STAGECRAFT, 50.0500.20

A Standards Validation Committee of industry representatives and educators identified and approved these standards on October: 2017. The Arizona Career and Technical Education Quality Commission, the validating entity for the Arizona Skills Standards Assessment System, endorsed these standards on January 25, 2018. The first testing date using the new standards is Fall 2018.

STANDARD 1.0 RECOGNIZE STAGECRAFT FUNDAMENTALS THAT MAKE A PRODUCTION SUCCESSFUL

Identify the technical aspects of theatrical production (e.g. constructing and rigging scenery; hanging and focusing of

- 1.1 lighting; design and procurement of costumes; make-up; stage management; audio engineering; and procurement of props)
- 1.2 Describe the production process in terms of strategies, implementation, and execution
- 1.3 Identify the technical roles and their responsibilities to the production process
- 1.4 Explain the relationship between a design and planning and executing a production to its fruition
- 1.5 Communicate using technical production terminology

STANDARD 2.0 APPLY ESSENTIAL PRODUCTION AND CONSTRUCTION TECHNIQUES RELATIVE TO SCENERY

- 2.1 Practice shop and safety procedures (i.e. cleaning, maintaining equipment and storage of materials)
- 2.2 Explain production design documentation as it applies to scenery
- 2.3 Select specific construction materials, techniques, tools, and hardware as necessary for the task
- 2.4 Select appropriate scenic painting techniques and supplies
- 2.5 Apply fundamental scenic painting techniques (i.e. thinning paint, scumbling, spattering, etc.)
- 2.6 Maintain proper care of tools and supplies

STANDARD 3.0 DEMONSTRATE BASIC PRODUCTION TECHNIQUES RELATIVE TO COSTUMES

- 3.1 Practice shop and safety protocols as they apply to fitting and adjusting costumes (i.e. sewing, ironing, etc.)
- 3.2 Explain production design documentation as it applies to costumes
- 3.3 Interpret a pre-made pattern to construct a costume
- 3.4 Identify costume construction materials, tools, and hardware
- 3.5 Apply appropriate construction techniques based on the type of fabric
- 3.6 Organize quick changes, costume repairs, and general maintenance through the run of a show

STANDARD 4.0 DEMONSTRATE BASIC PRODUCTION TECHNIQUES RELATIVE TO MAKEUP

- 4.1 Practice shop safety and health protocols as they apply to the application and removal of makeup (i.e. hygiene for hands and makeup supplies, personal makeup, care of makeup, etc.)
- 4.2 Explain production design documentation as it applies to makeup
- 4.3 Select appropriate makeup materials, tools, and equipment
- 4.4 Apply appropriate application techniques based on the type of fabric

STANDARD 5.0 DEMONSTRATE BASIC PRODUCTION, CONSTRUCTION, AND ACQUISITION RELATIVE TO PROPERTIES

- 5.1 Practice shop safety and personal protocols as they apply to production construction and acquisition
- 5.2 Explain production design documentation as it applies to properties
- 5.3 Select construction materials, techniques, tools, and hardware as needed
- 5.4 Organize and maintain properties table for the run of a show

STANDARD 6.0 DEMONSTRATE SAFE RIGGING PRACTICES

- 6.1 Practice all rigging and safety protocols (i.e. restricted access, signage, proper training, etc.)
- 6.2 Demonstrate proficiency in clove-hitch, bowline, half-hitch, and snub knots

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- 6.3 Identify all types of counterweight systems (i.e. single and double purchase theatrical rigging systems)
- 6.4 Distinguish between motorized rigging systems (e.g. packaged hoists, line shafts, and chain motors)
- 6.5 Identify appropriate rigging hardware

STANDARD 7.0 CHARACTERIZE TYPES OF SOFT GOODS EMPLOYED BY THEATERS

- 7.1 Practice safety and personal protocols as they apply to soft goods
- 7.2 Appraise fundamental types of soft goods (e.g. legs, borders, scrims, drops, cyclorama, and traveler)
- 7.3 Apply appropriate handling, hanging, and folding techniques for drapes

STANDARD 8.0 DEMONSTRATE PRODUCTION LIGHTING TECHNIQUES

- 8.1 Practice appropriate safety lighting protocols including electrical, rigging, etc.
- 8.2 Apply Ohm's law
- 8.3 Identify lighting instruments and their uses (i.e. PAR, Strip, Scoop, House lights, Work lights, etc.)
- 8.4 Recognize major lighting protocols (i.e. DMX512, sACN, Art-Net, etc.)
- 8.5 Maintain conventional lighting equipment (i.e. Fresnel, Ellipsoidal, PAR, etc.)
- 8.6 Apply the fundamentals of lighting board operation and addressing
- 8.7 Explain lighting plot design documentation as it applies to lighting
- 8.8 Hang and focus lighting instruments including cabling
- 8.9 Identify basic lighting accessories (i.e. barn doors, irises, top hats, gel frames, gobo, etc.)

STANDARD 9.0 DEMONSTRATE BASIC PRODUCTION AUDIO TECHNIQUES

- 9.1 Employ safety protocols including electrical, rigging, etc.
- 9.2 Distinguish among microphones, speakers, amplifiers, and peripherals
- 9.3 Operate an audio system (i.e. console, cabling connection, and signal flow)
- 9.4 Interpret production documentation as it applies to audio
- 9.5 Utilize playback software

STANDARD 10.0 PERFORM TASKS NECESSARY TO SUPPORT THE PRODUCTION

- 10.1 Demonstrate stage safety protocols
- 10.2 Operate various stage mechanics (i.e. rigging, turntables, hydraulics, etc.)
- 10.3 Load-in and strike production elements on stage
- 10.4 Establish and use proper backstage decorum
- 10.5 Implement the care and upkeep of the performance space and work areas

STANDARD 11.0 PRACTICE MARKETABLE PROFESSIONAL SKILLS

- 11.1 Exhibit computer literacy as related to technical production reports
- 11.2 Develop a technical production portfolio and résumé
- 11.3 Assemble a toolkit with essential hardware (i.e. crescent wrench, box cutter, meters, screwdrivers, pliers, etc.)
- 11.4 Identify social networks to appropriately further your career
- 11.5 Characterize the role of unions and professional affiliations as they relate to theater and related industries
- 11.6 Acquire job, internship, and higher/continuing education opportunities including scholarships in technical production

STANDARD 12.0 EMPLOY SAFE PRACTICES AND PERSONAL PROTECTION

- 12.1 Use personal protective equipment (PPE) for the task
- 12.2 Inspect ladders at frequent intervals for safety

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12.3	Follow safe practice	codes of fall	protection for	heights above 7.5 fee	et.
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- 12.4 Identify key components within the SDS
- 12.5 Recognize risk associated with production (i.e. set construction, special effects, electrics, etc.)
- 12.6 Demonstrate safe handling and storage of materials

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