arn your associate degree and place yourself on a trajectory for greater earning potential and management positions in the utilities field. The Blinn College District and the Texas A&M Engineering Extension Service have partnered to provide Lineworker Academy graduates the opportunity to earn as many as 36 credit hours toward the 60-credit hour Power Line Worker Associate of Applied Science degree through Blinn.

Why Choose Blinn?

Earn credits toward your associate degree while attending the Lineworker Academy.

All classes taught at Texas A&M - RELLIS in Bryan, TX.

Save thousands in tuition and fees.

What is the Lineworker Academy?

Become hireable in 15 weeks.

Earn multiple certifications such as first-aid, CPR and OSHA 10-Hour.

Tools and equipment provided by TEEX.

To learn more about Blinn's power line worker and other skilled trade AAS degrees, visit www.blinn.edu/workforce. For more information on TEEX's Lineworker Academy, visit www.teex.org/ lineworkeracademy.

* The U.S. Bureau of Labor Statistics

VERSALI Learn more on the Blinn Power Line Worker page Blinn.edu/power-line-worker

> Line installers and repairers earn a median salary of \$68,030^{*}/yr



RELLIS Agriculture and Workforce Education Center

1244 7th Street, Bryan, Texas 77807

Blinn.edu









Lineworker Academy



The Lineworker Academy offers classroom and hands-on field training with a real-world approach delivered by highquality curriculum, experienced instructors with specialized equipment and facilities.





teex.org/lineworkeracademy



The Blinn College District **Power Line Worker Program** provides students theory and practical, hands-on experience in all phases of power line construction and maintenance.

Collaborative effort between TEEX and Blinn for a pathway to an Associate of Applied Science in Power Line Worker.

Associate of Applied Science in Power Line Worker

Lineworker Academy transferable credits

Course	Cred Hrs
LNWK 1301 Orientation and Line Skill Fundamentals	3
LNWK 1311 Climbing Skills	3
TECM 1403 Technical Calculations	4
ELPT 1321 Introduction to Electrical Safety and Tools	3
LNWK 1241 Distribution Operations	2
LNWK 1331 Transformer Connections	3
LNWK 2321 Live Line Safety	3
HYDR 1301 Rigging and Conveying Systems	3
LNWK 2322 Distribution Line Construction	3
ELPT 2335 Electrical Theory and Devices	3
LNWK 2324 Troubleshooting Distribution Systems	3
OSHT1305 OSHA Regulations - Construction Industry	3

Remaining Blinn courses

Course	Cred Hrs
ELPT 2339 Electrical Power Distribution	3
ELPT 2381 Cooperative Education - Electrical and Power Transmission Installation/Installer, General	3
ELPT 2380 Cooperative Education - Electrical and Power Transmission Installation/Installer, General	3
MATH X3XX Any Math Course	3
SPCH 1321 Business & Professional Communication	3
XXXX X3XX Any Blinn College Core Curriculum Course in Language, Philosophy and Culture	3
or VVVV V2VV or Any Plinn College Core Curriculum Course in	

or XXXX X3XX or Any Blinn College Core Curriculum Course in Creative Arts

ENGL 1301 Composition I

or XXXX X3XX Any Blinn College Core Curriculum Course in American History, Government/Political Science or XXXX X3XX or any Blinn College Core Curriculum Course in Social and Behavioral Sciences

or XXXX X3XX or any Blinn College Core Curriculum Course in Social and Behavioral Sciences