

| HIGH SCHOOL/ INDUSTRY CERTIFICATION | CERTIFICATE/ LICENSE* | ASSOCIATE'S DEGREE | BACHELOR'S DEGREE | MASTER'S/ DOCTORAL PROFESSIONAL DEGREE |
|--|---|---|--|---|
| Autodesk Certified Professional or User (ACU)- Inventor | Engineer, Professional | Electrical and Electronics Engineering | Electrical and Electronics Engineering | Electrical and Electronics Engineering |
| Certified SolidWorks Associate (CSWA) | Fluid Power Systems Designer | Drafting and Design Technology/ Technician, General | CAD/CADD Drafting and/or Design Technology/ Technician | Mechanical Engineering |
| Certified Engineering Technician-Audio Systems | Certified Biomedical Auditor | Engineering Technology | Bioengineering and Biomedical Engineering | Bioengineering and Biomedical Engineering |
| | Certified Cost Estimator/ Analyst | | Construction Engineering Technology/ Technician | |

| Industrial Engineers \$97,074 1,263 10% Mechanical Engineers \$91,107 1,535 11% Chemical Engineers \$112,819 474 9% |
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| Chemical Engineers \$112,819 474 9% |
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| Electrical Engineers \$98,405 1,137 10% |

Median

Wage

\$110,843

Occupations

Aerospace Engineers

Exploration Activities:Participate in competitions like Skills USA

Annual

Openings

481

Work Based Learning Activities:

Engineering internship
Job shadow a machinist

% Growth

Additional industry-based certification information is available on the TEA CTE website. For more information on postsecondary options for this program of study, visit TXCTE.org.

The Engineering program of study focuses on the design, development, and use of engines, machines, and structures. CTE learners will learn how to apply science, mathematical methods, and empirical evidence to the innovation, design, construction, operation, and maintenance of different manufacturing systems.



The Science, Technology, Engineering, and Mathematics (STEM) Career Cluster focuses on planning, managing, and providing, scientific research and professional and technical services, including laboratory and testing services, and research and development services.

Successful completion of the Engineering program of study will fulfill requirements of the Business and Industry or STEM endorsement if the math and science requirements are met. Revised - July 2020



The El Paso Independent School District does not discriminate in its educational programs or employment practices on the basis of race, color, age, sex, religion, national origin, marital status, citizenship, military status, disability, genetic information, gender stereotyping and perceived sexuality, or on any other basis prohibited by law. Inquiries concerning the application of Titles VI, VII, IX, and Section 504 may be referred to the District compliance officer, Patricia Cortez, at 230-2033; Section 504 inquiries regarding students may be referred to Kelly Ball at 230-2856.

El Distrito Escolar Independiente de El Paso no discrimina en los programas de educación o en prácticas de empleo usando el criterio de raza, color, edad, sexo, religión, origen nacional, estado civil, ciudadanía, estado militar, discapacidad, información genética, estereotipo sexual o sexualidad percibida, u otra práctica prohibida por la ley. Preguntas acerca de la aplicación del título VI, VII o IX, y la Sección 504 pueden ser referidas al oficial del distrito, Patricia Cortez al 230-2033; preguntas sobre 504 tocante a estudiantes pueden ser referidas a Kelly Ball al 230-2856.