

Course Code: AFM 258

Course Title: Directed Co-Op III (Dealership)

Department: Applied Sciences and Technologies

Effective Date: Summer 2026

PCS Code: 1.2 - Occupational/Technical Instruction

CIP Code: 47.9998

Repeatability: 0

Credit Hours

Catalog Notation: 0-20-2

Credit Hour Distribution:

Lecture: 0

Lab: 20

Clinical: 0

Total: 2

General Course Information

Catalog Description

Work experience sessions will provide the opportunity for students to apply the knowledge and skills obtained during classroom activities including, but not limited to, work ethics and mechanical skills. All work experience sessions must be completed in a Ford or Lincoln dealership as per Ford Motor Company requirements.

General Course Objectives

Students will gain practical experience working in a dealership service department with an experienced technician to prepare to leave school and enter the work place by practicing what they learned in the previous classroom session(s).

Minimum Placement Levels

English	Reading	Math
Placement into ENG 098	Placement into CCS 098	Placement into MAT 060

Prerequisites

Approval of program director or department chair

Methods of Evaluation

The minimum number of evaluation methods include: 8 weekly journals of work performed and 1 supervisor evaluation.

Instructional Materials and Additional Supplies

Employment in appropriate dealerships/repair shops.

Course Content

General Learning Outcomes (GLOs)

- Reasoning and Inquiry: Students will demonstrate the ability to solve problems using deductive reasoning and logic, quantitative reasoning, or the scientific method.
- Technology: Students will demonstrate the ability to evaluate, select, and appropriately use current and emerging tools.

Course Segments and Student Learning Outcomes

Course Segment	Learning Outcomes	Lecture Hours	Lab Hours	Clinical Hours
Supervised Work Experience	1. Demonstrate entry-level skills in the area of previous classroom session(s) that could include: a) Electrical systems, b) major engine repair, c) heating/air conditioning, d) brakes/balance, and e) steering/suspension/alignment.	0	300	0

Total Contact Hours

Lecture Hours	Lab Hours	Clinical Hours
0	300	0