

# Skilled & Technical Sciences

## Production Arts



ARTS, A/V TECHNOLOGY  
AND COMMUNICATIONS

Image created by Talley High School student.

### Courses

Ceramics A, B  
Digital Sound Production A, B  
Metal Design A, B  
Photography A, B  
Video Game Design A, B  
Video Production: Foundations, Production  
Visual Communications: Foundations, Digital Design, Production

### Middle School

Explore Art & Design A, B, C

### Graduation Requirements

Credit from these courses may be used to meet the following graduation requirements

CTE

Fine Arts

Elective



### Credentials

Microsoft Office Fundamentals, Adobe Suite



### Beyond the Classroom

These courses may visit worksites featuring graphic design and production art, welcome artists as guest speaker, participate in service projects for the local school and professional community and participate in after school art clubs.

### College Credit

Students may earn Dual (high school and college) Credit through these programs:

CTE Dual Credit (Agreement with College)

### After High School

#### WORKFORCE

Photographer (\$41,000), Fine Arts (\$53,000),

#### MILITARY

A/V Broadcast Technician (\$37,000), Photographer/Videographer (\$49,000), Broadcast Journalist (\$74,000), Graphic Designer/Desktop Publisher (\$62,000)

#### APPRENTICESHIP/ CERTIFICATE

A/V Technician (\$74,000), Desktop Publisher (\$55,000), Film/Video Editor (\$81,000), Print Press Operator (\$47,000), Prepress Technician (\$50,000)

#### 2-YEAR COLLEGE

Fine Artist (\$82,000), Makeup Artist (\$130,000), Media Communications (\$94,000)

#### 4-YEAR DEGREE

Film / Video Editor (\$65,000), Camera Operator (\$65,000), Art Director (\$107,000), Graphic Designer (\$73,000), Set Designer (\$77,000)

#### GRADUATE DEGREE