

3 Steps to Make the Most of Your SACA Membership

Get Your Instructors Gold Certified

Students can earn SACA certifications on two levels: Silver (knowledge exam) and Gold (knowledge exam + hands-on performance assessment). To proctor SACA Gold certifications, instructors must be Gold-certified in the skills they assess. Schedule a SACA Gold Certification Workshop for your instructors today!



Connect with SACA on Social Media

- Read the latest Industry 4.0 news
- Check out what other SACA members are doing
- SHARE your students' successes on social media & tag SACA



Help Your Students Pursue SACA Certifications that Support Their Career Goals

Students Eager to Enter the Workforce

SACA offers a variety of Industry 4.0 Associate Certifications perfect for students who want to enter the workforce as soon as possible. These certifications verify the knowledge and hands-on skills needed to excel in areas such as basic and advanced operations; robot systems; and IIoT, networking, and data analytics.

Students Pursuing a 2-Year Degree

Students pursuing a two-year degree will be interested in SACA's various Industry 4.0 Specialist Certifications, which confirm the knowledge and hands-on skills needed to excel in areas such as:

- Automation Systems
- IT Systems
- Operations
- Electrical Systems
- Control Systems
- Robotics
- Network Systems
- Instrumentation
- Mechanical Systems
- Electro-Fluid Power Systems

Students Aspiring to Leadership/Management

(Over)

Flip to learn about an exciting new pathway to a 4-year degree

B.S. Automation Leadership Online Degree

Learn More
[UWStout.edu/Automation-Leadership](https://uwstout.edu/Automation-Leadership)



University of
Wisconsin-Stout
Wisconsin's Polytechnic University

Have a student with leadership qualities? Inspire them to pursue a path that builds upon a foundation of SACA certifications and leads to a one-of-a-kind B.S. Automation Leadership degree from the University of Wisconsin-Stout!

SACA Certifications Make a 4-Year Degree as Easy as 1-2-3

Through a unique partnership with UW-Stout, students can transfer SACA certifications and general education credits from any technical or community college to UW-Stout. Students then can complete the remainder of their degree requirements (Automation Leadership core classes & remaining general education credits) online from anywhere to earn their B.S. Automation Leadership degree from UW-Stout.



1



Complete
Professional Core
Classes (40 Credits)

+

General Education
Credits for Transfer
(Up to 27 Credits)

2



UW-Stout

Complete Automation
Leadership Core Classes
Online (19 Credits)

+



Complete
Professional-Level
Classes (21 Credits)

3



UW-Stout

Complete Remaining
General Education
Credits Online



B.S. Automation
Leadership Degree
(120 Credits)

How to Get Started

For more information about the B.S. Automation Leadership degree, visit the UW-Stout website. If you're ready to get your students started on the path to an advanced degree, contact Dr. David Ding at UW-Stout to formalize an articulation agreement between your school and UW-Stout.

Dr. David Ding

Associate Dean, College of Science, Technology,
Engineering, Mathematics & Management

University of Wisconsin-Stout

dingx@uwstout.edu

715-232-1195