

PHOTOGRAPHY TECHNOLOGY

Campus Location

Lemley Campus

Occupational Focus

If you want to take an interest in photography to the professional level, Tulsa Tech's Photography Technology program provides the format for joining artistic ability and creativity with techniques to capture moments in time that are relived with each viewing of the photograph. You will study the photographic process from selection of camera and film to posing to lighting and composition and film development techniques for all types of photography ranging from portrait to still life to commercial and with both traditional and digital methodology.

Guided by a skilled professional, you will have the opportunity to build a professional portfolio as you develop your own personal style and techniques for both black and white and color photography. You will have a solid foundation to enter the workforce or apply credit toward an associate degree and beyond.

For information concerning working conditions, physical requirements, employment and job outlook please refer to the 2008-09 Occupational Outlook Handbook (OOH) at <http://www.bls.gov/oco/>.

Who Can Attend?

High school students
Adults

Prerequisite(s)

None

Scheduling Information

One to two year program
Check with Admissions Office at 918.828.5260 for start dates.
Three hours daily
--Morning session - 7:55 - 10:55 am
--Afternoon session - 11:55 - 2:55 pm

Career Majors

Commercial Photographers Assistant - 525 Hours*

This major helps students develop fundamental knowledge and skills in photography. Topics covered include camera equipment, photographic lighting, composition, and basic photographic technique. Students will apply their creativity to produce a variety of work for their portfolio.

Commercial Photographer - 585 Hours*

This major provides students the opportunity to advance their photography knowledge and skills. Students will build upon and expand the work completed as a part of the Commercial Photographers Assistant major. Students will be exposed to different types of photography, including commercial industrial photography, photojournalism, and portraiture. Students will complete advanced projects and continue to add work to their portfolios.

**Career major, courses and hours are subject to change without notice*

Tuition

No charge for high school students within Tulsa Tech District.

Adult - \$2.50/hour*

**Tuition subject to change without notice.*

Books/Supplies

No textbook charge for high school students within Tulsa Tech District.

Adult - Photography book, film and paper available through campus bookstore. See campus bookstore for prices.

College Credit

College credit is available for the majority of Tulsa Tech's full-time programs through Rogers State University, Oklahoma State University-IT or Tulsa Community College. Advanced standing credit may also be granted for some of our programs. The number of hours varies depending on the program length, the college granting the credit, and the student's plan of study. Check with your Tulsa Tech counselor for more information.

PHOTOGRAPHY TECHNOLOGY

Credentials/Industry Certifications

Completion Certificate

Employment Opportunities

Photographer's Assistant, Photo Lab Technician, Studio Receptionist, Print Finisher, Still Photographer, Photojournalist, Freelance Photographer

Tulsa-Area Salary

\$7.25-\$18.63/hour

Financial Aid

Scholarships are available for eligible students. Call 918.828.5280 or email financialaid@tulsatech.org for detailed information.

Application Process

High school students see Tulsa Tech career counselor or sending school counselor.

Adults contact Tulsa Tech Admissions and Enrollment office at 918.828.5260, email admissions@tulsatech.org or check out our website at www.tulsatech.edu.

Courses by Career Majors

Commercial Photographers Assistant - 525 Hours*

Photography Lighting
Lenses and Still Life
35MM SLR Cameras
Studio/Strobe Techniques
Medium Format Cameras
Career Choices/Business
Digital Photography/Photo Software II
Creative Imaging 1
Special Effects and Processing Alterations
Color Photo Process
Portfolio Production 1
WBE 1 Photography Technology
Workforce Staging

Commercial Photographer - 585 Hours*

Photo Software and Digital Images
Slides on Location and Studio
Outdoor Portraiture
Advanced Black and White
Advanced Studio Techniques
Yearbook Production
Filters/Copywork/Hand Prints
Creative Imaging 2
Commercial/Industrial Applications
Photojournalism Techniques
WBE 2 Photography Technology
Portfolio Production 2
Workforce Staging

*Career major, courses and hours are subject to change without notice