

Outline

- Digital Literacy Instruction at REEP
- IET: English and Workplace Computer Skills (MOS certification)
- Basic computer skills track
- Looking ahead







Classes

3000+ enrollments

12-week sessions, morning/evening

Beginning to advanced levels

18-25 students per class

Demographics

80 countries

64% female/36% male

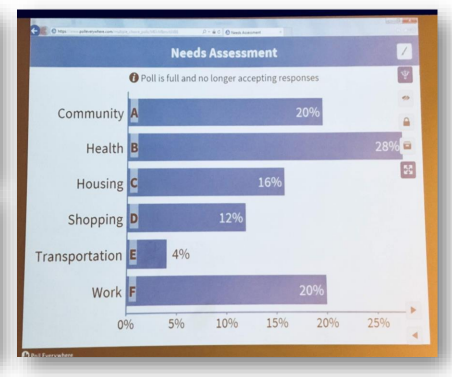
59% 25-44 years old

49% educated beyond high school

Instructional Approach









Integration in ESL curriculum

Basic computer skills classes

Integrated Education and Training (IET)

IET: English and Computer Skills for the Workplace

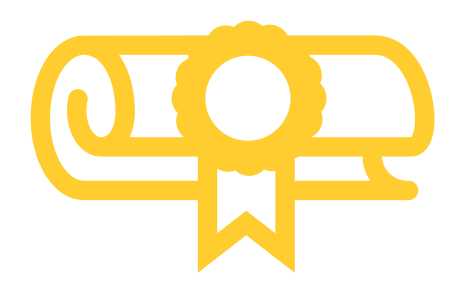
- Workplace English soft skills
- MOS certification in Word
- Job coaching
- High-intermediate to advanced
- 15 students per class
- Intensive: 180/108 hours (MORN/EVEN)
- Blended model



IET: English and Computer Skills for the Workplace



- ELA instructors with digital literacy background
- Partners:
 - Career & Technical Education
 - Arlington Employment Center



5 cohorts

25 certifications

Challenges

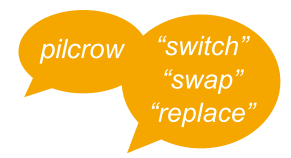
Test taking skills

Language

Motivation Foundational Skills

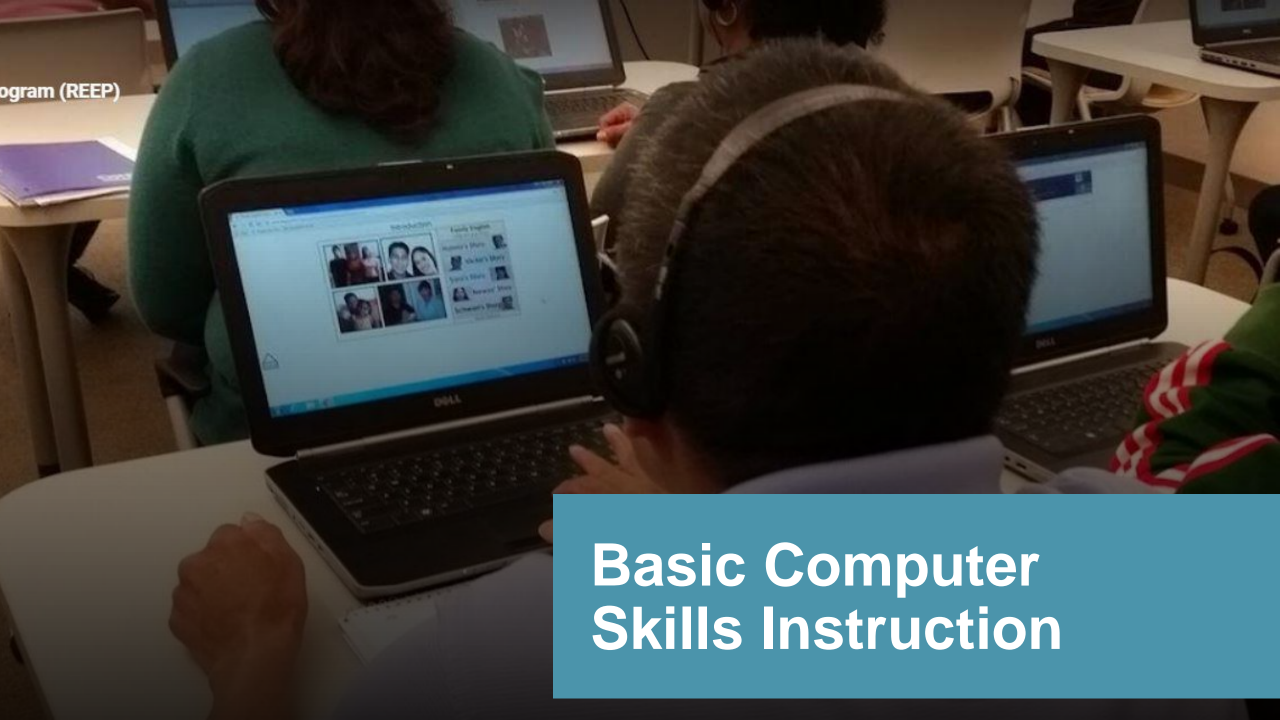
Recruitment











Basic Computer Skills - Northstar

- Basic skills, Windows OS, Internet, privacy, email, and Word
- once-a-week pullout class
- Intermediate to advanced levels
- Bridge ESL and digital literacy
- based on Northstar Digital Literacy
 Assessment program



162 students

500+ certifications



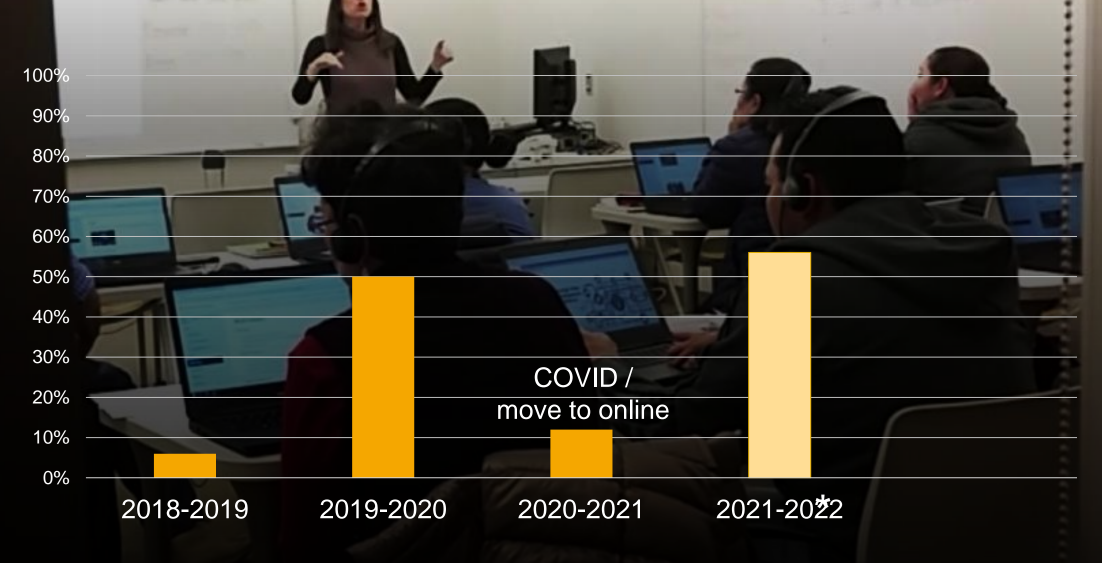
Making Progress

- Northstar



- Increase instructional time for class
- Integrate Northstar LMS ("NSOL")
- Bridge the skills gap
- Address access issues

IET participation in basic skills class



Program Year

