

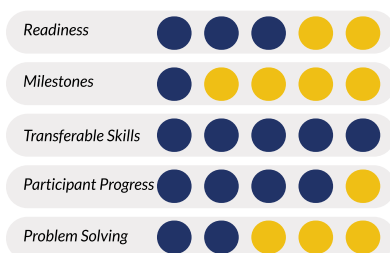
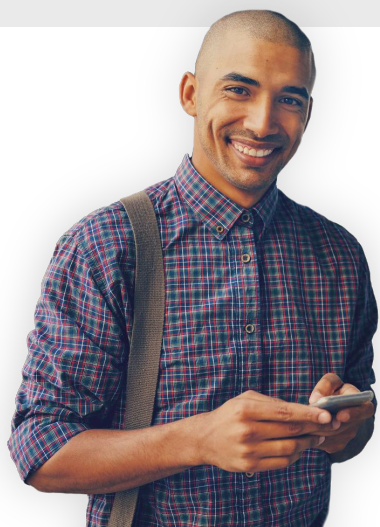
How Learning and Employment Records can strengthen Educational Opportunity Centers

Educational Opportunity Centers help adults navigate college, training, and career pathways. But much of that progress is hard to document in a transcript or traditional record.

Learning and Employment Records (LERs) provide the tools that verify skills, competencies, and experiences and are an invitational priority for this year's Educational Opportunity Centers Program grant opportunity.

Adult learner progress is often invisible

Much of that progress does not appear in a transcript, GPA, or test score.



EOC programs help students with:

- returning to education
- navigating admissions and financial aid
- identifying training and workforce pathways
- making career transitions
- understanding what comes next

A clearer way to capture progress

A Learning and Employment Record (LER) helps organize and validate:

- advising milestones
- postsecondary planning progress
- career readiness indicators
- work-based learning or workforce exposure
- durable skills and competencies
- verified learner achievements over time

This gives students a stronger way to show what they have done and what they are prepared to do next.

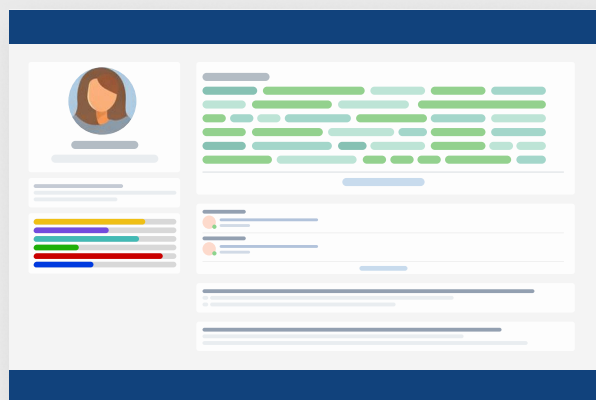
What this can support

For participants

- clearer evidence of readiness and progress
- stronger records for next-step planning
- better visibility into college, training, and workforce pathways

For EOC programs

- stronger documentation of participant development
- clearer evidence of milestone completion
- better reporting and storytelling around program impact



How Territorium supports this work

Territorium helps institutions and organizations build Learning and Employment Records (LERs), issue verified credentials, and give learners a clearer way to carry forward what they've achieved.

Our LERs and digital credential wallets meet the invitational priority as stated in the 2026 [EOC Program grant opportunity](#).

**You already do the work.
This helps you show it.**

