

### ARTS, A/V TECHNOLOGY & COMMUNICATIONS Are you artistic and creative?

Designing, producing, exhibiting, performing, writing and publishing multimedia content including visual & performing arts, design, & entertainment services.



# Consider this career cluster if you are interested in ...

-Singing, writing songs, being in a choir -Dancing, watching dance performances -Making a video or video diaries -Taking pictures and creating photo projects -Making crafts, sculptures, or other art -Painting, drawing, or taking an art class -Writing or editing a report, blog, or article -Being part of a play, performance or show -Playing musical instruments -Designing a website -Creating graphic designs, art, and projects on a computer

-Working with computer editing and movie maker programs

# What Types of Jobs are Available?

#### Jobs that involve creativity such as:

- Video or web producer
- Film maker
- Graphic designer
- Television studio producer
- Stage designer
- Publisher
- Radio broadcaster
- Fashion/apparel designer or illustrator
- Interior designer
- Costume designer

- Makeup artist
- Musician
- Actor/Actress
- Music Director
- Choreographer
- Writers/Authors



### Arts, A/V Technology & Communications

 This field includes visual and performing arts, journalism, and printing technology. Talents need to be perfected for arts careers, so training begins at an early age. Technical jobs in communications require training at a technical or community college or through an apprenticeship.

#### **Career Pathways**

- Audio and Video Technology and Film
- Printing Technology
- Visual Arts
- Performing Arts
- Journalism and Broadcasting
- Telecommunications

### What Education Do You Need?



- A credential in graphic design
- A two-year degree in drama, music, art, radio or TV broadcasting
- A four-year degree in communications, graphic art composition, vocal performance drama/theater, education, art, or music, radio, TV or film production

### What is the Salary for These Jobs?

 Salaries range between \$25,000 and \$85,000 or more annually depending on the job, the geographic location and the individual's education and years of experience. Median salary in 2016 was approximately \$52,000 annually.



## What Skills Do You Need to be Successful?

- Creativity
- Problem solving skills
- Critical thinking skills
- Good listening skills
- Ability to work without supervision and/or with a team
- Good computer and technical ability



# Technology Used

- Computers
- Desktop Publishing Software
- Photo Editing & Video Creation Software
- Web Design Software



#### INDIANA COLLEGE & CAREER PATHWAY PLAN – JOHN GLENN HIGH SCHOOL

#### **Cluster: Art, AV Technology & Communications**

#### **Career Pathway: Visual Arts**

Grade	English/ Language Arts	Math	Science	Health/Dig Cit. Phys. Education Social Studies	CTE/Career Preparation Courses For this Pathway	Other or Elective For this Pathway	Elective For this Pathway
9	English 9	Algebra I (C level avail.)	ICP or Biology	Health/Dig Cit	Preparing for College & Careers/	Physical Education	Fine Arts
10	English 10	Geometry/ Algebra II (C level avail.)	Biology or Chemistry	US History	Visual Communication	/Personal Financial Respons.	World Language
11	English 11	Algebra II/ Geometry (C level avail.)	3 <sup>rd</sup> Core 40 Science	World History & Civilization	Graphic Imaging Technology @ Knox		World Language
12	English 12	Math or Quantitative Reasoning		US Government/ Economics (QR)	Graphic Imaging Technology @ Knox		

**Concurrent Enrollment Opportunities:** 

Ball State University – TGPA 286 – Digital Photography; TGPA 180 – Into to Graphic Communication; TGRA 184 – Computer Appl in Graphic Arts Vincennes University – DESN 120 – Computer Illustration; DESN 155 Computer Page Layout; ARTT 120 Intro to Traditional & Dig Photography

#### INDIANA COLLEGE & CAREER PATHWAY PLAN – JOHN GLENN HIGH SCHOOL

Cluster: Arts, AV Technology & Communications

Career Pathway: Web & Digital Communications

Grade	English/ Language Arts	Math	Science	Health/Dig Cit. Phys. Education Social Studies	CTE/Career Preparation Courses For this Pathway	Other or Elective For this Pathway	Elective For this Pathway
9	English 9	Algebra I (C level avail.)	ICP or Biology	Health/Dig Cit	Preparing for College/Careers	Physical Education	World Language
10	English 10	Geometry/ Algebra II (C level avail.)	Biology or Chemistry	US History	Introduction to Communication	/Personal Financial Respons.	World Language
11	English 11	Algebra II/ Geometry (C level avail.)	3 <sup>rd</sup> Core 40 Science	World History & Civilization	Interactive Media	Psychology/ Sociology	World Language
12	English 12	Math or Quantitative Reasoning		US Government/ Economics (QR)	Interactive Media		

