Industrial Automation Maintenance, Certificate 24-25 catalog

Description: This certicate program is for students interested in robotics and their use in industrial settings. Students will learn concepts of electricity, programmable logic controllers, motors, hydraulics, robotics, and the integration of robotic systems.

Completion Time: 2 Years

Part-time course schedule (You do not have to follow this exact schedule. It is meant to show the courses needed.)	
Year 1	Year 2
Fall Semester	Fall Semester
q Success Skills for the 21st Century GNST 100 3 Cr.	q Industrial Networking ATMN 175 2 Cr.
q Electrical Circuit Analysis* ATMN 110 3 Cr.	q Advanced PLC ATMN 260 3 Cr.
q Industrial Applied Algebra INDS 122 2 Cr.	q Industrial Automation I ATMN 270 3 Cr.
Spring Semester	Spring Semester
q Industrial Motors and Controls ATMN 140 4 Cr.	q Industrial Automation II ATMN 275 3 Cr.
q Industrial Control Systems- ATMN 160 4 Cr.	q Automation Maintenance ATMN 280 3 Cr.
Allen Bradley q Choose 1	q Industrial Automation Integration ATMN 285 3 Cr.
Pneumatics INDS 106 3 Cr. Hydraulics INDS 107 3 Cr.	
Hydraulics INDS 107 3 Cr.	
	Total Credits: 36

^{*}ATMN 110 requires knowledge of algebra and manipulation of variables. INDS 122 is a pre-requisite but may be allowed to enroll along with ATMN 110 depending on mathematics background. PLease contact Student Success Center with questions.

Academic Advising: You should meet with an academic counselor prior to registering for classes.

Note: Prerequisite courses may apply to this program. A minimum of 30 unduplicated credits (100 level or higher) are required for all certicate programs.

