

# TV & Film Certificate System Recommendations

We recommend the following software and hardware to anyone who is pursuing Huntington University's TV and Film Certificate.

## Software

**Required:** Adobe Creative Cloud

## Computer

Any configuration of these systems will work, but keep in mind that the better the hardware, the faster it will run.

### Minimum Required:

- Processor: Intel Core i7 6<sup>th</sup> Generation or newer
- Memory: 16GB or more
- Graphics card: OpenGL 2.0-compatible graphics card with 4GB of video card memory (VRAM)

**Suggested:** 15" MacBook Pro or a 21.5" or 27" iMac\*

## Video Camera

**Minimum Required:** Access to a prosumer or professional video camera.

- DSLR video camera (4K or higher)
- Smartphone with a 4K or higher resolution (if no DSLR camera available)

If your camera requires an SD card, we recommend one with a 32GB capacity and 95MB/s minimum transfer speeds, Class 10 (C10), UHS Speed Class 3 (U3), UHS video speed class 30 (V30), and 4K UHD.

**Suggested:** [SanDisk 64GB Extreme PRO SDXC UHS-I Card](#)

## Headphones

Headphones are necessary for getting the best sound quality while you are testing and editing audio. Although earbuds can work, we recommend over-the-ear headphones.

**Suggested:** [Sennheiser HD 280 Pro](#) or [Sony MDR Studio Headphones](#)

## Microphone

### **Suggested:**

- For use with a DSLR camera: Rode VideoMic
- For standalone audio recording: Zoom audio recorder

## Tripod

A tripod will make steady video recording significantly easier.

### **Suggested:**

- Manfrotto carbon fiber or aluminum tripod
- Ronin-S or Steadicam

\*Suggested products are NOT required for the TV and Film Certificate. They are provided as guides for your purchase of hardware/software.