

DIGITAL COMMUNICATION - AUDIO

ARTS, A/V TECHNOLOGY, & COMMUNICATIONS

Successful completion of the Digital Communications program of study will fulfill requirements of the Business and Industry endorsement.

OPPORTUNITY STARTS IN CFISD

- Receive training on industry-standard material, software and equipment
- Earn industry-based certifications recognized worldwide
- Earn up to 42 hours of college credit, transferable to 2-yr and 4-yr degrees¹

ALL AT A FRACTION OF THE COST!

EDUCATION OPTIONS

- Industry Recognized Certificate
- Associate Degree²
- Bachelor's Degree
- Master's Degree

POTENTIAL OCCUPATIONS

- Sound Engineer (\$39,562)
- Camera Operator (\$50,024)
- A/V Equipment Technician (\$40,581)

FAST
GROWTH INDUSTRY,
GROWTH INDUSTRY,
MORE
PREDICTING 25% MORE
PREDICTING 25% MORE
PREDICTING 25% MORE
JOBS IN NEXT DECADE
DALLAS IN TOP 10 US
METRO AREAS FOR
METRO AREAS FOR
SOUND ENGINEERS

CFISD CTE opportunity starts here

9th GRADE Digital Audio Tech I

10th GRADE

Audio/Video Production I

Adobe Premiere Pro

11th GRADE Digital Audio Tech II

12th GRADE

Practicum in Audio/Video Production

FAA Remote Drone Pilot

- This includes the opportunity to earn core curriculum dual credit included in most degrees.
 Contact your prospective postsecondary institution about the transferability of these courses towards your selected degree.
- 2 Lone Star College offers related programs of study such as Visual Communication. Get a jump-start by taking advantage of core curriculum dual credit and certifications offered in CFISD.



QR to learn more information at cfisd.net/CTE



QR to learn more information at lonestar.edu rev 11/2023