Program Description
The Industrial Automation and Machine Maintenance (IAMM) program provides the solid foundational knowledge and skills necessary to succeed in the mechanical and automated manufacturing environment. Graduates will learn to analyze, troubleshoot, and align mechanical and automated industrial machinery. Program course work includes electronics, industrial wiring, motor controls, programmable logic controls, instrumentation, industrial fluid power, manufacturing automation concepts and robotics.


1.) Apply for admissions
   NOTE: This program is open 9 new students only for Fall 2019 semester.
   Students interested in this program must start the process early for a space. Some semesters, space may not be available for interested students.
2.) Meet with an admissions counselor
3.) Complete Accuplacer or Ed Ready Math Placement Testing (waived if other test score on file or if already have college math credit)
4.) Meet with an advisor.

How to sign-up for WSU Tech Industrial Automation and Machine Maintenance?

<table>
<thead>
<tr>
<th>Type of Degree/Certificate</th>
<th>Day/Evening</th>
<th>Length Based on Average Rate of Completion</th>
<th>Hours**</th>
<th>*Cost Tuition Only</th>
<th>Financial Aid Eligible</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC – Technical Certificate</td>
<td>Day</td>
<td>1 year</td>
<td>M-F 8:00 AM – 3:00 PM</td>
<td>$10401</td>
<td>Yes</td>
</tr>
<tr>
<td>AAS – Associates Degree</td>
<td>Day</td>
<td>2 years***</td>
<td>M-F 8:00 AM – 3:00 PM</td>
<td>$12174</td>
<td>Yes</td>
</tr>
</tbody>
</table>

*Costs are approximate and subject to change. Costs include tuition and student fees (books and digital device not included in amount).
**Class schedules and availability are subject to change.
***Length in the AAS for this program is dependent on scores in Math/English placement and timing the students take those classes. For the latest information, please visit: http://watc.edu/industrial-automation-machine-maintenance/.

Industrial Automation Program Contact:

General Inquiries and Admissions:
Aaron Evans, Admissions Counselor
City Center Campus
aevans12@wsutech.edu
(316) 677-1932

Enrollment and Advising:
Kris Dean, Academic Advisor
City Center Campus
kdean@wsutech.edu
(316) 677-1963

For admissions requirements, a tour of the program, testing information or for help getting started, contact Dalisa Portley. After a student has met with Dalisa, they will need to contact Molly for enrollment and educational planning. Appointments preferred, except in August and January.

This program is accredited by HLC and Kansas Board of Regents.
More information at: http://wsutech.edu/get-started/

Rev. 11/13/2019
Frequently Asked Questions

Q. What wage can someone expect to make in this industry?
   A. According to the Bureau of Labor Statistics (2017); the Kansas Mean Wages for an Automation/Electro-Mechanical Technician are $52,260 annually or $25.13 hourly.

Q. When can I start the Industrial Automation Program?
   A. We do not offer on-going open enrollment. All students interested start on a waiting list and are in only after community partners decline spaces they have claimed. With that being said, each semester there is generally some space for public students. The daytime IAMM program offers starting points in spring and fall (January and August). Currently, we do not offer an evening program. However, new students are welcome to take general education classes the summer semesters while waiting to start IAMM classes (March, June and October). Keep in mind even if you do start general education classes, you are not guaranteed a spot in the program.

Q. What are the employment opportunities for graduates from WATC’s IAMM program?
   A. Employers frequently contact WSU Tech seeking our graduates. Graduates with the best chance of immediate employment typically have a strong mechanical aptitude, a valid driver’s license, and no felony convictions.

Q. Are there opportunities for internships/apprenticeships?
   A. Yes, due to the growing rate of retirement in this industry, many companies are looking for fresh employees to take their place. Many companies are offering internships/apprenticeships as a way to offer additional training for students. The program space is actually always considered full and waitlist only due to so many community partners claiming spaces for their apprentices. Demand is high! Waitlist early for a spot. Fall 2018, we had 4 regular students receive spots who were initially waitlisted.

Q. How much math and science will I take in this program?
   A. Students in the program are required to take Intermediate Algebra and be comfortable with Technical Math.

Q. Where will my classes be held?
   A. Your IAMM courses will be held at the City Center campus at 301 S. Grove. This is where your Academic Advisor and Admissions Counselor are also located (advising/admissions office is in “A” building, two buildings South of East High School). You can pick up your books at the WSU South Campus, located at Harry/Oliver.

Questions for Instructors?
   Ralph Hudgens: rhudgens@wsutech.edu

KSdegreeStats.org

Rev. 11/13/2019