we're working on. Whether a student is looking to gain the skills needed to move into one of these lucrative fields or create a business, they can get their start here!

Contact Jeff at jeffrey.layton@trinidadstate.edu

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



"The sky is not the limit, it's just the view. It's a new vantage point to see yourself more clearly and to climb even higher. It's a reminder that as long as we keep believing in ourselves and open up our minds to greater possibilities things can truly be limitless."

~ Jennifer Jacobs, founder of the J Method~

Attention Parents of High School students!

Free memberships to the Makerspace at Trinidad are available for public, private, and home-schooled high school students.



According to LinkedIn: Moving outside traditional classroom settings is becoming increasingly recognized in the fast-paced field of education technology. Innovative educators are always looking for new ways to involve students in experiential learning that encourages creativity, critical thinking, and problem-solving abilities.

It is essential for students to achieve digital literacy and technological competence in a world dominated by digital technologies. Makerspaces foster crucial 21st-century skills by encouraging kids to be creators, collaborators, and problem solvers. These environments give students priceless learning opportunities that equip them for the challenges of the future, from encouraging creativity and invention to fostering teamwork and digital literacy.

For additional information, contact Donna Haddow at donna.haddow@trinidadstate.edu

trinidadstate.edu/makerspace/

trinidadstate.edu/makerspace/pdf/equipment_01.pdf



Beginning Fly Fishing

October 17-November 7 Thursdays 4-6 p.m.

TOPICS: History of fly fishing, the Pros and Cons of fly fishing, Gear and Supplies, Flies - types and buying versus tying flies, Casting and Presenting, Needs of Fish, Trout Food and Entomology

\$200.00 for students who provide their own equipment
\$350.00 if you do not own your own equipment, we will provide the items for you to keep. (fly rod, reel, case, line, leader, spool of tippet, nail knot tool, nippers, hemostats, fly box with 10 flies)

Contact Donna to register
donna.haddow@trinidadstate.edu

Beginning Fly Tying



October 24-November 7 Thursdays 6-7 p.m.

Tuition & Fees \$90.00

This class will give you an introduction to tying flies for fishing. You will learn materials, techniques, material to hook sizing, insect and food preparation, how to use glues and resins, thread starting, wrapping, and tying off. You will be provided the use of a vise, bobbin, scissors, and other tools while in class as well as the thread, hooks, beads, etc. to create the flies. The flies you tie with the class will be yours to keep.

Contact Donna at
donna.haddow@trinidadstate.edu
to register

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

