**Diesel Technology Pathway**

**Diesel Core Curriculum** (29 credits)
- Intro to Diesel 1-2
- Safety Skills
- Workplace Skills
- Powertrains 1
- Engines 1-2
- Welding
- CDL*

*Kansas Intrastate CDL restrictions apply

**Light & Heavy Wheeled Diesel** (19 credits)
- Brakes
- Steering & Suspension
- Engine Performance
- Advanced Electrical
- Powertrains 2
- Auxiliary Power Units

**Technical Gen Ed Courses** (19 credits)
- Technical Communications
- Technical Math II
- Technical Writing
- Computer Applications
- Applied Physics
- Intro to Economics
- College Skills

**Workforce**

**Diesel Technology Associate of Applied Science (AAS)**
Awarded by WUBOR
(Certificate + Gen Ed Courses= 67 credits)

Requires additional courses taken on the WU campus through the School of Applied Science

Optional WorkKeys Prep workshops will be offered for students

Students will be prepared to take the following certificate assessment(s):
- OSHA 10
- Heavy-Duty Fleet Safety
- Heavy-Duty Fleet Pollution Prevention
- Hazardous Materials
- Training for Auto Dealers
- Supervisor’s Course
- Mechanical Safety
- Mechanical Pollution Prevention

Associate of Science
Bachelor of Applied Science
Master of Science