

# ATECH ADVANTAGE REPORT

May 2025 Edition

# BEST WISHES TO THE GRADUATING CLASS OF 2025!



We send our congratulations and best wishes for future success to the class of 2025. Our students are moving onto their next adventure which for some will be a full time career in advanced manufacturing, while others will continue their technical college schooling seeking certifications, technical diplomas, or associate's degrees, and a few students plan to attend a 4 year college to pursue additional education. We are confident that our students have gained the necessary knowledge and skills to allow them to be successful with whatever adventures await them.

## **HIGH SCHOOL FORMULA 1 AT ROAD AMERICA**

The combined team of ATECH and West students traveled to the Road America Track in Elkhart Lake to participate in our second High School Formula 1 Car testing experience which took place on May 12 and May 13. Year two presented a number of new challenges for our students that they met head on, and when it was time to test the car, we weren't disappointed. The team completed numerous runs around the track over the course of two days of testing without incident. We continue to learn a lot about the entire experience, what to expect, and the team is working to establish a focused plan for 2025-26 which includes the completion of a second car. The long term goals for the program include adding additional cars to the fleet, one by one, year by year, to grow the number of students who can participate in this unique experience.





If you are interested in becoming a mentor or financial sponsor, please contact Paul Endter and we can discuss how you can get involved with the team.

### **AMCOR LAB PROVIDES INDUSTRY RECOGNIZED CERTIFICATIONS**



Wrapping up year one instruction with our AMCOR Lab has allowed seven students to earn industry recognized micro-certifications through the Smart Automation Certification Alliance (SACA) by utilizing Amatrol Trainers and Fanuc Robots. Our student success in the lab was due in large part to the mentors who joined us from Amcor and from Werner Electric on a weekly basis. This commitment from our partners was key to the success in the lab this year and will be instrumental with the future success of the lab.

These learning taking place in this lab and the certifications earned demonstrates how ATECH is committed to meeting the needs of our business and industry partners in the best way possible. The AMCOR Lab demonstrates another way that ATECH students engage in cutting edge technology and training and are able to seamlessly transition into the workforce.

If you would like more information about the new AMCOR Lab or would like to get involved, please contact me.

#### ACADEMY BAY SPONSORED BY SAMSUNG NEARS COMPLETION

The Samsung Lab will be available for student learning starting this coming fall semester. This learning lab will provide students with a first of its kind experience in home appliance repair in addition to a deep dive into smart home technology. Additional elements of instruction will include plumbing, electrical, and home construction. ATECH is excited to begin this new chapter with student learning by providing another opportunity that is unique and available only for students who are a part of our charter school.





The Appleton Technical Academy

610 N Badger Avenue, Appleton, WI 54914

920-852-5410 ext. 55152

atech.aasd.k12.wi.us

Facebook:
<a href="https://www.facebook.com/App">https://www.facebook.com/App</a>
letonTechnicalAcademy

