



SUGGESTED PATHWAY

10th Grade

- TV Broadcast I
- Digital Media

11th Grade

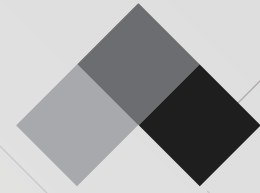
- Video Production II
- Digital Photography

12th Grade

- ALC TV Broadcasting II
- ALC Video Production II
- ALC 3D Graphics & Animation



Advanced Learning Center
 570 S. Main
 Springville, UT 84663
 801-489-2833
 alc.nebo.edu



FILM & VIDEO PRODUCTION

Career and College Readiness



alc.nebo.edu

▲ COURSES

Advanced Video Production:

Students will get hands-on experience in all aspects of video production, including screenwriting, pre-production, casting, acting, cinematography, audio engineering, lighting, set design, editing, digital effects, and distribution.

Each student will finish the class with a substantial portfolio including documentaries, commercials, music videos, and short films.

In order to give students the time and opportunity to take on more ambitious projects, this course is two periods a day. Students will receive credit for TV Broadcasting II and Video Production II

Pre-requisite: TV Broadcast I or Video I

FILM & VIDEO PRODUCTION

Mission

Our mission is to prepare students for jobs in the digital arts, to contribute meaningfully to the community, and to make the most epic, mind-blowing films ever made by high school students. Classes will include:

- Field trips to local studios and production facilities
- On-location filming
- Guest speakers from the professional community
- Hands-on access to the latest equipment
- Time to experiment and follow your passion

Technology

- Canon DSLR & XF100 Cameras
- Lighting and Grip Equipment
- Audio Recorders & Mixers
- Portable Camera Mounts
- Adobe Creative Suite
- Final Cut Pro
- GoPro Cameras

Advanced Video

- TV Production II
- Video Production II

3D Graphics

3D Animation

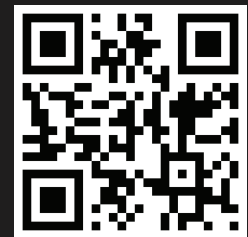
3D Graphics & 3D Animation

Learn advanced design skills used in 3D Graphics and Animation. Students develop these skills in a production pipeline using story boarding, 3D modeling, video compositing, texture mapping, and lighting and rendering techniques. These skills are used in marketing, game design, visual effects, aero-space, automotive, health sciences and architectural industries. Students will make cartoons, 3D robots, special effects, spaceships, and all kinds of other cool stuff.

2 semester-long courses taken over one year
Pre-requisite: Digital Media

Career Outlook

- Editor
- Animator
- Director
- Screenwriter
- Audio Engineer
- Grip
- Motion Graphics Designer
- Camera Operator
- Production Designer
- Production Assistant



Check out alcfilms.nebo.edu
to see all of our productions

