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

FILM & VIDEO PRODUCTION

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

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.

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

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**

Learn advanced design skills used in 3D Graphics and Animation. Students develop these skills in a production pipeline using storyboarding, 3D modeling, video compositing, texture mapping, and lighting and rendering techniques. These skills are used in marketing, game design, visual effects, aerospace, 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