# Virginia Western Community College AUT 266 Automotive Alignment, Suspension & Steering

#### **Prerequisites**

None

### **Course Description**

Introduces use of alignment equipment in diagnosing, adjusting, and repairing front and rear suspensions. Deals with repair and servicing of power and standard steering systems.

## Semester Credits: 4 Lecture Hours: 1 Lab/Clinical/Internship Hours: 6

## **Required Materials**

#### Textbook:

Fundamentals of Automotive Technology, Principles, and Practice, 2nd Edition, ISBN: 978-1-284-10995-5

#### **Other Required Materials:**

- Safety Glasses
- Closed-toe shoes
- CDX Automotive Interactive CD
- Publisher's online material
- ASE Online Prep Tests

## **Course Outcomes**

#### At the completion of this course, the student should be able to:

- Explain & discuss the construction of steel and alloy wheels
- Demonstrate lug tightening procedures and torque
- Discuss and identify components in the construction of tires
- Demonstrate the repair & balancing of tires
- List and describe the various components of the steering and suspension systems
- Repair and/or replace parts in a steering and/or suspension systems
- Diagnosis and adjust alignment problems
- 70% of students completing AUT 266 will demonstrate how to diagnose, adjust, and repair front and rear suspensions by receiving a score of 71% or higher on the ASE student certification test on suspension and steering or the final exam

## **Topical Description**

Section XII	Suspension and Steering
Chapters	Title
109	Tires & Wheels
110	Tire Pressure Monitoring
111	Tire & Wheel Service
112	Suspension Systems Principles &Components
113	Front Suspensions and Service
114	Rear Suspension and Service
115	Electronic Suspension Systems
116	Steering Columns and Gears
117	Steering Linkage and Service
118	Power Steering Operation
-	Power Steering Operation
119	Wheel Alignment Principles
120	Alignment and service
	5

## Notes to Instructors

- Practical exam is given on week 16
- ASE online testing
- Electronic tire monitoring system integration will be discussed in the on-line computer classes