

FPC Rahll Campus Board Report May 2025

- We held our local campus Academic Awards night on the 28th. We had a great turnout and representatives from Channing, Dalhart, and Hartley to award the dual credit cords.
- Rahll Campus had 73 total graduates from our campus this year. We are so proud of all their accomplishments. Our first group of Diesel Technology students graduated.
- Christy attended the Nursing Reception at Dallam Hartley Counties Hospital District for both the LVN and RN RNEC graduates.
- Lily and Christy met with all next year's new dual-credit students from Dalhart High School. We discussed dual credit and helped them complete their Apply Texas application.
- Christy met with CDL instructor to discuss summer classes and classes for next year.
- Courtney and Christy were the guest speakers at our local Rotary meeting. We provided information regarding academic, vocational, continuing education, and dual credit courses.
- Courtney and Christy attended awards programs at all four high schools that we serve to recognize dual credit achievement.
- We will have GED graduation later this month.
- Christy attended the Hartley P-Tech end of the year meeting and met with the counselor regarding student schedules.
- Texline and Channing brought their students for a tour of the campus.
- ESL and GED classes were completed for this school year. We had a successful year with these two programs.
- We organized and hosted the Trash Bash for our community. We provide this service every other year. It was a successful day.
- We hosted a Community Phlebotomy Night and had 156 attend to help our students earn their required "sticks" for their certification.
- Community Connect starts June 2nd. We have 27 classes scheduled throughout the summer.
- Upcoming: Hartley High School Bridge, GED graduation, scheduling meetings with local high schools.











Spring 1
**ENGLISH FOR THE
WORKPLACE
2025**

Frank Phillips College Rahll Campus



**Spring 2
2025**
**ENGLISH FOR THE
WORKPLACE**
Frank Phillips College Rahll Campus