



Communication & Media Arts Professional Development

Lighting & Sound Design Workshop

June 25, 2010

9:00am – 4:00pm

TC3 Main Campus in Dryden

Room 183 (Television Studio) and Room 134 (Computer Editing Lab)

Facilitated by Christine Guest, Instructor, and Melanie Arnold, Adjunct, in TC3's Communications and Media Arts Department

This production workshop will cover video lighting techniques basic/advanced and sound design editing. During this workshop participants will learn how to light for different recording scenarios. They will learn basic lighting equipment and operation. Participant will learn how to record foley sound and create their own sound effects. Using Adobe Audition participants will learn basic sound design techniques.

This workshop is designed to assist our existing Concurrent Enrollment COMM115 and Career Pathways Media Arts instructors. Other teachers interested in developing courses, and possibly concurrent enrollment in this field, are welcome to attend if they have basic knowledge of video production, as well as access to equipment (microphones, lights, and Adobe Audition or ProTools) at their schools (in some cases, Tech Prep funding *may* be available to assist with equipment needs).

Register by June 15 on MyLearningPlan. Go to www.tstboces.org and click on "MyLearningPlan". Scroll to find the CollegeNow workshop description; click the title and then the "Click to Enroll" button. Note, this is not a TC3 site; if you are new to My Learning Plan, you will need to create an account by clicking "I'm a new user." If you are from a non-TST BOCES school, you still need to enroll via the TST website.

Substitute teacher reimbursements available upon request. Please contact Victoria by June 15 if reimbursement will be needed.

Questions? Please contact Victoria Zeppelin at zeppelv@tc3.edu or 844-8222 x4328.

Co-sponsored by CollegeNow, TST BOCES School Improvement Services, and the Career Pathway Consortia of Central NY and the Southern Tier, with funding provided by the Carl D. Perkins Act.