

Campus Location

Broken Arrow Campus

Occupational Focus

Tulsa Tech's Motorcycle program is accredited by the Engine and Equipment Training Council (comparable to ASE) and will put you on the path toward a career in the outdoor power equipment and motorcycle service industry. You will study safety, tools, measurement, and engine principles as well as repair aspects of fuel, electrical and drive systems motorcycles and watercraft. You will also learn to evaluate, troubleshoot and recondition selected engines and equipment within this diverse trade area. You will have the opportunity to attend annual update seminars at the Broken Arrow Campus sponsored by Kawasaki, Briggs & Stratton, Yamaha among others. Successful program completion equips you with the skills to transition easily into one of the many jobs in this broad occupational area.

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/>.

Who Can Attend?

High school students
Adults

Prerequisite(s)

None

Scheduling Information

Two year program
Check with Admissions Office at 918.828.5260 for start dates.
Secondary -- 7:55 - 10:40 am
or -- 11:55 - 2:40 pm
Adults -- 7:55 - 2:40 pm

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 books/\$175; glasses/\$5

Career Majors

Motorcycle & Watercraft Technician - 1050 Hours* (Secondary only)

Students in this major will learn how to service, repair and perform routine maintenance on motorcycles. They will learn how to diagnose internal engine conditions without teardown, how to service and adjust valve train components, and how to troubleshoot, service and repair fuel delivery systems and electrical systems. In addition, students will also learn how to disassemble, inspect, and reassemble engines, how to inspect, remove, repair/replace, and reinstall wheels, tires, and braking systems and how to service suspension systems and drive trains.

Motorcycle Technician - 750 Hours* (Adult only)

Students in this major will learn how to service, repair and perform routine maintenance on motorcycles. They will learn how to diagnose internal engine conditions without teardown, how to service and adjust valve train components, and how to troubleshoot, service and repair fuel delivery systems and electrical systems. In addition, students will also learn how to disassemble, inspect, and reassemble engines, how to inspect, remove, repair/replace, and reinstall wheels, tires, and braking systems and how to service suspension systems and drive trains.

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

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.

Credentials/Industry Certifications

Equipment and Engine Training Council Certification

Employment Opportunities

Motorcycle Technician, Power Product Technician

Tulsa-Area Salary

\$11.69-\$17.00/hour

Financial Aid

Scholarships are available for eligible students. Call 918.828.5280 or email financialaid@tulsatech.org. For the most up-to-date and complete information on scholarships and grants please visit www.tulsatech.edu.

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.

NOTE: Some programs have additional admissions criteria. For specific program requirements and applicable prerequisites, contact Admissions at 918.828.5260.

Courses by Career Majors

Motorcycle & Watercraft Technician - 1050 Hours* (Secondary only)

First Year

Motorcycle Preventative Maintenance
Motorcycle Wheels, Tires, & Braking Systems Service
Motorcycle Electronic/Electrical Systems Maintenance
Motorcycle Engine Fuel Systems Maintenance
Motorcycle Suspension Components Service
Motorcycle Drivetrain Service
Workforce Staging

Second Year

Motorcycle Engine Overhaul
Motorcycle Technician Personal, Shop, & Administrative Functions
Watercraft Drive System
Watercraft Cooling and Bilge Systems
Watercraft Technician Preventative Maintenance

Motorcycle Technician - 750 Hours* (Adult only)

Motorcycle Preventative Maintenance
Motorcycle Wheels, Tires, & Braking Systems Service
Motorcycle Electronic/Electrical Systems Maintenance
Motorcycle Engine Fuel Systems Maintenance
Motorcycle Suspension Components Service
Motorcycle Drivetrain Service
Workforce Staging
Motorcycle Engine Overhaul
Motorcycle Technician Personal, Shop, & Administrative Functions

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

Tulsa Tech does not discriminate on the basis of race, color, religion, national origin, gender, age, marital or veteran status, or disability.

Tulsa Tech is accredited by the Oklahoma Department of Education, the Oklahoma Board of Career & Technology, & the North Central Association--Commission on Accreditation & School Improvement.

Also, where available, our programs are accredited by the specific industry standards associated with their industry.

To remain current with the demands of business and industry, curriculum is periodically revised. The revision may change the number of Tulsa Tech classes that apply toward the college credit. The number of credit hours identified in the agreement the year the student completes the class will determine the credit hours the student receives. Conditions are based on the actual agreements and are subject to change annually.