

Together for Colorado

Partner with CSU Global to create broadband operations internships that fill jobs, move projects forward, and connect communities.







Our Program Meets Industry Demands

Developed in collaboration with the Society of Cable Telecommunications Engineers (SCTE), our certificate program trains students for their employment success in fiber optics, utility safety, directional drilling, and leadership—skills today's broadband employers need on the job site.



Our Students Train for the Field

From blueprint reading to utility locating, our students gain hands-on, applicable skills through flexible online coursework—and complete a 120-hour work-based experience designed by you to fit your project needs. They're ready to contribute from day one—with safety, precision, and professionalism.



Our Program Bridges the Gap

As broadband expansion accelerates across Colorado, the need for trained field professionals continues to outpace supply. This program helps close that gap by preparing individuals with practical skills in fiber splicing, utility locating, directional drilling, and job site safety—so they're ready to support your team from day one.

Work-Ready Program for Industry Success: Introducing CSU Global's new Broadband Operations

Designed to meet workforce needs in fiber optics, utility locating, directional drilling, and broadband construction. Students complete flexible, 100% online courses and apply their skills through an in-person work-based experience hosted by employer partners like you.

Join the 98% of employers satisfied with their CSU Global hires

CSU Global and YOU



At CSU Global, we understand that expanding broadband access isn't just about infrastructure—it's about people. That's why we've built the Broadband Operations Management Certificate in partnership with the Society of Cable Telecommunications Engineers (SCTE): to help meet a critical workforce need with practical, field-ready training.

Our students are prepared with job-ready skills in fiber optics, directional drilling, utility locating, and job site safety—and they complete a 120-hour work-based experience designed by you to fit your needs.

We're proud to support Colorado's broadband future and hope you'll join us as a partner in training the next generation of broadband professionals.



Jerid Counterman, MS Assistant Vice President, Student Achievement and Services, CSU Global

