## Business & Industry Pathway - Electrical Technology



**AC/DC ELECTRONICS – DUAL CREDIT** 

KISD #: 9640dc18 PEIMS: 13036800 Grades: 10 1.0 Credit Prerequisite: Approval Process

AC/DC Electronics focuses on the basic electricity principles of alternating current/direct current (AC/DC) circuits. Students will demonstrate knowledge and applications of circuits, electronic measurement, and electronic implementation. Students will use a variety of computer hardware and software applications to complete assignments and projects.

**Required Fee/Materials:** Yes **Advanced Grade Points:** Yes

**Dual Credit Correlation:** ELPT 1321, ELPT 1311

Note: Offered at Klein Forest High School

## **ELECTRICAL TECHNOLOGY I DUAL CREDIT**

KISD #: 9605DC18 PEIMS: Grades: 11 1.0 Credit

Prerequisite: AC/DC Electronics Dual Credit Recommended Prerequisite: Strong Math and Reading skills

Students will gain knowledge and skills needed to enter the workforce as an electrician or building maintenance supervisor, prepare for a postsecondary degree in a specified field of construction or construction management, or pursue an approved apprenticeship program. Students will acquire knowledge and skills in safety, electrical theory, tools, codes, installation of electrical equipment, and the reading of electrical drawings, schematics, and specifications.

Required Fee/Materials: Yes
Advanced Grade Points: Yes

Dual Credit Correlation:ELPT 1325, ELPT 1329, ELPT 1315Note:Offered at Klein Forest High School

## **ELECTRICAL TECHNOLOGY II DUAL CREDIT**

KISD #: 9606DC18 PEIMS: Grades: 12 2.0 Credits

Prerequisite: Electrical Technology I Dual Credit Recommended Prerequisite: Strong Math and Reading skills

Students will gain advanced knowledge and skills needed to enter the workforce as an electrician, a building maintenance technician, or a supervisor; prepare for a postsecondary degree in a specified field of construction or construction management; or pursue an approved apprenticeship program. Students will acquire knowledge and skills in safety, electrical theory, tools, codes, installation of electrical equipment, alternating current and direct current motors, conductor installation, installation of electrical services, and electric lighting installation. Students will complete coursework at Lone Star College-Creekside.

**Required Fee/Materials:** Yes **Advanced Grade Points:** Yes

Dual Credit Correlation:ELPT 2325, ELPT 1345, DFTG 2307Note:Offered at Klein Forest High SchoolNote:This course will not be offered until

2019-2020 school year.

Pathway College Credential: Electrical Technology Level I

Certificate Lone Star College

12/20/18 21 Page