

Photography Technology

Description

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.

- Document important, historical events & lasting personal memories
- Apply various photography techniques for artistic, commercial, & photo-journalism purposes
- Create a professional portfolio for advanced educational & employment opportunities

College Credit

College credit may be available through TCC, RSU, or OSU-Institute of Technology. For more details call the college relations office at 918-828-5205. All college credit is awarded by the college/university.

Credential/Industry Certifications

Completion certificate

Campus Location

Lemley Campus

3420 South Memorial Drive
Tulsa, OK 74145-1390
(918) 828-1000
FAX (918) 828-1009

Career Majors/Courses

Photographic Technician

Courses

Black & White Film Techniques
Photography Lighting
Lenses and Still Life
Digital Software
Career Choices/Business
Studio/Strobe Techniques
Workforce Staging
Color Management
Medium Format Cameras
Creative Imaging 1
Special Effects & Processing Alterations
Portfolio Production 1
WBE I Photography Technology

Digital Photographer

(Pre-req: Photographic Technician)

Courses

Advanced Digital Software
Studio Portraiture
Outdoor Portraiture
Advanced Black & White
Promotional Projects
Creative Digital Effects
Advanced Studio Techniques
Commercial/Industrial Applications
Creative Imaging 2
Photojournalism Techniques
Portfolio Production 2
WBE II Photography Technology

Employment Opportunities

Tulsa Tech's Career Placement Services team builds partnerships with Tulsa area businesses & industry to create opportunities for work-based experiences and job placement. Job search assistance is provided before and after graduation. Services include with employment information, resume building, refining interview skills and life-time access to the Tulsa Tech Job Connect database. Call Career Placement Services at 918-828-5270 or visit www.tulsatech.edu/jobconnect / email jobconnect@tulsatech.edu.

2009-2010 year completion & placement data:

- Total Enrolled: 62
- Completion: 40%
- Completed on-time: 100%
- Job Placement: 88%
- Returning Students: 39%
- OPE ID: 005311 / CIP: 50.0406

Area Salary

For information concerning working conditions, physical requirements, employment and job outlook please refer to the Occupational Outlook Handbook (OOH), 2010-11 Edition at <http://www.bls.gov/oco/>.

Salary information can be found at The Occupational Information Network (O*NET) Resource Center at <http://www.onetonline.org/>.
O*NET-SOC Code: 27-4021.00

Who Can Attend?

High school juniors only

Tuition/Fees/Books

- Tuition: \$1,443.75*
- Lab & Required Fees: \$131.25*
- Additional Required Costs: N/A
- Optional Fees: \$133-\$181

**High school students living in the Tulsa Tech school district are not charged tuition, fees & books.*

Additional required costs: books, equipment, tools, uniforms & supplies.

Scheduling Information

H.S. / 1-2 school years:

August - May

H.S. sessions:

7:45 - 10:45 A.M. / 11:50 - 2:50 P.M.

Check with Admissions Office at 918-828-5260 for start dates.

Application Process

Apply ON-LINE at www.tulsatech.edu/apply. Applications can also be obtained in the counseling offices on any of the campuses; at the Career Services Center located on the Memorial Complex; or by calling 918-828-5200.