

Engineering Career Cluster

The Engineering career cluster focuses on planning, designing, testing, building, and maintaining of machines, structures, materials, systems, and processes using empirical evidence and science, technology, and math principles. This career cluster includes occupations ranging from mechanical engineer and drafter to electrical engineer and to mapping technician.

Regional Program of Study: Drone (Unmanned Vehicle)

The Drone (Unmanned Vehicle) regional program of study focuses on the occupational and educational opportunities associated with operating or designing an unmanned aircraft using a ground-based controller. This program of study includes understanding and designing systems of communications between the controller and the aircraft to ensure compliance with federal aviation safety regulations.



Secondary Courses for High School Credit

Level 1 • Introduction to Aerospace and Aviation

Level 2 Introduction to Unmanned Aerial Vehicles (UAV)

- Robotics I
- Level 3 Robotics II
 - Engineering Science
 - Digital Electronics

Level 4

- Practicum in Manufacturing
- Practicum in Manufacturing + Extended Practicum in Manufacturing
- Career Preparation for Programs of Study
- Career Preparation for Programs of Study + **Extended Career Preparation**
- · Scientific Research and Design
- · Career and Technical Education Project-**Based Capstone**

Aligned Advanced Academic Courses

Dual credit offerings will vary by Local Education Agency.

Students should be advised to consider these course opportunities to enrich their preparation. AP or IB courses not listed under the Secondary Courses for High School Credit section of this framework document do not count towards Concentrator/Completer status for this program of study.

Work-Based Learning and Expanded Learning Opportunities

Work-Based Learning Activities	 Intern with a public service, engineering, construction, or transportation firm Practice drone operations with an industry professional at a work site
Expanded Learning Opportunities	Participate in an aerial drone competitionParticipate in SkillsUSA

Aligned Industry-Based Certifications

FAA Part 107 Remote Drone Pilot



Example Postsecondary Opportunities

Associate Degrees

- Airline/Commercial/Professional Pilot and Flight Crew
- Manufacturing Engineering Technology/Technician

Bachelor's Degrees

- **Aviation Science**
- Aeronautical/Aerospace Engineering Technology

Master's, Doctoral, and Professional Degrees

Aerospace, Aeronautical, and Astronautical/Space Engineering, General

Additional Stackable IBCs/Licensures

Aerial Mapping and 3D Modeling Certification



Example Aligned Occupations

Aerospace Engineering and **Operations Technicians**

Median Wage: \$48,204 Annual Openings: 192 10-Year Growth: 21%

Avionics Technicians

Median Wage: \$72,461 Annual Openings: 255 10-Year Growth: 16%

Data Source: Texas Wages, Texas Workforce Commission, Retrieved 3/8/2024.





Course Information

Course	Prerequisites Corequisites	Career Clusters
Introduction to Aerospace and Aviation N1304672 (1 credit)	Prerequisites: None Corequisites: None Recommended Prerequisite: None Recommended Corequisites: None	

Course	Prerequisites Corequisites	Career Clusters
Introduction to Unmanned Aerial Vehicles (UAV)* N1304670 (1 credit)	Prerequisites: None Corequisites: None Recommended Prerequisite: Principles of Transportation Systems Recommended Corequisites: None	
Robotics I* 13037000 (1 credit)	Prerequisites: None Corequisites: None Recommended Prerequisite: Principles of Applied Engineering Recommended Corequisites: None	

Course	Prerequisites Corequisites	Career Clusters
Robotics II* 13037050 (1 credit)	Prerequisites: Robotics I Corequisites: None Recommended Prerequisite: None Recommended Corequisites: None	• 2
Engineering Science* 13037500 (1 credit)	Prerequisites: Algebra I, one credit in Biology, and at least one credit in a course from the STEM Career Cluster Corequisites: None Recommended Prerequisite: Geometry, Integrated Physics and Chemistry (OPC), one credit in chemistry or one credit in physics Recommended Corequisites: None	03
Digital Electronics* 13037600 (1 credit)	Prerequisites: Algebra I and Geometry Corequisites: None Recommended Prerequisite: None Recommended Corequisites: None	

st Indicates course is included in more than one program of study.



For additional information on the **Engineering** career cluster, contact cte@tea.texas.gov or visit https://tea.texas.gov/cte





Level 4

Engineering Career Cluster

Regional Program of Study: Drone (Unmanned Vehicle)

Course Information

Course **Prerequisites | Corequisites Career Clusters**

Practicum in Manufacturing*

First Time Taken: 13033000 (2 credits) Second Time Taken: 13033010 (2 credits)

Corequisites: None

Recommended Prerequisite: None Recommended Corequisites: None



Practicum in Manufacturing + **Extended Practicum in** Manufacturing*

First Time Taken: 13033005 (3 credits) Second Time Taken: 13033015 (3 credits)

Prerequisites: None Corequisites: None

Recommended Prerequisite: None Recommended Corequisites: None



Career Preparation for Programs of Study*

First Time Taken: 12701121 (2 credits) Prerequisites: at least one Level 2 or higher Career and Technical Education course

Recommended Prerequisite: None Recommended Corequisites: None



Career Preparation for Programs of Study + **Extended Career Preparation***

First Time Taken: 12701141 (3 credits) Prerequisites: at least one Level 2 or higher Career and Technical Education course

Corequisites: None Recommended Prerequisite: None Recommended Corequisites: None



Scientific Research and Design*

13037200 (1 credit)

Prerequisites: Biology, Chemistry, Integrated Physics and Chemistry (IPC), or Physics Corequisites: None Recommended Prerequisite: None Recommended Corequisites: None



Career and Technical Education Project-Based Capstone*

First Time Taken: 12701101 (1 credit)

Prerequisites: None Corequisites: None Recommended Prerequisite: None Recommended Corequisites: None





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