

# Tech Express Articulation to Valencia College Live Entertainment Design & Production

## A.S. Degree

with [Orange Technical College Digital Cinema Production Program](#) for up to 7 earned college credits

*(Please see School of Arts, Entertainment and Design for A.S. degree and/or technical certificate course scheduling options.)*

**Criteria for Award of Credit:** Students completing an articulated program at Orange Technical College (OTC) can earn Valencia College (VC) credits in the articulated Associate in Science degree by satisfying the following criteria: 1. Prior to your technical program graduation, it is recommended that you meet with your campus Tech Express to Valencia Coach; 2. Complete required technical college program at OTC; 3. Complete approved assessment(s) listed below for award of credit; 4. Enroll and attend Valencia College after technical college graduation. Valencia will award Tech Express credits up to three years after technical college graduation. Beyond three years, exceptions will be considered if students can demonstrate current industry knowledge (e.g., employer letter); 5. Provide documentation required for approved assessment(s) to a Tech Express Coach. Upon completion of evaluation process, credit will be awarded.

### Course Equivalency in Specialized Courses:

OTC Articulated Program	Assessment for Award of Credit	VC Course and Credit	Earned Credit Potential	VC A.S. Degree
Digital Cinema Production (1050 hours)	Using one or more projects, demonstrate competency in power distribution and electrical load calculation for entertainment lighting, entertainment lighting instrumentation, lighting control, networking and playback, lighting project documentation, selection and installation of lighting equipment, and basic lighting design principles. Each artifact, whether photograph of a complete lighting project set up, lighting cue, or piece of documentation, must be accompanied by a short, written explanation of how the artifact demonstrates competency in that area.	TPA 2220C Introduction to Stage Lighting (4 credits)	4 credits	Live Entertainment Design & Production
	Submission of one or more projects to include work samples that demonstrate competency in: acoustic fundamentals; parts, characteristics, selection and placement of microphones; parts, characteristics, selection of speakers; parts, characteristics and operation of an audio mixing console; characteristics and appropriate use of signal processing equipment; and configuration and operation of an audio system. Each artifact, whether photograph of a complete lighting project set up, lighting cue, or piece of documentation, must be accompanied by a short, written explanation of how the artifact demonstrates competency in that area.	TPA 2260C Introduction to Audio Production (3 credits)	3 credits	