

Articulation Application Form

College of Applied Technologies

Enrollment application must be on file for this form to be processed.
Articulation agreement must also be in place.

Section I	
Student Name:	Date:
UNOH Start Date:	UNOH Student Number:
High School/Career Center:	
School Address:	
City/State/ZIP:	
School Phone Number:	Graduation Date from High School:
School Contact Person:	

Section II and course information: To be completed by high school personnel
<p>The above student has demonstrated proficiency by receiving a “B” or better each year in the course content for the course(s) listed below. Please explain how the student received this information EX: worksheets, testing, hands-on tasks etc.</p> <p>_____</p> <p>_____</p>
<p>This institution is either ASE Education Foundation accredited/NATEF Master or the required UNOH learning outcomes* have been met by the school.</p>
<p>Instructor Signature: _____ Date: _____</p>
<p>Administration Signature: _____ Date: _____</p>
<p>I have met the learning outcomes * required for articulation credit.</p>
<p>**Student Signature : _____ Date: _____</p>

The below course has been reviewed by the above signatures and is recommended for proficiency credit. Credit will be recorded on the student's transcript showing the credit given for the course.			
Agricultural and Industrial Power Technology Course Articulation			
UNOH Course Number	UNOH Course Title	H. S. Course/Program Title (As it will appear on transcript)	Final Grade
HY 130	Hydraulics (6 credit hours)		

ARTICULATED COURSES, CREDITS AND REQUIREMENTS

Courses & Credits	Requirements
Agricultural Equipment HY130 – Hydraulics (6 credits)	Graduate of a two-year Agricultural and Industrial Power Technology program with a B or better in both years of Agricultural Equipment courses and meet the learning outcomes. Must also have a 70% or higher on Webxam – Hydraulics and Pneumatics end of course exam.

CATALOG DESCRIPTIONS

Agricultural Equipment Course:

HY130 Hydraulics (6 credits)

Basic fluid power and various types of hydraulic pumps, motors and controls, including electro-hydraulic controls, cylinders and hydrostatic drive units are examined. Diagnosis and repair of different types of hydraulic systems and individual components will be covered.

Please return this form to:
 University of Northwestern Ohio
 Attn: Admissions
 1441 North Cable Road
 Lima, OH 45805