The University of Northwestern Ohio’s College of Applied Technologies articulates the courses listed below.

**Automotive and Diesel Technology Programs**

*Articulation of AU126 Suspension & Steering and AU127 Hydraulic Brakes Systems*

High school automotive or diesel technology programs which have an articulation agreement with UNOH, may articulate AU126 Suspension and Steering and/or AU127 Hydraulic Brakes through two different pathways.

First, students must complete two years of a high school automotive or diesel training program, which has NATEF, Automobile Service Technology (AST) accreditation or higher, with a “B” or better grades both years. One-year, full-day, NATEF, AST programs may also qualify.

Option Two: NATEF, Maintenance and Light Repair accredited programs and non-NATEF programs may qualify for articulation if the program and articulating student meet the learning outcomes for AU126 and/or AU127 listed on articulation agreement. Students must complete both years of a half-day program or one-year of a full-day program and, also have “B” or better grades both years.

**Heating, Ventilation, Air Conditioning, And Refrigeration (HVAC/R) Technology Program**

Students may qualify to articulate HV110 Services and Procedures I by:

- Graduating from a high school HVAC/R program
- Student’s HVAC/R program must have an articulation agreement with UNOH
- Earn “B” or better grades in both years of HVAC/R courses
- Meet the UNOH learning outcomes listed on articulation agreement.

**Robotics and Automation Technology Program**

Students may qualify to articulate HV110 Services and Procedures I by:

- Graduating from a high school Robotics and Automation program
- Student’s Robotics and Automation program must have an articulation agreement with UNOH
- Earn “B” or better grades in both years of Robotics and Automation courses
- Meet the UNOH learning outcomes listed on articulation agreement
Agricultural Equipment Technology

Students may qualify to articulate HY130 Hydraulics through a memorandum of understanding (which replaces a school-to-school articulation agreement) between the Ohio Department of Education and the University of Northwestern Ohio by:

- Graduating from an Ohio, high school program classified as Agricultural & Industrial Power Technology
- Complete the Hydraulics and Pneumatics course with a grade of “B” or better
- Score 70% or higher on the Webxam- Hydraulics and Pneumatics end of course exam
- Submit an enrollment application and separate application to articulate HY130 credit

Near the end of their senior year, HY130 articulation applications will be mailed to Ag Equipment applicants enrolling from an Ohio secondary school which has an Agricultural & Industrial Power Technology program.

Establishing an Articulation Agreement

To establish and articulation agreement contact:

Shawnna Roob, Educational Relations Representative
University of Northwestern Ohio
1441 N. Cable Road
Lima, OH 45805
419-998-8889 or sroob@unoh.edu