OUR CONTACT INFORMATION:



(972) 544-3737



www.ferrisisd.org/depart ments/academics/p-tech



rsimms@ferrisisd.org



CAREER TECHNICAL PATHWAYS



Healthcare Therapeutic

Occupations and educational opportunities related to diagnosing and treating acute, episodic, or chronic illness independently or as part of a healthcare team.



Exercise & Wellness (Sport Med)

Fields that assist patients with maintaining physical, mental, and emotional health.



Family and Community Services

Knowledge and skills related to social services, including child and human development and consumer sciences.



Business Management

Learn to plan, direct, and coordinate administrative services and operations of an organization. including skills necessary to formulate policies, manage daily operations, and allocate the use of materials and human resources.



Exercise & Wellness (Sports Med) SCAN ME







Business





Career Technical Programs

Pathways in Technology Early College
High School is a model of education that
offers a combination of high school,
college, and workplace learning to
prepare students for careers in
technology and related fields. It's a
public-private partnership in which a
high school works with a local
community college and industry
partners to provide students with a
pathway to a college degree and a
career.

PTECH PROGRAMS



Teaching & Training

prepares learners for careers related to teaching, instruction, and the creation of instructional and enrichment materials.



Cybersecurity

Opportunities for planning, implementing, upgrading, or monitoring security measures to protect computer networks and information.



Construction Technology

Opportunities related to constructing, installing, or repairing structures and fixtures made of wood, such as concrete forms (including frameworks, partitions, joists, studding, rafters, and stairways).

MORE INFORMATION: SCAN BELOW





Construction





Cybersecurity



CAREER TECHNICAL EDUCATION PATHWAYS

Graphic Design

Opportunities associated with designing or creating graphics to meet specific commercial or promotional needs, such as packaging, displays, or logos.



Animal Science

Apply biology and life science to real-world life processes of animals and wildlife, in laboratories or in the field, including veterinary office, a farm, a ranch, or any outdoor area harboring animal life.



Digital Communication (A/V)

Opportunities associated with the production of audio and visual media formats for various purposes, such as TV broadcasts, advertising, video production, or motion pictures.



Plant Science (Floral Design)

Apply biology and life science to real-world life processes of plants and vegetation, either in laboratories or in the field.



Commercial Photography (Yearbook)

Develop an understanding of the commercial photography industry with a focus on the aspects of creating quality photographs to produce the yearbook.



Agriculture Engineering (Welding)

Apply knowledge of engineering technology and biological science to agricultural problems concerned with power and machinery, and structures.



the aircraft.



Masonry

Opportunities related to laying and binding materials, such as brick, structural tile, concrete block, and other types of mortar to construct or repair walls and other structures.



Animal Science













Drone

Digital Communication (A/V)







Masonry







