CREATIVE IMAGING 2
Course Syllabus

Course Number: PHTO-0919
OCAS Code: None
Course Length: 60 Hours
Career Cluster: Arts, A/V Technology & Communications
Career Pathway: Visual Arts
Career Major(s): Digital Photographer

Pre-requisite(s):
Course Description: This course brings together skills and techniques learned over the two year Photography program and pushes the student to produce quality images for competition and employment.

Textbooks:
Dean Collins on Lighting DVD Series
Photoshop Simplified DVD Series by Photovision
Photovision DVD Series
Portrait Techniques by Photovision DVD Series

Course Objectives:
A. Create Competition Prints.
   1. Select images for enlargements.
   2. Edit and refine each image.
   3. Print images.
   4. Burn and dodge images correcting and perform special enhancements.
   5. Demonstrate mounting and matting techniques.
   6. Special artwork demonstrated and show enhancements.
   7. Produce finished prints using competition requirements.

B. Bring All the Digital Skills Together.
   1. Use all aspects of digital skills to improve images.
   2. Use creative actions and techniques to the best advantage.
   3. Demonstrate an ability to create images with impact.

All unmarked objectives are TTC instructor developed.
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Teaching Methods: The class will primarily be taught by the lecture and demonstration method and supported by various media materials to address various learning styles. There will be question and answer sessions over material covered in lecture and media presentations. Supervised lab time is provided for students to complete required projects.

Grading Procedures: 1. Students are graded on theory and shop practice and performance.
2. Each course must be passed with seventy (70%) percent or better.
3. Grading scale: A=90-100%, B=80-89%, C=70-79%, D=60-69%, F=50-59%.

Description of Classroom, Laboratories, and Equipment: Tulsa Technology Center campuses are owned and operated by Tulsa Technology Center School District No. 18. All programs provide students the opportunity to work with professionally certified instructors in modern, well-equipped facilities.

Available Certifications/College Credit: The student may be eligible to take state, national or industry exam after completion of the program. College credit may be issued from Oklahoma State University-Okmulgee or Tulsa Community College. See program counselor for additional information.

College Credit Eligibility: The student must maintain a grade point average of 2.0 or better.