



VOLUNTEER

EMPOWERING PEOPLE. ADVANCING COMMUNITIES.

In order to meet the literacy needs of Summit County residents, Project Learn has a number of specialized programs, including one-on-one tutoring, computer-assisted instruction and classes in literacy, GED® prep, English for Speakers of Other Languages, college prep, and workforce development. By investing a few hours a week, you can make a difference in someone's life!

Interested in volunteering? There are several ways to get involved!

»» HSE/GED® Prep

- Assist instructor in any of the four subject areas with lessons and assignments
 - Subject areas: math, science, social studies and reading

»» Technology Coach for Hybrid Classes

- Assist students and instructors with virtual technology
- Help students outside of class with digital literacy skills on their devices

»» Student Mentor

- Support students with phone calls and notes of encouragement
- Keep students on track with meeting their educational and professional goals

»» One-on-one Tutoring

- Meet with students in a public location or virtually to assist with literacy, HSE, and ESOL educational development

»» Agency/Student Activities & Events

- Participate in agency events such as out of classroom learning activities, mailings, and fundraising

»» Beginning Literacy

- Assist instructor with helping students build their reading skills. This ranges from spelling to phonics and daily life literacy skills such as shopping, riding the bus, and banking

»» English for Speakers of Other Languages (ESOL)

- Assist instructors with speaking, listening, reading and writing activities and assignments

»» ESOL Conversation Partner

- Assist students with the practice of speaking and listening skills

»» Book Club

- Guided by a student and a volunteer with conversation prompts to involve everyone

»» Pen Pal

- Share correspondence with a student who wishes to improve their writing and vocabulary skills via email

To get involved, please contact the volunteer coordinator at volunteer@projectlearnsummit.org

