AUTOMOTIVE TECHNOLOGY SUPERVISION

This is a 2+2 degree. University of Northwestern Ohio students in the Automotive, Diesel, High Performance, Agricultural Equipment, or Automotive Management associate degree programs will transfer into the degree completion program and complete their junior and senior years. The sequence of major offerings starts fall quarter.

In addition, students from other accredited institutions may transfer associate degrees in the following areas into the 2+2 program: automotive, diesel, high performance/motorsports, alternate fuels, or agricultural equipment. Students who transfer into the baccalaureate degree, however, may have differing requirements to complete, based upon the general education and related courses the students have already taken. Transfer information can be found on Pages 28 and 29.

MISSION STATEMENT:
The mission of the Automotive Technology Supervision Department is to provide our students a quality education preparing them for a supervisory position in the automotive/service industry.

Junior- and Senior-Level Courses
90 Credit Hours (Total)

Technical and Basic Requirements:
51 Credit Hours
AM300 Survey of the Automotive Industry/5
AM350 Supervision in the Automotive Industry/5
AM400 Automotive Customer Relations/5
AM430 Safety, Legal, and Environmental Issues in the Automotive Industry/5
AM450 Marketing in the Automotive Industry/5
AM490 Automotive Supervision Capstone/3
BU304 Management Essentials for Specialized Studies/5
MA322 Organizational Behavior/5
MA330 Human Resource Management/5
MA340 Leadership/5
MA440 Project Management/3

General Education Electives:
3 Credit Hours
Choose a 300- or 400-level course from the general education subject categories, which may include Art (AR), Communication (CO), English (EN), History (HI), Math (MH), Popular Culture (PO), Psychology (PY), Science (SC), Sociology (SO), University Survey (UN), or Women’s Studies (WS).

General Education Requirements:
35 Credit Hours
BU330 Business Communications/3
OR
EN410 Technical Writing for the Automotive Industry/3
CO445 Group Dynamics/3
EN Any 300/400 level EN course/3
MH310 Finite Mathematics/3
OR
MH315 Calculus/3
MH350 Statistics/5
MH420 Quantitative Methods/3
SC320 Biology/3
Any 300/400 level PY or SO course/3
Any 300/400 level AR, CO, HI, PH, PO, or WS courses/9

Specialized Elective:
1 Credit Hour
Choose a 300- or 400-level course that is not required in your program.