# **Arizona Department of Education**

#### **Career and Technical Education**

#### **Recommended Equipment List**

Program: Digital Communication

CIP#: 10.0200.40

NOTE: The following items and descriptions are the recommended equipment guidelines for each **CTE Digital Communication** program. Please note that this list of recommended items does not necessarily need to be supported financially by Federal Perkins or State Priority funding sources. In many cases, local school district funds are used to purchase items on a regular basis (i.e. furniture, consumables, etc.) Further, please understand that this is not an exhaustive list. Local program and business needs may necessitate the purchase of additional equipment and software resources, as may the rapidly-changing nature of the industry-specific technologies used in the program.

Please contact ADE-CTE Program Specialist for Business and Marketing Education & Communication Media Technologies,

Elena Sobampo (Elena.Sobampo@azed.gov), if you have questions regarding the appropriateness of any item you are considering for addition to your **CTE Digital Communication** program.

Recommended Equipment and Software	
Item	Notes
*Computer workstation with standard and program-required input devices and ports (mouse, keyboard, USB etc.)	Both macOS and Windows computer workstations are acceptable, provided the computer hardware, graphics hardware, sound/audio hardware, RAM, hard-disk space, and operating system software are capable of efficiently running all installed software applications and supporting any and all attached peripherals.  Consult the product specifications for all program-specific software applications to ensure that computer workstations meet minimum recommended hardware requirements.
Computer display	Minimum 21-inch monitor capable of displaying full HD resolution or higher.
Secure network storage space for digital files	For projects and student portfolios; server- or cloud-based.
Laser printer	Color laser printer preferred. A multi-function laser printer (printer, photocopier, and scanner) would also be appopriate.
Color inkJet printer (photo quality)	
Flatbed scanner	Large format scan area (11 in. x 17 in. or larger) recommended.
DSLR camera (including all required components and accessories: memory cards, cables, rechargeable batteries, carrying case, lenses, etc.)	APS-C sized sensor or larger.
Full frame DSLR camera (including all required components and accessories: memory cards, cables, rechargeable batteries, carrying case, etc.)	

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Prime lenses (24mm f/1.2-2.8,	
50mm f/1.2-1.8, 100mm f/1.2-	
2.8, macro, tilt-shift, fisheye,	
etc.) with filters	
Zoom lenses (70-200mm f/2.8,	
16-35mm, 24-70 mm, etc.) with	
filters	
Speedlight off-camera flash	
(with radio/infrared controllers	
and modifiers)	
Camera tripods	To cofe be and a common transport DOLD common to be an all common transports and
High-quality camera kit bags	To safely and securely transport DSLR cameras, lenses, and accessories to and
and cases	from photo shoots and school/news events.  Should have enough capacity to safely store all program equipment and to allow for
Locking storage cabinets	convenient access and equipment check-in/out.
Adobe Creative Cloud, which	
includes Adobe Photoshop,	
Adobe Illustrator, Adobe	Software applications should be no more than one version behind the current
InDesign, and other essential,	release.
industry-standard creative	
desktop applications	
Microsoft Office Suite, which	
includes Microsoft Word,	
Microsoft PowerPoint, Microsoft	Software applications should be no more than one version behind the current
Excel, and other essential,	release.
industry-standard productivity	
software applications	
Portable/laptop computer	To be used for CTSO competitions.
workstations	
	Specifications equal to the desktop workstations listed above.
Additional Equipment and Software Options	
Dual computer display	Minimum 21-inch monitor capable of displaying full HD resolution or higher.
Portable external hard drives and	
flash drives for file storage/backup and transfer	
Camera, display, projector, and	
printer calibration tool	X-Rite ColorMunki or similar.
Additional memory cards and	
backup rechargeable batteries for	
DSLR cameras	
Additional specialty lenses and	
filters for DSLR cameras	
Video production equipment	For Digital Communication programs whose curriculum includes video news
(video cameras, lights,	gathering and production.
microphones, etc.)	

<sup>\*</sup>Must meet the guidelines for specialized computing equipment as outlined on the "CTE Equipment Guidelines" at www.azed.gov/cte/gi