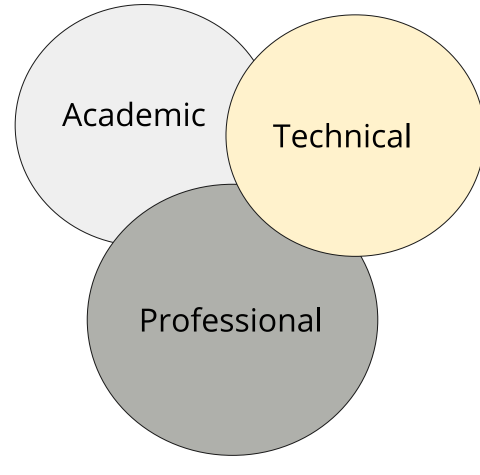


Introduction to Renewable Energy Workforce

2018 Course Overview



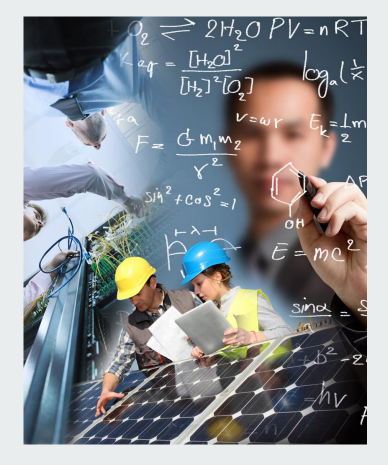
INTEGRATED EDUCATION AND TRAINING



Simultaneous instruction of academic, career technical, and professionalism skills.

11-1

The IET model is written into the WIOA legislation.

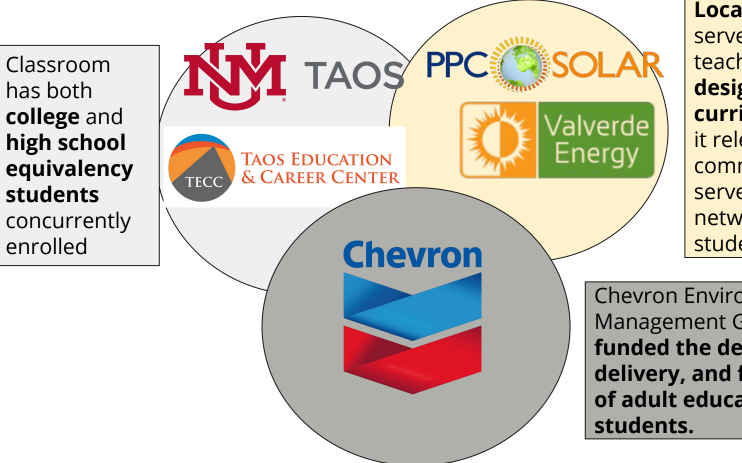


Adults learn better in context.

Professionalism Skills can be taught explicitly and learned at any age. They are the single biggest predictor of academic and career success.



INTEGRATED EDUCATION AND TRAINING

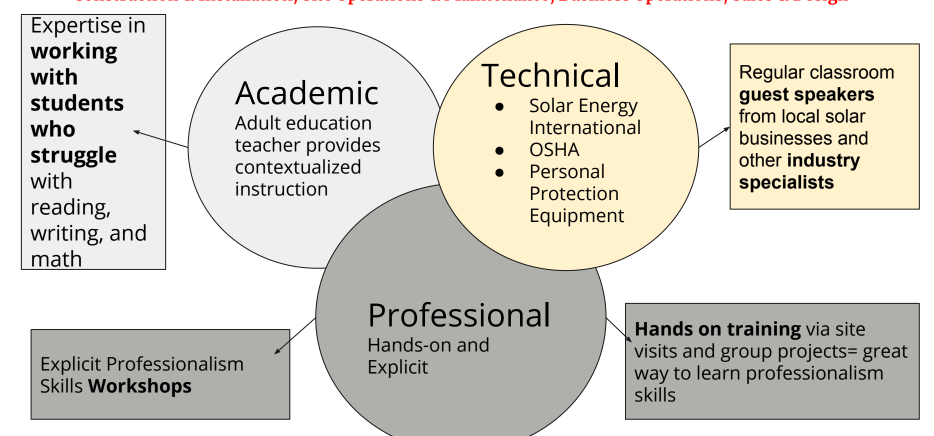


Local Employers served as guest teachers and helped design the curriculum to make it relevant for our community. Also serves as networking for students.

Chevron Environmental Management Group funded the design, delivery, and full tuition of adult education

INTRO TO RENEWABLE ENERGY WORKFORCE

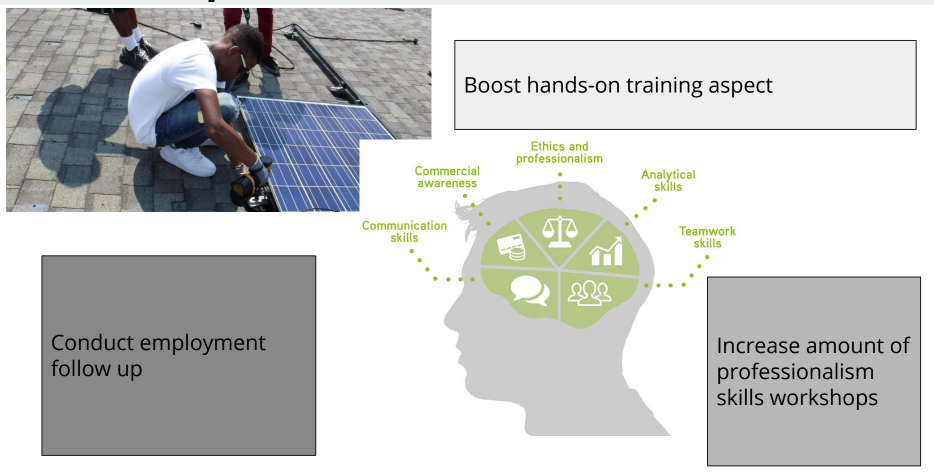
BUILD A CAREER PATHWAY = advanced certificates/degrees and job placement Construction & Installation, Site Operations & Maintenance, Business Operations, Sales & Design





- > 100% passed the UNM-Taos class
- 12/12 completed SEI Solar 100 course
- > 11/12 received 10hr OSHA cert.
- > 7/12 were adult education students
 - 4 received High School Equivalency credential
 - The remaining 3 went up at least two grade levels in reading, writing, and/or math
- Successful collaboration between educational and employer arenas on all fronts!

Next steps



orkiorce 8-week course begins Oct 2018 Call 575-737-3730 to register

Intro to Renewable Energy

Interested in renewable energy design and business? Class includes a 10 OSHA certification and the Solar Energy International (SEI) 100 level online coursework.

> 4 credit course meets two evenings a week at TECC

reading, and writing support
Gain professionalism skills and meet with local solar employers
Full tuition scholarships available!
High School Diploma not needed to enroll.

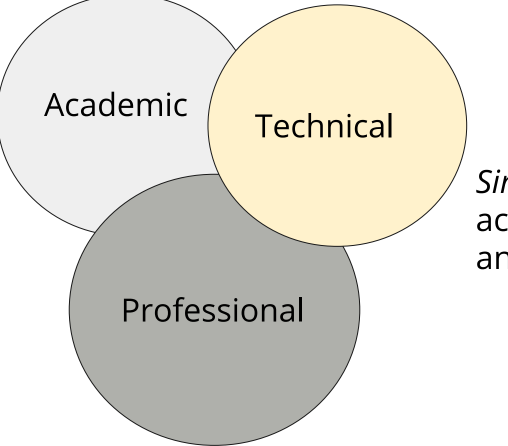






INTEGRATED EDUCATION AND TRAINING

IET



Simultaneous instruction of academic, career technical, and professionalism skills.