

Northwood Technical College (Northwood Tech) Automated Packaging Systems Technician / Industry 4.0 Smart Automation / Mechatronics Basics Certification Crosswalk (2025-2026) Educational and training experiences offered through company training programs or through professional institutions may be reviewed for transfer credit. Official certificates or original records (as noted below) must be submitted to verify the credential earned.

The following current industry certification	=	Northwood Tech Automated Packaging Systems Technician, Industry 4.0 Smart Automation and Mechatronics Basics Program Courses
PMMI Mechatronics Certification Test: Industrial Electricity 1 (Level 1) Northwood Tech Staff: (Test Component: IE1)	This certification may allow for transfer credit for the following Northwood Tech courses	32-414-335 DC Electricity This course is in the following programs: Automated Packaging Systems Technician, Industry 4.0 Smart Automation and Mechatronics Basics AND 32-414-336 AC Electricity (prerequisite 32-414-335) This course is in the following programs: Automated Packaging Systems Technician and Mechatronics Basics
PMMI Mechatronics Certification Test: Fluid Power 1 (Level 1) Northwood Tech Staff: (Test Component: FP1)	This certification may allow for transfer credit for the following Northwood Tech course	32-454-341 Fluid Power Systems This course is in the following programs: Automated Packaging Systems Technician, Industry 4.0 Smart Automation and Mechatronics Basics
PMMI Mechatronics Certification Test: Programmable Logic Controllers (PLCs) 1 (Level 1) Northwood Tech Staff: (Test Component: PLC1)	This certification may allow for transfer credit for the following Northwood Tech course	32-454-345 Packaging Systems Equipment Control (prerequisite 32-414-335) This course is in the following programs: Automated Packaging Systems Technician, Industry 4.0 Smart Automation and Mechatronics Basics
PMMI Mechatronics Certification Test: Mechanical Components 1 (Level 1) Northwood Tech Staff: (Test Component: MC1)	This certification may allow for transfer credit for the following Northwood Tech course	32-454-357 Power Transmission Componentry (corequisite 32-454-345) This course is in the following programs: Automated Packaging Systems Technician, Industry 4.0 Smart Automation and Mechatronics Basics
To Verify Validity of the PMMI Certifications, go to **No expiration on the individual Level 1 certificati changes.		l ing and Processing Technologies Website ver, in the future there may be expirations to the overarching Level 1 Certification – verify with PMMI on any

The following current industry certification	=	Northwood Tech Automated Packaging Systems Technician, Industry 4.0 Smart Automation and Mechatronics Basics Program Courses	
SACA - C201 Electrical Systems 1 and C205 Sensor Logic Systems 1 Gold Certificates Northwood Tech Staff: (Test Component: C205+)	This certification may allow for transfer credit for the following Northwood Tech course	32-414-335 DC Electricity This course is in the following programs: Automated Packaging Systems Technician, Industry 4.0 Smart Automation and Mechatronics Basics	
SACA - C209 Pneumatic Systems 1, C255 Hydraulics Systems 1, and C256 Hydraulic Maintenance 1 Gold Certificates Northwood Tech Staff: (Test Component: C209+)	This certification may allow for transfer credit for the following Northwood Tech course	32-454-341 Fluid Power Systems This course is in the following programs: Automated Packaging Systems Technician, Industry 4.0 Smart Automation and Mechatronics Basics	
SACA - C201 Electrical Systems 1 and C202 Electric Motor Control Systems 1 Gold Certificates Northwood Tech Staff: (Test Component: C202+)	This certification may allow for transfer credit for the following Northwood Tech course	32-414-336 AC Electricity (prerequisite 32-414-335) This course is in the following programs: Automated Packaging Systems Technician and Mechatronics Basics	
SACA - C207 Programmable Controller Systems 1 Gold Certificates Northwood Tech Staff: (Test Component: C207)	This certification may allow for transfer credit for the following Northwood Tech course	32-454-345 Packaging Systems Equipment Control (prerequisite 32-414-335) This course is in the following programs: Automated Packaging Systems Technician, Industry 4.0 Smart Automation and Mechatronics Basics	
SACA - C210 Mechanical Power Systems 1 Gold Certificates Northwood Tech Staff: (Test Component: C210)	This certification may allow for transfer credit for the following Northwood Tech course	32-454-357 Power Transmission Componentry (corequisite 32-454-345) This course is in the following programs: Automated Packaging Systems Technician, Industry 4.0 Smart Automation and Mechatronics Basics	
SACA – C208 Programmable Controller Troubleshooting 1 and C214 Smart Factory Systems 1 Gold Certificates Northwood Tech Staff: (Test Component: C208)	This certification may allow for transfer credit for the following Northwood Tech course	32-414-380 Advanced PLC (prerequisite 32-414-335) This course is in the following programs: Automated Packaging Systems Technician and Industry 4.0 Smart Automation	
To Verify Validity of the SACA Certifications, go to Specialist Certifications Smart Automation Certification Alliance (saca.org)			
FANUC - HandlingTool Operations & Programming AND FANUC <i>i</i> RVision 2D (R-30iB) Operation and Programming <i>Northwood Tech Staff: (Test Component: FANU)</i>	This certification may allow for transfer credit for the following Northwood Tech course	32-454-366 Introduction to Robotics (prerequisites 32-414-335 and 32-414-336) This course is in the following programs: Automated Packaging Systems Technician and Industry 4.0 Smart Automation	
To Verify Validity of the FANUC Certifications, go to https://www.fanucamerica.com/support/training			

NORTHWOOD TECH STAFF ONLY: Updated: 12/4/2017; 2/15/2018; 7/13/2018, 11/30/2018, 6/3/2019, 2/3/2020, 3/25/2021; 7/7/21, 12/9/2021, 2/6/2023, 3/31/2023, 8/24/2023, 12/2/2024 Academic Affairs / Industry Credentials and CPL Crosswalks - Northwood Tech CPL Data Entry Instructions

TESTID (for all): PMMI L1

<u>Test Component</u> (see boxes above for specific test component information)

RCC CODE (for all): 5J (Exam – National Standard)

Mechatronics Basics & Industry 4.0 Smart Automation students will need to complete 25% of their required program credits (32xxxxx courses) through Northwood Tech to be awarded the degree. This means: Mechatronics Basics students will be required to take a minimum of 5 credits & Industry 4.0 Smart Automation students will be required to take a minimum of 5 credits & Industry 4.0 Smart Automation students will be required to take a minimum of 5 credits & Industry 4.0 Smart Automation students will be required to take a minimum of 5 credits.