



# TAACCCT

TRADE ADJUSTMENT ASSISTANCE COMMUNITY COLLEGE AND CAREER TRAINING  
EQUIPPING COMMUNITY COLLEGES FOR SUCCESS

## FIND OPEN EDUCATIONAL RESOURCES ON SKILLSCOMMONS

SkillsCommons (<https://www.skillscommons.org>) offers thousands of training resources, including curriculum that leads to industry-recognized credentials in advanced manufacturing, information technology, healthcare, energy, and many other industries.



### WORLD'S LARGEST OER PROJECT

While there are multiple repositories of Open Educational Resources, SkillsCommons is the world's largest OER project featuring job-driven workforce development materials, with more resources being added continually.

Designed and managed by California State University, SkillsCommons is funded through the US Department of Labor's Trade Adjustment Assistance Community College and Career Training grant program. The Open Educational Resources it



contains were developed by TAACCCT grantees.

Providers of workforce training can save time and money by using the OER on SkillsCommons, which is available under a Creative Commons license that allows anyone to use and adapt the materials.



### ..... MAKEOVER STRATEGIES .....

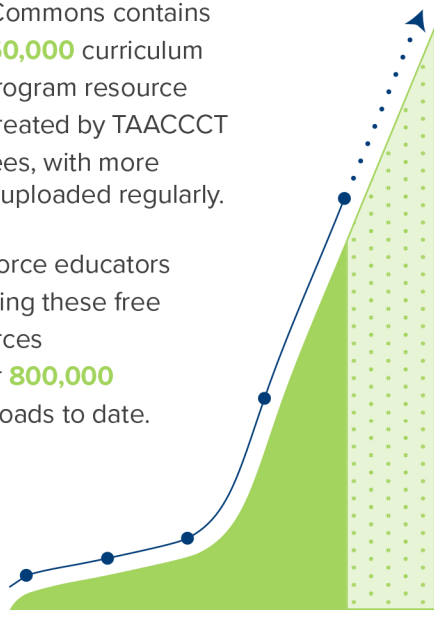
Materials on SkillsCommons can be customized to the needs of training providers who wish to adapt them using "Makeover" strategies. SkillsCommons' CONNECT Center provides examples and strategies for institutions, instructors, and instructional designers to transform the OER so it aligns with their goals more effectively.



SkillsCommons contains over **50,000** curriculum and program resource files created by TAACCCT grantees, with more being uploaded regularly.



Workforce educators are using these free resources -- over **800,000** downloads to date.



December 2015 - February 2018  
Downloads

### EXAMPLES OF AVAILABLE CURRICULUM



- Advanced Manufacturing Technology Certificate Program
- Mechatronics Pathway



- Pharmacy Technician Certificate Program
- Medical Lab Technician Clinical Practicum



- Advanced Coding Program
- Cyber Technology Certificate Program



- Sustainable Science Management Course
- Green Energy Systems Course