

Articulation Application Form
 College of Applied Technologies
 Robotics and Automation Technology Program

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 has met 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>

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

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.			
Robotics and Automation Technology Course Articulation			
<u>UNOH Course Number</u>	<u>UNOH Course Title</u>	H. S. Course/Program Title (As it will appear on transcript)	Final Grade
RA 110	Automation Mechanical (6 credit hours)		

ARTICULATED COURSES, CREDITS AND REQUIREMENTS

Courses & Credits	Requirements
Robotics and Automation RA110 – Automation Mechanical (6 credits)	Graduate of a two-year Robotics & Automation program with a B or better in both years of Robotics courses and meet the learning outcomes.

CATALOG DESCRIPTIONS

Robotics & Automation Course:

RA110 – Automation Mechanical (6 credits)

This course is designed to give students a full understanding of the basic maintenance principles and concepts used in industrial production equipment. With practical application students will earn the skills necessary to perform lubrication processes, repairs on various types of mechanical systems and how to troubleshoot system failures. Students will learn the proper use of measuring devices, hand and power tools, fasteners, and various materials used in today’s industry.