



# WEST HIGH SCHOOL CAREER TECHNICAL EDUCATION

Wondering what comes after high school? Career Technical Education (CTE) courses put you on the path to landing your dream job. Courses are interactive and focus on building the skills and knowledge you need to impress your future employer.

## HOW IT WORKS

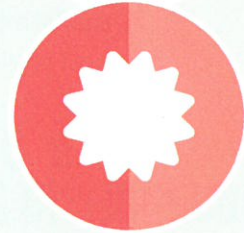
Career pathways help you pursue a successful career in a field that interests you. ASD has 44 career pathways throughout its high schools and at the King Career Center. These pathways are grouped by similar industries into six career fields.

## QUESTIONS?

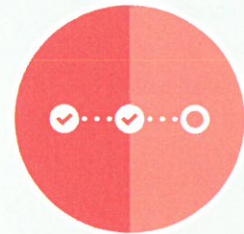
Talk to your school counselor or visit [www.asdk12.org/CTE](http://www.asdk12.org/CTE) for more information.

The King Career Center (KCC) has additional programs and pathways available to high school students. Visit [asdk12.org/schools/kcc/pages](http://asdk12.org/schools/kcc/pages)

## WHAT'S IN IT FOR ME?



Attain industry certifications



Earn high school and college credit toward a degree program



Apply for apprenticeships



Transition into work, training or a degree program



# ARTS, A/V TECHNOLOGY & COMMUNICATIONS

This career cluster focuses on designing, producing, exhibiting, performing, writing and publishing multimedia content including visual and performing arts and design, journalism and entertainment services.

## JOURNALISM & BROADCASTING (JOURNALISM EMPHASIS)

This pathway prepares students to enter careers as broadcast journalists.

### COURSES

- » Media & Broadcast Foundations
- » Broadcast Journalism I
- » Broadcast Journalism II
- » Production Studio

## JOURNALISM & BROADCASTING (PRODUCTION TECHNOLOGIES EMPHASIS)

This pathway prepares students to enter careers in audio/video operations, controls, management and broadcast.

### COURSES

- » Media & Broadcast Foundations
- » Production Technologies I
- » Production Technologies II
- » Production Studio



# ENGINEERING TECHNOLOGY

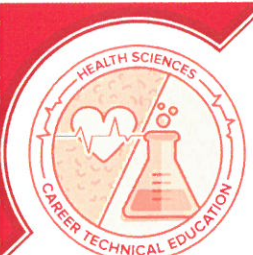
This career cluster focuses on planning, managing and providing scientific research and professional and technical services (e.g., physical science, social science and engineering) including laboratory, testing, research and development services.

## ENGINEERING TECHNOLOGY (PROCESS TECHNOLOGY)

This pathway prepares students to enter careers in process technology, instrumentation, electronics and automation.

### COURSES

- » Process Technology 1



# HEALTH SCIENCES

This career cluster focuses on planning, managing and providing therapeutic services, diagnostic services, health informatics, support services, and biotechnology research and development in the growing healthcare industry.

## THERAPEUTIC SERVICES (EMERGENCY TRAUMA TECH)

This pathway prepares students for careers in emergency response.

### COURSES

- » Health Occupations Essentials
- » Medical Terminology
- » Emergency Trauma Technology

## THERAPEUTIC SERVICES (WELLNESS THERAPY)

This pathway prepares students for careers working directly with patients providing support and care in wellness and nutrition.

### COURSES

- » Health Occupations Essentials
- » Medical Terminology
- » Nutrition & Fitness
- » Physiology of Wellness