

Tulsatech 2026-27 Full-Time Career Training



We offer a wide range of opportunities that will prepare you for success in your career, while earning credits toward your college degree. Whichever direction you choose, Tulsa Tech provides a variety of classes to help you achieve your goals.

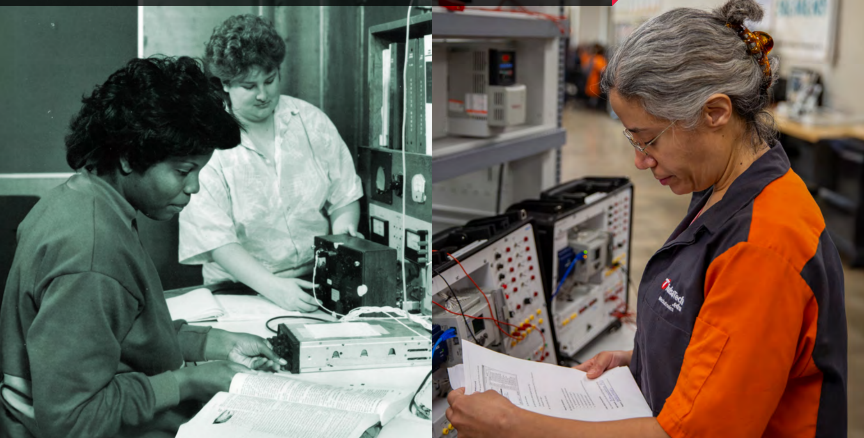
At Tulsa Tech we offer...

- » FREE tuition for public, private & home-schooled high school students
- » Low cost tuition for adult students
- » Bus transportation from most public high schools
- » High school credit elective & academic
- » Academic Centers free tutoring
- » Morning Classes: 8:00 11:00 am, M-F or Afternoon Classes: 12:00 3:00 pm, M-F (some programs are offered at alternate times)





OKLAHOMA'S WORKFORCE LEADER



About Tulsa Tech

Tulsa Tech, the oldest and largest technology center in Oklahoma's CareerTech System, is a career and technology center school district dedicated to preparing people for success in the workplace. Tulsa Tech helps high school and adult students from across the Tulsa region explore new careers, upgrade their training and skills, and pursue their dreams. More information can be found at **tulsatech.edu**.

Tulsa Tech is accredited by the Oklahoma Department of Education, and the Oklahoma State Board of Career and Technology Education. Also, where available, our programs are accredited by the specific industry standards associated with their industry. Tulsa Tech does not discriminate on the basis of race, color, religion, national origin, gender, age, marital or veteran status, or disability.



Class Hours

To find out about a specific program and its starting date, contact Admissions at **(918) 828-5000**. High school students will attend either morning or afternoon sessions. Adults may have the opportunity to attend morning, afternoon, evening or all day training in some programs.

HireTulsaTechGrads.com

The search for the perfect employee often requires jumping through several hoops before finding a match. HireTulsaTechGrads.com streamlines that process and offers students, graduates and alumni the opportunity to connect with employers in an environment tailored specifically to their training and expertise. It is a FREE one-stop shop for both career seekers and employers.

Students at all six campuses, as well as graduates, benefit by having direct access to prospective employers and networking opportunities, but also through a variety of helpful tools and resources provided by the Career Services department. For more information and assistance, contact Career Services at **(918) 828-5000** or visit **tulsatech.edu**.

Student Disability Services

High school and adult students with disabilities may qualify for services under the Individuals with Disabilities Education Act (IDEA), Section 504 of the Rehabilitation Act, and Americans with Disabilities Act (ADA). Students who wish to request accommodations should contact Student Disability Services in a timely manner in order for reasonable accommodations to be made. Documentation of a disability is needed to receive services. For more information and assistance, please contact Student Disability Services at **(918) 828-5000** or visit **tulsatech.edu**.

tulsatech.edu

College Credit

Save time and money on your college degree! Tulsa Tech students may earn college credit through a process known as Prior Learning Assessment (PLA) or transfer credit. As defined by the Council for Adult and Experiential Learning, PLA is the evaluation and assessment of an individual's life learning for college credit, certification, or advanced standing toward further education or training. The transfer credit is a process in which the college has reviewed course objectives that align with a college course. Students may be able to earn college credit with both of these processes.

Depending on the college and degree pursued, students may earn credit by showing an earned certification or license, taking an institutional assessment at the college, showing a portfolio, or demonstrating your knowledge. An official transcript is required for the transfer credit process.

Check with your Tulsa Tech counselor or instructor to see if you can earn a math, science or computer science credit while training in one of our programs. Call **(918) 828-5000** for more information so you can ask for PLA or transfer credit to earn college credit for what you already know!

Career Advisement

Tulsa Tech provides career advisement to middle school, high school, and adult students in the Tulsa Metropolitan Area. Professional staff are available to assist in researching career opportunities, employment outlook, training resources and educational opportunities at Tulsa Tech. Call **(918) 828-5000** to visit with a Career Advisor who can help prospective students with the application process.

Student Activities

Along with exciting classes, Tulsa Tech has six outstanding CareerTech Student Organizations (CTSOs). CTSOs provide the opportunity to meet students from across the state and nation, take part in leadership and team-building activities, and compete in contests at locations across the country.

Tulsa Tech's CTSOs:

- » **BPA** Business Professionals of America
- » **DECA** Business & Marketing
- » FCCLA Family, Career & Community Leaders of America
- » **HOSA** Future Health Professionals
- » SkillsUSA Career & Technical Education
- » TSA Technology Student Association

In addition to student organizations, academically outstanding Tulsa Tech students are recognized as lifetime members through the National Technical Honor Society (NTHS).

P.A.T.H.

P.A.T.H. is a career readiness model which identifies and recognizes students who have obtained the professional, academic, and technical skills needed to be successful in the workplace and post-secondary education. Applications must be submitted at the beginning of the program. Check with your campus for the deadline date.

Admissions Process

To apply for a full-time program, complete the following steps. Applicants applying by **February 26, 2026**, for the 2026-27 school year will be notified by March 27, 2026. Applications will continue to be accepted throughout the year.

Complete Online Application at students.tulsatech.edu

- 1. Create an Account
- 2. Complete an Application

INTEREST POINTS:

☐ Complete a Program Visit (60 points)

Program visits are held on Thursdays from 3 - 4 pm. No appointment is necessary, but applicants are encouraged to schedule a program visit in advance when you register for an account at **students.tulsatech.edu**.

Applicants for a one-hour elective class at their high school do not need to complete a program visit.

ACADEMIC POINTS: You must have a minimum of 5 points for Math and 5 points for Reading

☐ Academic Preparedness (40 points)

High School Applicants: Reading and Math scores will be accepted from the Pre-Act, ACT, PSAT, or SAT. Students with no reading or math test scores are encouraged to test at the Tulsa Tech Assessment Center. The Assessment Center is located within the Client Service Center on the Lemley Memorial Campus at 3638 S. Memorial Drive in Tulsa. English and Math grades may be submitted for academic points (Only applicable for current high school sophomores or juniors).

Adult Applicants: Must schedule a reading and math test at the Tulsa Tech Assessment Center unless you have ACT or SAT scores from the last five years or have earned an Associate's Degree or higher. *Degrees cannot be used in lieu of testing for admission to Practical Nursing, Radiologic Technologist, and Surgical Technology.*

Testing by appointment only. Visit the Assessment Services page at **tulsatech.edu** to schedule your appointment.

Adult students are encouraged to apply for financial aid by completing the Free Application Federal Student Aid (FAFSA) at **fafsa.gov**. Tulsa Tech school code is: **012572**.

Note: Some programs have additional admissions requirements. For specific program requirements, visit **tulsatech.edu** or contact Admissions at **admissions@tulsatech.edu**.



tulsatech.edu

Selection Process

- » Admission to Tulsa Tech is based on a point system with a total of 100 points possible. Applicants may earn up to 40 points for academic preparedness (a minimum of 5 Math and 5 Reading academic points is required) and 60 points for attending a program visit.
- » Applicants are admitted beginning with the highest admission scores and continuing until all available seats in the program are filled. Applicants meeting the minimum score for admission but not accepted into a program due to capacity will be placed on a wait list. If an applicant feels that they have been improperly denied admission, a request for alternative admission may be submitted to the Admissions Office.
- » Additional points may be awarded for veteran status and consecutive waitlisted applications for the same program. Priority is given to applicants with a complete admission file as of each round of selection.

Program Visits

Program visits are available on Thursdays from 3:00 - 4:00 pm. No appointment is necessary, but applicants are encouraged to schedule your program visit in advance when you register for an account at **tulsatech.edu/apply**.

Tulsa Tech Open House

Join us for our District-Wide Open House on Thursday, January 22, 2026, from 4:00 - 7:00 pm. All campuses will be open for this event. Tour our state-of-the art campuses, compare programs, and get answers to all your questions about the opportunities available at Tulsa Tech. Please call **(918) 828-5000** for more information.



Forums

Informational forums will be scheduled in partner high schools from September 2025 through January 2026. Please visit **tulsatech.edu** to contact the Career Advisor for your high school for more information.



Scan to apply today!

Assessment

The Tulsa Tech Assessment Office is located in the Client Service Center at the Lemley Memorial Campus at 3638 S. Memorial Drive.

High School Applicants: Reading and math scores will be accepted from the Pre-ACT, ACT, PSAT, or SAT. Students with no reading or math test scores have the option of testing at the Tulsa Tech Assessment Center. Photo ID is required. English and math grades may be submitted for academic points (Only applicable for current high school sophomores and juniors).

Adult Applicants: Must take a reading and math test at the Tulsa Tech Assessment Center unless you have ACT or SAT scores from the last five years or have earned an Associate's Degree or higher. Degrees cannot be used in lieu of testing for admission to Practical Nursing, Radiologic Technologist, and Surgical Technology.

Assessment Office Hours: Monday - Friday: 7:30 am - 4:30 pm. Testing by appointment only. Visit the Assessment Services page at **tulsatech.edu** to schedule an appointment or to access study resources.

Financial Assistance

Financial assistance is available through several options at Tulsa Tech. Office hours are Monday - Friday, 7:30 am - 4:30 pm. For the most up-to-date and complete information on scholarships and grants please visit **tulsa.tech/finaid** or call **(918) 828-5280**. The Financial Assistance office is located at the Client Service Center on the Lemley Memorial Campus, 3638 S. Memorial Drive.

Tulsa Tech offers the Accelerating Independence Scholarship. This scholarship can cover up to 100% of tuition for students with a GED or high school graduates from any of the in-district, public, private, charter or home-schools. You must be age 23 or younger to apply.

Oklahoma students in grades 10-11 can sign up to participate in Oklahoma's Promise. Students who are placed in DHS custody during the eighth, ninth, 10th or 11th grade can apply for Oklahoma's Promise during the 12th grade prior to high school graduation. Once you graduate from high school and complete the curricular and conduct requirements for the program, you may be eligible for funding from Oklahoma's Promise to cover a portion of the tuition cost at Tulsa Tech. Students must be enrolled in a Title IV (Pell Grant) eligible program and complete the FAFSA.

Students applying for financial assistance through grants, sponsorships, waivers, or scholarships should begin the enrollment process well in advance of the start of classes. These types of financial aid can take six (6) weeks or longer to process. Generally, a high school diploma or GED is required in order to receive federal student aid.

To apply for federal financial aid, complete the Free Application for Federal Student Aid (FAFSA) at **fafsa.gov**. Tulsa Tech's code is **012572**.

A program must be at least 600 hours to be eligible for Pell Grant funding. Adults enrolled in programs less than 600 hours may be eligible for the Tulsa Works scholarships or other financial aid opportunities.

tulsatech.edu .

Tuition & Fees

Visit tulsatech.edu for current tuition rates.

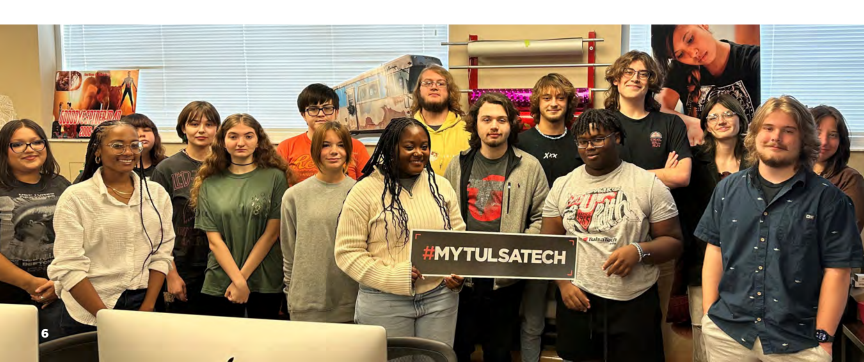
Tuition & fees may be paid by cash, check, VISA, MasterCard, Discover, or American Express. Tuition does not apply to the cost of tools, books, uniforms, insurance, instructional materials, or other associated costs. Textbooks and other supplies used for personal projects are not included in the tuition fees.

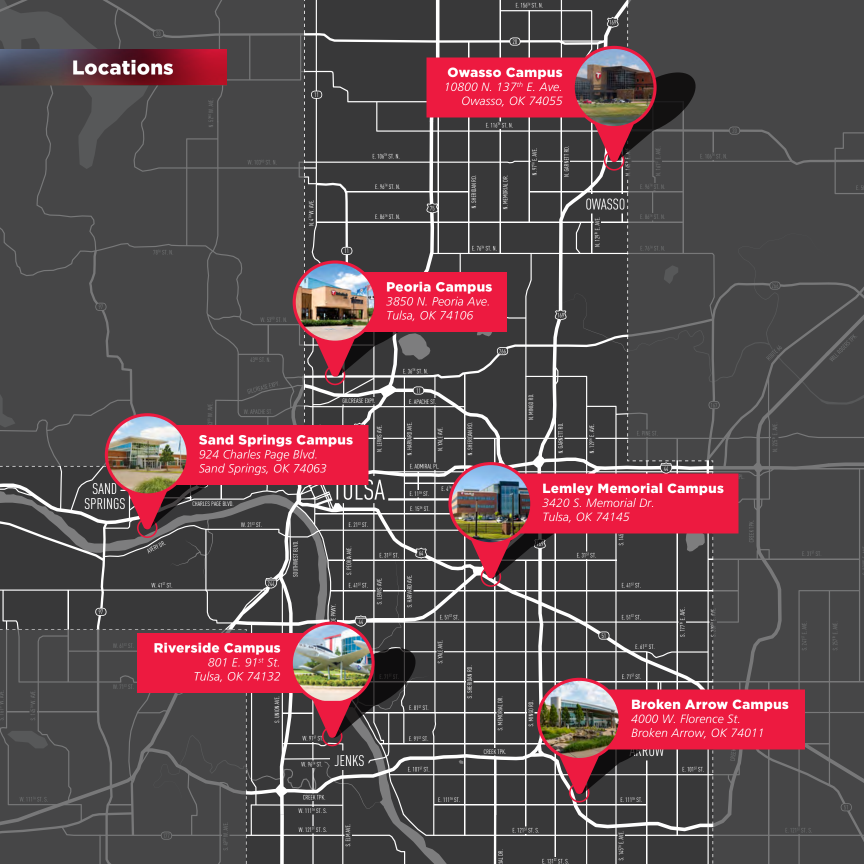
Tulsa Tech Career Academy & Aerospace Academy

The Tulsa Tech Career Academy is a comprehensive alternative education program that seeks to recover Tulsa-area high school students in need of educational options. This collaborative effort alongside our partner schools intertwines high school credentials and occupational training experiences. The ultimate goal of this program is to increase the employment opportunities of at-risk youth through educational support and training, while earning their high school diploma. Career Academy students become self-sufficient young adults who contribute to growth and economic development in the Tulsa region.

The Tulsa Tech Aerospace Academy is a full school day academy providing customized training in a number of aerospace/aviation related technical training areas. Technical classes are scheduled for a half day while the remainder of the day provides core content high school courses, life skills, financial literacy and career counseling.

Tulsa Tech does not discriminate on the basis of race, color, sex, pregnancy, gender, gender expression or identity, national origin, religion, disability, veteran status, sexual orientation, age or genetic information. The following person(s) has been designated to handle inquiries regarding non-discrimination policies: Title IX Coordinator, Pam Winterscheidt, pam.winterscheidt@tulsatech.edu, and 504 Coordinator, Elena Morales, elena.morales@tulsatech.edu, 3638 S. Memorial Dr, Tulsa OK, 74145, 918-828-5000.





Programs by Campus



Broken Arrow Campus

4000 W. Florence St.

Automotive Maintenance Light Repair
Automotive Service Technician
CNC Machine Operator
CNC Machinist
Collision Refinishing
Collision Repair
Cosmetologist
Cosmetology
Drafting & Design
Health Science Technology
Mechatronics Systems Technician
Medium / Heavy Diesel Service Technician
Motorcycle & Power Equipment
Professional Truck Driver Training
Welding Combination



Health Sciences Center at Lemley Memorial Campus

3350 S. Memorial Dr.

Dental Assisting
Eye Care / Ophthalmology Assistant
Eye Care / Optometry Assistant
Medical Assisting
Medical Assisting with Phlebotomy
Nursing Transitions
Pharmacy Technician
Practical Nursing
Professional Dental Assistant
Radiologic Technologist
Sports Medicine & Therapy Professions
Surgical Technology



Peoria Campus

3850 N. Peoria Ave.

Accounting Career Academy Cosmetology Criminal Justice Investigations Criminal Justice Practical Law Early Care & Education Emergency Medical Responder / **Emergency Medical Technician** Emergency Medical Technician Health Science Technology Legal Professional Assistant Nursing Assistant - One Semester Paramedic Patient Account Specialist Professional Barbering Welding Combination



Riverside Campus

801 E. 91st St.

Aerospace Academy Animation Aviation Airframe Aviation Generals **Aviation Powerplant** Computer Repair & Network Support Cyber Security / Forensics **Enterprise Network Technologies** Health Science Technology IT Networking Systems IT System Administration Mobile App Development Multimedia Design Private Pilot Ground School Sound Engineering Video Production Visual Graphic Design



Lemley Memorial Campus

3420 S. Memorial Dr.

Advanced Pre-Engineering Biomedical Science Advanced Carpentry Electricity HVAC Technician Introduction to Construction Masonry Plumbing Technician Welding Combination Welding Fabricator



Owasso Campus

10800 N. 137th E. Ave.

Applied Production Technology
Business Management & Entrepreneurship
Computer Repair & Network Support
Culinary Arts
Health Science Technology
Hospitality & Tourism Management
IT System Administration
Medical Assisting
Pharmacy Technician
Photography
Sound Engineering



Sand Springs Campus

924 Charles Page Blvd.

Carpentry
Cosmetology
Digital Graphics
Electric Utility Lineworker
Electrical Trades
Electronic Control Systems
Health Science Technology
Welding Combination



High School Extension Programs

Biomedical Science (Union HS)

Foundations of Construction (Charles Page HS)

Foundations of Engineering (Bixby HS, Broken Arrow Freshman Academy, Broken Arrow HS, Collinsville HS, Edison Preparatory School, Jenks HS, Memorial HS, Owasso HS, Skiatook HS, Union Freshman Academy, Union HS STEM)

Foundations of Fashion & Apparel Design (Vanguard Academy of Broken Arrow)

Foundations of Manufacturing (Broken Arrow HS, Catoosa HS, Charles Page HS, East Central HS, Glenpool HS, McLain HS)

Foundations of Multimedia & Audio Production (Charles Page HS)

Foundations of Web Design (Jenks HS)

Pre-Engineering (Union HS STEM)

Tulsa Tech Mailing Address: PO Box 477200 Tulsa, OK 74147.7200

tulsatech.edu !

Full-Time Career Training



Programs for adult students requiring 600 or more hours are eligible for financial aid, such as Pell Grant funding



Architecture & Construction



Carpentry

Lemley Memorial Campus, Sand Springs Campus

H.S. / 1 school year

Adults / 6 months (All day); 9 months (½ day)

- » Develop skills using a variety of hand, power and pneumatic tools and equipment to construct and repair wooden structures and fixtures
- » Interpret blueprints and building plans to create project layouts for a wide range of applications
- » Build practical knowledge of carpentry techniques and best practices for successful woodworking projects

Electrical Trades

Sand Springs Campus

H.S. / 1 school year

Adults / 9 months (½ day)

- » Master essential electrical skills that will help you excel in the industry, from installing and maintaining wiring and equipment to interpreting local, state, and national codes
- » Develop practical knowledge as an electrician with hands-on experience working with blueprints, schematics, and materials
- » Build the expertise and confidence you need, alongside industry experts, to thrive in a fast-paced and essential field

Electricity (1)



Lemley Memorial Campus

Adults / 5 months (All day); 9 months (½ day)

- » Gain real-world wiring experience with our hands-on training. From residential to commercial and industrial projects, you'll be well-equipped to tackle any electrical challenge
- » Master the National Electrical Code and develop the ability to interpret blueprints and schematics. Confidently plan and execute electrical projects with precision
- » Acquire the skills you need to succeed and prepare to earn the Journeyman Electrician license

Foundations of Construction

H.S. Extension Program @ Charles Page High School

H.S. / 1 school year

- » Unlock the secrets of woodworking and learn to safely operate both manual and power tools
- » Gain a solid understanding of blueprint reading, shop drawings, and the math and measurement skills necessary to tackle any project
- » Get hands-on experience with basic carpentry and framing techniques as you build your skills and confidence in the workshop

HVAC Technician (1)

Lemley Memorial Campus

H.S. / 2 school years

Adults / 9 months (All Day); 18 months (1/2 day); 9 months (Evening)

- » Master the art of indoor comfort and learn how to design and install top-of-the-line heating, ventilation, and air-conditioning systems
- » Acquire the skills to maintain HVAC components and troubleshoot electrical issues, keeping systems running smoothly
- » Discover the latest industry practices and techniques from the best in the business to become an expert HVAC service technician

Introduction to Construction

Lemley Memorial Campus

H.S. / 1 semester (PM only)

- » Build practical skills in a variety of construction trades, including masonry, carpentry, electricity, HVAC, and welding with projects that mirror real-world scenarios
- » Work side-by-side with a seasoned master craftsman in a shop buzzing with creativity and equipped with top-of-the-line tools and equipment
- » Discover the diverse career opportunities available in the construction industry and gain a competitive edge for your future

Masonry

Lemley Memorial Campus

H.S. / 1 school year (AM only)

Adults / 9 months (½ day AM only)

- » Discover the art and science of masonry and gain practical experience in building structures that last a lifetime
- » Utilize professional-grade equipment and techniques as you construct everything from walls and patios to fountains and fireplaces
- » Develop the ability to interpret blueprints, plan construction projects, and estimate the necessary time and materials with confidence

Plumbing Technician ()

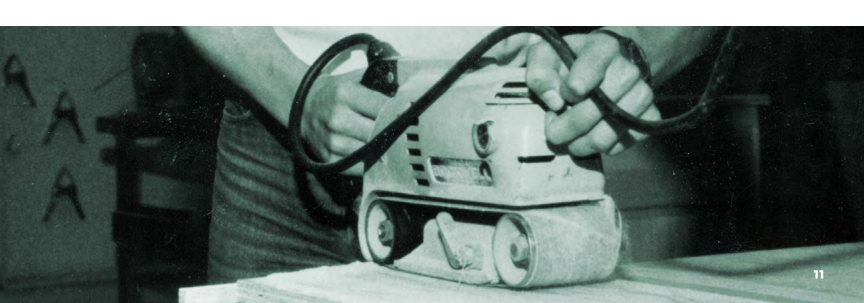


Lemley Memorial Campus

H.S. / 2 school years

Adults / 18 months (1/2 day)

- » Acquire the skills to install and repair plumbing systems for homes and businesses with industry materials including PVC, copper, and PEX as you work on exciting projects.
- » Interpret blueprints and utilize local, state, and national plumbing codes seamlessly to ensure safe and efficient plumbing operations.
- » Develop the skills to secure your Apprenticeship and prepare to earn your Journeyman license





Arts, A/V Technology & Communications

Digital Graphics

Sand Springs Campus

H.S. / 1 school year

Adults / 9 months (½ day)

- » Turn heads and get noticed with eye-catching advertising graphics! Discover how to create and apply graphics to vehicles, interior surfaces, and exterior buildings for maximum impact
- » Utilize cutting edge software and industry leading products to express your artistic vision and bring ideas to life
- » Develop brands, craft identities, and create engaging experiences that resonate with customers worldwide

Foundations of Fashion & Apparel Design

H.S. Extension Program @ Vanguard Academy of Broken Arrow **H.S.** / 3 school years

- » Bring your fashion ideas to life and create custom garments using professional sewing techniques
- » Master the art of color and design, from sketching your ideas to selecting the perfect textiles for your creations
- » Develop your personal style, showcase your talent, and build an impressive portfolio of unique designs



Foundations of Multimedia & Audio Production

H.S. Extension Program @ Charles Page High School

H.S. / 1 school year, 2 hour block schedule format: 1st Semester: Multimedia; 2nd Semester: Audio Production

- » Unlock the potential of interactive web applications, making websites come alive with dynamic features and seamless user experience
- » Craft engaging stories by writing scripts, designing storyboards, and understanding copyright essentials
- » Explore the world of audio production as you edit and mix sound effects to enhance multimedia projects

Photography

Owasso Campus

H.S. / 2 school years (Juniors only)

- » Unleash your creativity and capture stunning photos for a wide range of purposes, from artistic expression to commercial and journalism projects
- » Utilize the same high-quality camera equipment and cuttingedge editing software as professional photographers
- » Build a professional portfolio that showcases your skills and sets you apart in the competitive world of photography, opening the doors to exciting opportunities in education and employment

Sound Engineering

Owasso Campus, Riverside Campus

H.S. / 1 school year

- » Dive into the exciting world of audio engineering and learn how to produce high-quality sound for live events, recordings, and multimedia projects
- » Step into a professional recording studio and get hands-on experience editing audio and video
- » Develop critical skills in sound design and digital recording, and put your newfound knowledge to the test, as you create your own unique projects

Video Production (1)

Riverside Campus

H.S. / 2 school years

Adults / 18 months (½ day)

- » Develop a solid foundation of skills and knowledge to help unleash your creativity and storytelling abilities in the video and film industry
- » Master the art of writing, shooting, and editing, while gaining hands-on experience using industry-standard equipment
- » Take your productions to the next level with real-world skills needed to create engaging and impactful field and multicamera projects

Visual Graphic Design

Riverside Campus

H.S. / 1 school year

Adults / 9 months (1/2 day)

- » Bring your imagination to life. Express your unique artistic vision through the design and production of creative projects
- » Unlock your creativity and design a variety of projects using cutting-edge software and equipment
- » Build a stunning professional portfolio that showcases your design skills in illustration, typography, photography, and more



Business, Management & Administration

Hospitality & Tourism Management

Owasso Campus

H.S. / 1 school year

Adults / 6 months (All day); 9 months (½ day)

- » Unleash your creativity and organizational skills as you plan, direct, and coordinate a variety of events in the dynamic world of hospitality
- » Cultivate practical experience in various aspects of the hospitality industry, including event planning and customer service
- » Work alongside seasoned professionals to gain valuable networking connections and experience

Legal Professional Assistant (1)



Peoria Campus

H.S. / 2 school years

Adults / 9 months (All day); 18 months (½ day)

- » Explore the many facets of the legal profession, from drafting to processing legal documents
- » Immerse yourself in the legal environment, gaining firsthand knowledge of how courtrooms, law offices, and government facilities operate and witness their dynamics in action
- » Engage in teamwork and communication to effectively contribute within a legal team setting

Patient Account Specialist

Peoria Campus

H.S. / 1 school year

Adults / 5 months (All day); 9 months (½ day)

- » Master medical correspondence by learning to review and prepare essential medical practice documents, ensuring clear and accurate communication
- » Greet patients and efficiently update their electronic health records, becoming a key role of their healthcare experience
- » Develop a strong grasp of medical terminology to accurately interpret and manage patient information

tulsatech edu 13



Electric Utility Lineworker ()

Sand Springs Campus

Adults / 9 months (All day)

- » Install and repair electrical power systems, providing a critical service to communities and industries
- » Explore the inner workings of electrical transmission and distribution systems, discovering the secrets behind keeping the lights on
- » Elevate your skills as you ascend electrical poles, operate bucket trucks, and lay essential underground cables

NOTE: Must be 18 before program start date.

Electronic Control Systems

Sand Springs Campus

H.S. / 1 school year

Adults / 9 months (½ day)

- » Keep homes and businesses safe with the latest fire and security systems. Discover how to design, build, install, and maintain these essential systems that protect people and property
- » Dive into the fundamentals of motors and controls, development a strong foundation in their operation and maintenance
- » Master the technique of connecting, terminating, splicing, and testing fiber optic cables, opening up new possibilities for your career



Accounting

Peoria Campus

H.S. / 1 school year

Adults / 5 months (All day)

- » Step into the world of finance and gain hands-on experience with the latest techniques used by financial institutions, banks, and governmental agencies
- » Master the art of managing finances with state-of-the-art software used by business professionals and gain the skills necessary for success in today's competitive market
- » Take on real-world challenges and process full-cycle accounts payable and receivable, gaining invaluable experience as a member of a professional team





Dental Assisting

Health Sciences Center @ Lemley Memorial Campus

H.S. / 1 school year (Seniors only)

- » Discover how to create models, take x-rays, and keep everything clean and sterile so dental professionals can help patients stay healthy
- » Gain hands-on experience working alongside dentists and dental hygienists! Assist with procedures, making sure everything is going smoothly and comfortably for the patient
- » Help people have healthy teeth and a beautiful smile. Educate patients about taking care of their teeth and gums, so they can be confident and healthy for a lifetime

Emergency Medical Responder / Emergency Medical Technician

Peoria Campus

H.S. / 1 school year (Seniors only)

- » Build the skills to become a first responder and work alongside medical professionals in a fast-paced and high-demand career
- » Develop critical thinking and teamwork skills as a firefighter, with opportunities for students who have prior credit in Anatomy
- » Deliver swift and efficient life-saving care and assist in emergency situations while awaiting additional medical resources

NOTE: Must be 18 by April 1 of the current school year. Students starting in August will complete both EMR and EMT; High School students may begin in January if openings are available – will only take EMT (256 hours).

Emergency Medical Technician

Peoria Campus

Adults / 3 - 5 months

- » Provide emergency medical care in a range of settings, from ambulances to emergency rooms
- » Gain hands-on experience through advanced computer and lab simulations, along with clinical rotations in real healthcare settings
- » Earn national and state certification and prepare for a rewarding career as a first responder or healthcare professional

NOTE: Must be 18 by April 1 of the current school year.

Eye Care / Ophthalmology Assistant ()



Health Sciences Center @ Lemley Memorial Campus

Adults / 8 months (All day)

- » Master how to perform a wide range of vision and diagnostic tests, becoming skilled in conducting comprehensive eye exams
- » Assist ophthalmologists with patient procedures, gaining valuable hands-on experience in a real-world setting
- » Prepare for success and earn the Certified Ophthalmic Assistant (C.O.A.) certification. Build the knowledge and skills necessary to confidently tackle the exam and take your career in vision care to new heights



Eye Care / Optometry Assistant

Health Sciences Center @ Lemley Memorial Campus

H.S. / 1 school year (Seniors only)

- » Discover how to perform various vision and diagnostic tests, including measuring visual acuity, testing for color blindness, and checking for eye diseases
- » Acquire hands-on experience by assisting ophthalmologists with patient procedures such as eye exams, contact lens fittings, and minor surgeries
- » Utilize cutting-edge technology, equipment, and resources to help patients maintain healthy vision

Health Science Technology

Broken Arrow Campus, Owasso Campus, Peoria Campus, Riverside Campus, Sand Springs Campus

H.S. / 1 school year

- » Discover the exciting world of healthcare and gain insight into the roles and responsibilities of different healthcare professionals
- » Prepare for a career in healthcare by learning foundational knowledge in anatomy, medical terminology, and healthcare ethics
- » Apply hands-on experience in healthcare skills such as taking vital signs, performing CPR, and providing basic first aid



Medical Assisting

Health Sciences Center @ Lemley Memorial Campus, Owasso Campus

H.S. / 1 school year (Seniors only)

- » Provide essential care to patients, including taking vital signs, administering EKG's, giving injections and medication, and drawing blood samples
- » Master critical administrative skills, such as written and verbal communication, scheduling, and accurate documentation and filing
- » Collaborate with healthcare professionals such as physicians, mid-level providers, and nurses to deliver high-quality patient care

Medical Assisting with Phlebotomy (1)



Health Sciences Center @ Lemley Memorial Campus

Adults / 6 months (All day)

- » Master important clinical skills such as administering injections, drawing blood samples, and wound care, providing vital medical support to patients and contributing to their overall well-being
- » Develop valuable administrative skills in medical coding, billing, and appointment scheduling to support healthcare services
- » Collaborate with experienced healthcare professionals, including nurses and physicians, to gain practical knowledge and skills in diverse medical settings

Nursing Assistant - One Semester

Peoria Campus

H.S. Seniors and Adults / 1 Semester (½ day)

- » Develop practical knowledge and skills to provide compassionate care for patients in long-term care facilities, hospitals, and other healthcare settings
- » Participate in hands-on training through laboratory simulations and supervised clinical experiences to enhance your skills and build confidence
- » Collaborate effectively with healthcare professionals as a member of a dynamic healthcare team to ensure high-quality patient care and outcomes

Nursing Transitions

Health Sciences Center @ Lemley Memorial Campus

H.S. / 1 school year (Seniors only)

- » Accelerate your future and earn a Certified Nurse Assistant (CNA) certification in as little as three months, and your Licensed Practical Nurse (LPN) certification just six months after graduating high school
- » Discover the practical skills needed for patient care through hands-on lab and clinical experiences
- » Provide compassionate patient care in various healthcare settings, making a meaningful impact on recovery and well-being

NOTE: Recommended that students be 18 by second semester.

Paramedic (1)

Peoria Campus

Adults / 12 months (All day); 18 months (Evening)

- » Build critical emergency medical skills, such as defibrillation and advanced cardiac treatment, to provide immediate care to patients
- » Collaborate with firefighters, police officers, and other emergency medical personnel to provide life-saving care in high-pressure situations
- » Gain hands-on experience applying advanced patient care skills in a variety of settings, from ambulances and hospitals to outdoor and disaster scenarios

PREREQUISITE: Emergency Medical Technician. NOTE: Must be 18 by April 1 of the current school year.

Pharmacy Technician

Health Sciences Center @ Lemley Memorial Campus, Owasso Campus

H.S. / 1 school year (Seniors only)

Adults / 9 months (½ day)

- » Master the art of pharmaceutical compounding to fill prescriptions, prepare IV medications, and use automated medication dispensing systems for a variety of settings, from retail to hospital
- » Help keep the pharmacy running smoothly by maintaining medication inventory, verifying insurance coverage, and assisting the pharmacist in day-to-day operations
- » Gain hands-on experience in creating customized medications such as ointments, creams, and even gummies, while participating in role-play simulations and work-based learning opportunities

Practical Nursing (5)

Health Sciences Center @ Lemley Memorial Campus

Adults / 12 months (All day); 15 months (Evening)

- » Develop a comprehensive understanding of nursing concepts through a combination of theory, clinical practice, and laboratory experiences
- » Provide compassionate patient care in hands-on clinical experiences at hospitals and other healthcare settings, making a meaningful impact on recovery and well-being
- » Collaborate with physicians, nurses, and other healthcare professionals to deliver patient care and support medical treatments

Professional Dental Assistant



Health Sciences Center @ Lemley Memorial Campus

Adults / 10 months (All day)

- » Build expertise in tooth polishing, placing sealants, and assisting in the administration of nitrous oxide, contributing to the overall dental care provided to patients
- » Master taking dental x-rays, create precise diagnostic models, and become a pro at infection control and sterilization techniques to ensure the safety of patients under your care
- » Join the only CODA-certified program in eastern Oklahoma! Our program has met the rigorous standards for quality education and clinical training, ensuring that you receive the best possible career preparation

Radiologic Technologist (5)



Health Sciences Center @ Lemley Memorial Campus

Adults / 20 months (All day)

- » Prioritize patient care while adhering to radiation safety protocols, ensuring the well-being and safety of patients and yourself during imaging procedures
- » Collaborate closely with physicians to interpret imaging results, facilitating accurate diagnoses and treatment plans for various diseases and injuries
- » Prepare to perform diagnostic imaging procedures in hospitals and clinics, giving you the opportunity to make a positive impact on patient outcomes and health

tulsatech edu 17

Sports Medicine & Therapy Professions

Health Sciences Center @ Lemley Memorial Campus

H.S. / 1 school year (Seniors only)

- » Explore a variety of healthcare careers, including athletic training, physical therapy, chiropractic assisting, occupational therapy, and fitness instruction
- » Develop the skills needed to provide top-notch care and promote healing, including knowledge of medical terminology and injury recognition, as well as the ability to design and implement effective therapeutic exercise plans
- » Gain hands-on experience working with therapy professionals during your clinical internship, preparing you for success in your future career

Surgical Technology (§)

Health Sciences Center @ Lemley Memorial Campus

Adults / 11 months (All day); 11 months (Evening)

- » Participate in real surgical procedures and experience the fastpaced and high-pressure environment of the operating room
- » Be the reliable support system for surgeons by providing them with the precise instruments, supplies, and equipment that they need during the procedure
- » Prepare to achieve your professional milestone by aiming for national certification, demonstrating your expertise in the field





Hospitality & Tourism

Culinary Arts ()

Owasso Campus

H.S. / 2 school years

Adults / 18 months (½ day)

- » Sharpen your culinary skills and learn the techniques to create delicious and visually appealing dishes
- » Acquire hands-on experience in a commercial restaurant setting and learn how to work efficiently in a fast-paced environment
- » Discover the best practices of menu planning, food costing, and inventory management to prepare for a successful career in the foodservice industry



Human Services

Cosmetologist (5)



Broken Arrow Campus

Adults / 12 months (All day); 15 months (Evening)

- » Transform your client's look with your creative touch through a variety of cutting-edge hair, nails, and skincare services
- » Collaborate with local salon owners and industry leaders to discover the latest techniques and top-of-the-line products
- » Put your skills into action by providing cosmetology services to real clients and building your portfolio in a supportive, handson environment

Cosmetology

Broken Arrow Campus, Peoria Campus, Sand Springs Campus H.S. / 2 school years

- » Enhance your client's look through a wide range of creative and artistic hair, nail, and skincare services
- » Build your knowledge of changing trends alongside industry experts from well-known salons and companies, who will showcase the latest techniques and professional-brand products
- » Elevate your salon and customer service skills to develop new and innovative techniques that make clients look and feel their best

NOTE: Must be 16 years of age by November 1 of the current school year.

Early Care & Education

Peoria Campus

H.S. / 2 school years (Juniors only)

- » Discover your passion for working with young children by creating fun and educational activities that inspire learning and growth
- » Collaborate with experienced early childhood professionals to develop your skills
- » Gain hands-on experience in an on-campus, accredited childcare facility and make a positive impact on the lives of young children

Professional Barbering §



Peoria Campus

Adults / 15 months (Evening)

- » Discover the art of straight razor shaving and beard trimming, enhancing your ability to provide exceptional grooming services to clients
- » Showcase your skills with the latest barbering tools and techniques as you cut, color and style hair for a diverse range of clients
- » Develop your own personal style and build a loyal client base to grow your business

NOTE: Must be 16 years of age by November 1 of the current school year.



Information Technology

Animation ()



H.S. / 2 school years

Adults / 18 months (½ day)

- » Unleash your creativity and bring characters and stories to life while taking your digital design and animation skills to the next level
- » Develop advanced skills in creating 2-D and 3-D characters, special effects, and backgrounds for TV and film
- » Harness the power of industry-standard software to design, create, and produce high-quality animations and computer graphics

Computer Repair & Network Support

Owasso Campus, Riverside Campus

H.S. / 1 school year

Adults / 6 months (All day); 9 months (½ day)

- » Discover how to build and maintain computer networks for businesses and organizations of all sizes
- » Develop advanced technical skills to configure and troubleshoot hardware and software components, protecting sensitive data
- » Collaborate with a team of experienced network support specialists to ensure optimal system performance and security



Cyber Security / Forensics ()

Riverside Campus

H.S. / 2 school years

Adults / 18 months (½ day)

- » Protect organizations from cyber threats by building secure computing environments that safeguard critical data and information
- » Dive into the exciting world of cybersecurity, exploring the work of analysts, ethical hackers, and digital forensics investigators, as you develop the skills to combat crime
- » Explore cutting-edge techniques for securing systems and data across multiple operating systems, virtualized environments, and server administration

Enterprise Network Technologies (§)



Riverside Campus

Adults / 6 months (All day)

- » Prepare for the dynamic landscape of the IT industry by acquiring practical experience and in-depth understanding of enterprise-level networking
- » Discover how to configure and maintain routers, switches, firewalls, and other networking equipment to ensure optimal performance and security
- » Elevate your professional profile with an industry certification, such as Cisco Certified Network Associate (CCNA), that validates your knowledge of Cisco and other technologies

Foundations of Web Design

H.S. Extension Program @ Jenks High School

H.S. / 2 school years

- » Design and build stunning websites using popular tools like HTML, CSS, and JavaScript
- » Unlock the potential of interactive web applications, making websites come alive with dynamic features and seamless user experiences
- » Build an impressive portfolio that not only showcases your technical skills but also highlights your creativity and innovation

IT Networking Systems

Riverside Campus

H.S. / 1 school year

Adults / 9 months (1/2 day)

- » Become an expert in enterprise-level network design and operation with cutting-edge Cisco technologies
- » Discover how to configure, troubleshoot, monitor, and optimize networks for maximum performance
- » Refine your skills with hands-on practice in advanced areas like wireless, automation, and security

IT System Administration (§)



Owasso Campus, Riverside Campus

H.S. / 2 school years

Adults / 18 months (½ day)

- » Develop expertise in configuring, managing, and monitoring computer systems for optimal performance
- » Design, implement, and troubleshoot computer systems that meet the needs of businesses and organizations
- » Explore cutting-edge cloud computing and virtual machine technologies to help businesses thrive in the digital age

Mobile App Development

Riverside Campus

H.S. / 1 school year

Adults / 9 months (1/2 day)

- » Build cutting-edge mobile apps from the ground up, learning programming languages such as Swift, to create innovative software for smartphones and tablets
- » Develop software across different operating systems and devices, from Android to iOS, mastering the art of crossplatform app development
- » Utilize multiple integrated development environments (IDEs), such as Xcode and Android Studio, gaining hands-on experience in the tools used by industry professionals

Multimedia Design

Riverside Campus

H.S. / 1 school year

Adults / 9 months (½ day)

- » Build a strong foundation, unleash your creativity, and bring ideas to life through stunning visual designs
- » Utilize industry-standard software to bring your creative visions to life across various platforms
- » Showcase your talent and attract potential employers with a professional digital portfolio that sets you apart from the competition



Law, Public Safety, Corrections & Security



Peoria Campus

H.S. / 1 school year (Seniors only)

- » Explore the fundamentals of criminal detention, learning the techniques and procedures used to keep the community safe
- » Develop essential skills for arrest procedures and serving warrants, ensuring the safety of yourself and others
- » Practice proper detention techniques, ensuring the lawful and effective apprehension of suspects

Criminal Justice Practical Law

Peoria Campus

H.S. / 1 school year (Juniors only)

- » Dive into the exciting world of criminal justice and learn about the roles of police, courts, and corrections in maintaining public safety
- » Acquire the practical skills of police officers and investigators, from collecting evidence at crime scenes to 911 dispatch operations
- » Develop an understanding of the laws and regulations that govern the criminal justice system, including the Constitution and Bill of Rights

tulsatech edu 21



Manufacturing Technology



Applied Production Technology

Owasso Campus

H.S. / 1 school year

- » Engage in hands-on experiences with robotics, pneumatics, and hydraulic systems
- » Master the skills needed to turn ideas into tangible products through hands-on design and manufacturing
- » Explore new and emerging careers in supply chain management, automation, logistics, and more

CNC Machine Operator (§)



Broken Arrow Campus

Adults / 8 months (Evening)

- » Develop skills in precision manufacturing to produce components used worldwide in everyday products
- » Create parts using advanced computer-controlled machines with steel, aluminum, and plastic materials
- » Utilize state-of-the-art equipment and techniques commonly found among industry leaders

CNC Machinist ()



Broken Arrow Campus

H.S. / 2 school years

Adults / 9 months (All day); 18 months (½ day)

- » Design and produce precision parts for everyday products used around the world with cutting-edge machinery
- » Utilize advanced technology to manufacture steel, aluminum, and plastic components with high precision and accuracy
- » Work with state-of-the-art equipment, building skills that align with industry leaders in aerospace, oilfield equipment, and other sectors

Drafting & Design (1)



Broken Arrow Campus

H.S. / 2 school years

Adults / 9 months (All day); 18 months (½ day)

- » Bring your design ideas to life with computer-aided drafting (CAD) software used by industry professionals
- » Develop the skills and techniques necessary to produce technical drawings for a variety of projects, from building construction to industrial manufacturing
- » Collaborate with other members of the design team to create detailed, precise drawings that meet project requirements and standards

Foundations of Manufacturing

H.S. Extension Program @ Broken Arrow High School, Catoosa High School, Charles Page High School, East Central High School, Glenpool High School, McLain High School

H.S. / 1 school year

- » Explore the world of manufacturing through engaging handson activities that bring concepts to life
- » Unleash your creative potential as you transform raw materials into finished products using proven techniques and innovative design methods
- » Discover the career opportunities available in manufacturing, from engineering and design to production and quality control, and prepare for a future in this rapidly growing industry

Mechatronics Systems Technician §

Broken Arrow Campus

H.S. / 2 school years

Adults / 18 months (½ day)

- » Install, maintain, and troubleshoot state-of-the-art industrial equipment, empowering businesses to thrive with seamless operations and peak productivity
- » Develop skills in programming, wiring, and troubleshooting programmable logic controllers (PLCs), which are critical components of many industrial automation systems
- » Collaborate with other team members tackling real-world challenges and designing solutions to cutting-edge systems

Welding Combination ()

Broken Arrow Campus, Lemley Memorial Campus, Peoria Campus, Sand Springs Campus

H.S. / 2 school years

Adults / 18 months (½ day)

- » Master welding and cutting techniques to skillfully shape and join metals for a wide range of applications
- » Develop an eye for detail and craftsmanship while producing high-quality welds and following industry standards for safety
- » Explore the properties of materials and the principles of nondestructive and destructive testing

Welding Fabricator (§)

Lemley Memorial Campus

Adults / 5 months (All day)

- » Step into the fast-paced world of welding and fabrication in five months, gaining hands-on experience using a variety of materials and tools
- » Apply essential welding skills and techniques, including cutting, MIG, and Flux core welding, while prioritizing safety protocols and industry terminology to ensure a solid foundation
- » Explore the artistic side of welding, creating sculptures and decorative pieces from metal





Marketing, Sales & Service

Business Management & Entrepreneurship

Owasso Campus

H.S. / 1 school year

- » Unleash your creativity and craft impactful marketing and management plans for established companies, putting strategic thinking and innovative ideas into action
- » Step into the world of sales and develop your persuasive skills with compelling sales presentations and product demonstrations that leave an impression on the competitive marketplace
- » Build valuable connections with local business leaders as you network, collaborate, and gain insights from industry professionals

tulsatech.edu 23



Science, Technology, Engineering & Mathematics



Biomedical Science

H.S. Extension Program @ Union High School

H.S. / 4 school years

- » Explore the fascinating world of medicine and healthcare through cutting-edge research and hands-on experimentation
- » Discover the intricate systems that make up the human body, from cells and organs to the nervous and immune systems
- » Work on real-world challenges and projects, such as developing new treatments for diseases or creating medical devices to improve patient outcomes

PREREQUISITE: A student must have a C or better in Algebra I, Algebra II and/or Geometry, as well as Biology. If the student has had Chemistry, they must have passed with a C or better.

*Students are expected to complete an advanced math and science each year.



Biomedical Science Advanced

Lemley Memorial Campus

H.S. / 2 school years (Juniors only)

- » Explore the fascinating world of medicine and healthcare through cutting-edge research and hands-on experimentation
- » Discover the intricate systems that make up the human body, from cells and organs to the nervous and immune systems
- » Work on real-world challenges and projects, such as developing new treatments for diseases or creating medical devices to improve patient outcomes

PREREQUISITE: A student must have a C or better in Algebra I, Algebra II and/or Geometry, as well as Biology. If the student has had Chemistry, they must have passed with a C or better.

*Students are expected to complete an advanced math and science each year.

Foundations Of Engineering

H.S. Extension Program @ Bixby High School, Broken Arrow Freshman Academy, Broken Arrow High School, Collinsville High School, Edison Preparatory School, Jenks High School, Memorial High School, Owasso High School, Skiatook High School, Union Freshman Academy, Union High School

H.S. / 2 school years

- » Step into the world of engineering and discover how imagination meets technical expertise to bring your ideas to life
- » Design and build innovative and functional projects using the latest technology and equipment, such as digital circuits, model structures, and robots
- » Join a community of aspiring engineers and work together to tackle real-world challenges in a fun and supportive environment

NOTE: Ninth grade applicants will have priority admissions and must have C or better in Pre-Algebra or higher level math course.

Pre-Engineering

H.S. Extension Program @ Union High School

H.S. / 3 school years

- » Explore the exciting fields of engineering and technology, pushing boundaries, and discovering new possibilities as you work on projects that inspire and engage your passion
- » Gain hands-on experience with state-of-the-art engineering equipment, including 3D printers, that will bring your ideas to life and showcase your technical skills
- » Collaborate with your peers to tackle real-world challenges, from improving sustainability to solving community problems, and present your solutions to industry leaders

NOTE: Applicants for the Pre-Engineering program will be awarded greater admissions points for their achievement in the highest math course following the sequence of Algebra I, Geometry, Algebra II, Pre-Calculus, and Calculus.

*Students are expected to complete an advanced math and science each year.

Pre-Engineering Advanced

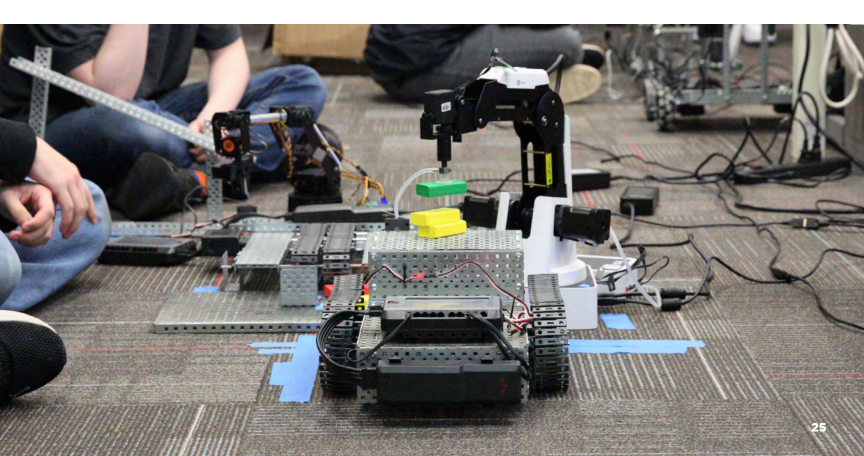
Lemley Memorial Campus

H.S. / 2 school years (Juniors, Seniors)

- » Explore the exciting fields of engineering and technology, pushing boundaries, and discovering new possibilities as you work on projects that inspire and engage your passion
- » Gain hands-on experience with state-of-the-art engineering equipment, including 3D printers, that will bring your ideas to life and showcase your technical skills
- » Collaborate with your peers to tackle real-world challenges, from improving sustainability to solving community problems, and present your solutions to industry leaders

NOTE: Applicants for the Pre-Engineering Advanced program will be awarded greater admissions points for their achievement in the highest math course following the sequence of Algebra I, Geometry, Algebra II, Pre-Calculus, and Calculus.

*Students are expected to complete an advanced math and science each year.





Transportation, Distribution & Logistics



Riverside Campus

Adults / 6 months (All day, excluding July); 9 months (Evening, excluding June & July)

- » Gain hands-on experience inspecting, diagnosing, and repairing a wide range of aircraft systems
- » Work with traditional high-quality aircraft materials and cutting-edge composites, mastering the art of building and maintaining aircraft structures.
- » Work in a dynamic, FAA-approved airport hangar repair and line maintenance environment, where you'll be part of a team responsible for keeping aircraft in peak condition and ensuring passenger safety

NOTE: Aviation Generals is also a FAA requirement for Airframe licensure.

Automotive Maintenance Light Repair

Broken Arrow Campus

H.S. / 1 school year

Adults / 5 months (All day); 9 months (½ day)

- » Equip yourself with the skills and expertise to kick-start your career in the automotive industry
- » Dive into the fundamentals of automotive systems, from key terminology to repair techniques and preventative maintenance strategies
- » Develop the ability to diagnose, service, and repair a variety of common issues across different types of vehicles, becoming a versatile and in-demand technician

Automotive Service Technician ()



Broken Arrow Campus

H.S. / 2 school years

Adults / 9 months (All day); 18 months (½ day)

- » Discover how to troubleshoot and repair a wide range of automotive systems, including engines, transmissions, brakes, and electrical systems
- » Gain hands-on experience working on a variety of vehicles with state-of-the-art diagnostic tools
- » Develop skills in problem-solving and critical thinking to tackle complex issues and optimize vehicle performance

Aviation Generals §



Riverside Campus

H.S. / 2 school years

Adults / 6 months (All day, excluding July); 9 months (Evening, excluding June & July)

- » Explore the flight characteristics and maintenance requirements for different types of aircraft, from single-engine planes to multi-engine jets
- » Develop skills in essential ground operations such as pre-flight inspections, engine start-ups, and aircraft taxi to prepare for successful take-offs and landings
- » Gain hands-on experience in non-destructive inspection techniques, corrosion control, and fabrication of aircraft parts to maintain the safety and airworthiness of planes





Aviation Powerplant ()



Riverside Campus

Adults / 6 months (All day, excluding July); 9 months (Evening, excluding June & July)

- » Discover how to maintain and repair different types of engines, including reciprocating and turbine engines used in airplanes and helicopters
- » Build real-world, hands-on experience troubleshooting and maintaining aircraft ignition, cooling, lubrication, and propeller systems
- » Work in a dynamic, FAA-approved airport hangar repair and line maintenance environment, where you'll be part of a team responsible for keeping aircraft in peak condition and ensuring passenger safety

NOTE: Aviation Generals is also a FAA requirement for Powerplant Licensure.

Collision Refinishing

Broken Arrow Campus

H.S. / 1 school year

Adults / 5 months (All day); 9 months (½ day)

- » Restore a wide range of vehicles using current sanding and painting techniques. Mix paints to match color specifications and customer preferences, giving your work a personal touch
- » Sharpen your skills by assessing damage and accurately calculating the cost of projects, becoming a problem-solver who can offer effective solutions for customers
- » Utilize your creativity to make a vehicle "like new" after an accident, demonstrating your expertise in specialized materials, such as plastic and composite panels

Collision Repair

Broken Arrow Campus

H.S. / 1 school year

Adults / 5 months (All day); 9 months (½ day)

- » Hone your skills in metal fabrication, welding, and adhesive repair to ensure the highest level of craftsmanship
- » Build your expertise in restoring damaged vehicles to their original condition using high-tech tools and industry-standard techniques
- » Sharpen your skills by assessing damage and accurately calculating the cost of projects, becoming a problem-solver who can offer effective solutions for customers

tulsatech.edu 27

Medium / Heavy Diesel Service Technician (§)

Broken Arrow Campus

H.S. / 2 school years

Adults / 9 months (All day); 18 months (½ day)

- » Diagnose and fix complex issues with engines, transmissions, brakes, and electrical systems using cutting-edge tools and techniques
- » Gain hands-on experience working with real diesel engines and heavy equipment commonly used in industries such as construction, mining, and transportation
- » Develop essential skills in preventative maintenance to keep equipment running efficiently and prevent breakdowns in the field

Motorcycle & Power Equipment ()



Broken Arrow Campus

H.S. / 2 school years

Adults / 9 months (All day); 18 months (½ day)

- » Gain hands-on experience working on high-performance machines that fuel adrenaline and adventure, including motorcycles, utility, and side-by-side vehicles
- » Step into a state-of-the-art shop and get your hands dirty as you diagnose, maintain, and repair small engines, transmissions, and electrical systems
- » Diagnose, adjust, repair, or overhaul small engines used to power lawn mowers, chain saws, and related equipment

Private Pilot Ground School

Riverside Campus

H.S. / 1 school year

- » Take to the skies and explore the principles of airplane performance, flight instruments, and weather conditions
- » Soar towards your dream career in aviation as a skilled pilot or air traffic controller
- » Put your aviation knowledge to the test with hands-on experience in simulated flight projects

Professional Truck Driver Training ()



Broken Arrow Campus

Adults / 5 months (All day); 7 months (Evening)

- » Master the art of driving and operating heavy trucks like semitractor trailers and large commercial dump trucks with handson training from experienced professionals
- » Develop advanced driving skills in hazardous materials carrier, dual trailer operations, legal requirements, vehicle inspections, record keeping, and trailer maintenance
- » Get "behind the wheel" experience and training to prepare for a rewarding career as a professional driver in the trucking and transportation industry









info@tulsatech.edu (918) 828-5000







