

## 4K-12 Agriculture Education

Our holistic 4K-12 agriculture curriculum is embedded by offering coursework and authentic learning opportunities throughout all grade levels that reinforce the value of agriculture education.

- **Comprehensive Outdoor Classrooms** provide in-depth and hands-on learning experiences.
- **Little Green Thumbs** fosters a strong relationship between 4K-1st graders and high school agriculture students.
- **Farm Animal Days**, hosted by our FFA students, brings the farm directly to the community.
- **Middle School Library Gardens** were created by ETMS students in partnership with Master Gardeners from Northwind Perennial Farms.
- The **ETHS Greenhouse** provides authentic learning experiences with hands on plant production.
- Partnering with local farmers and seed dealers, agriculture students manage over 17 acres of vine, row, and alfalfa crops at the **K&S Test Plots and Community Garden**.



Scan the QR code for more information!

## Graduate High School with Seven Years Robotics Experience

In 2013, the East Troy Middle School was one of the first in the State to offer Robotics as part of their daily curriculum. The growth of East Troy robotics programming results in students having the opportunity to take Robotics all three years of middle school and continue their technology education throughout high school.

**\*\*NEW\*\*** for the 2023-24 school year will be the opportunity for ETHS students to further pursue the manufacturing pathway in the Introduction to Industrial Control Systems course, in addition to the current Industrial Robotics & Programming course. Both pathways provide students the opportunity to earn industry recognized certifications.



## East Troy School Buildings

We invite you to visit our school community to tour the buildings and share in the excitement of how learning is different in East Troy! To plan your visit or ask any questions you may have, please contact our building principals:



**Little Prairie Primary (EC - 2nd)**  
Lindsey Harris, *Little Prairie Principal*  
262-642-6730 x2222  
harlin@eastroy.k12.wi.us



**Prairie View Elementary (3rd - 5th)**  
Mark Weerts, *Prairie View Principal*  
262-642-6720 x3222  
weemar@eastroy.k12.wi.us



**East Troy Middle School (6th - 8th)**  
Adam Trindl, *ETMS Principal*  
262-642-6740 x4222  
triada@eastroy.k12.wi.us



**East Troy High School (9th - 12th)**  
Stacey Kuehn, *ETHS Principal*  
262-642-6760 x5240  
kuesta@eastroy.k12.wi.us

Aaron Judd, *ETHS Assistant Principal*  
262-642-6760 x5222  
judaar@eastroy.k12.wi.us



Our updated ETHS Fitness Center and MIT Certified ETHS Fabrication Laboratory are open to the public! For more information, visit the community tab on our website.

Check out ETCSD online and on social media!

[www.eastroy.k12.wi.us](http://www.eastroy.k12.wi.us)



# EAST TROY

## COMMUNITY SCHOOL DISTRICT

*Committed to the Growth & Success  
of Each Student, Each Year*

**2040 Beulah Avenue  
East Troy, WI 53120**

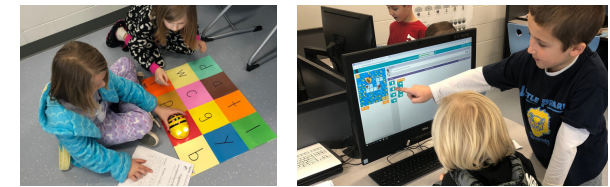
**262-642-6710  
[www.eastroy.k12.wi.us](http://www.eastroy.k12.wi.us)**

Updated July 2023

## FIRST in Wisconsin and Nation

The ETCSD was the **first in Wisconsin to have certified SmartLabs** (located in Little Prairie Primary, Prairie View Elementary, and East Troy Middle School). Little Prairie Primary was the **first in the nation** to have a SmartLab completely dedicated to primary-aged children.

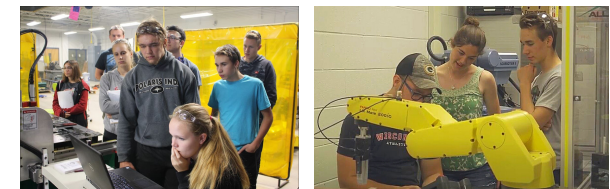
A SmartLab is an engaging program that allows students to explore STEAM through project-based learning and applied technology. Students will demonstrate each of the **Six C's** (Content, Collaboration, Communication, Creativity, Critical-Thinking, and Curiosity) while exploring alternative energy, computer graphics, mechanics and structures, scientific data and analysis, circuitry, digital communication, robotic and control technology, and software engineering.



State and World Recognized  
**FAB LAB**  
*Communicate. Collaborate. Innovate. Create!*

The East Troy High School Fab Lab (Fabrication Laboratory) is recognized worldwide by the Fab Foundation, an organization started by MIT. Fab Labs not only support STEAM but more importantly support creativity and innovation. The ETHS Fab Lab currently houses several 3D printers, laser cutter, vinyl cutter, banner printer, CNC router, plasma cutter, and milling machine. Students also have access to state of the art CAD and illustration softwares.

The goal is to provide all students with access to the tools that educate and support innovation and thereby create opportunities to improve livelihoods around the world.





## About Our Schools

Scan the QR codes below to see building level academics, athletics, extracurriculars, and general information. Building profiles may also be found on our district website at [www.easttroy.k12.wi.us](http://www.easttroy.k12.wi.us).



Little Prairie Primary & Prairie View Elementary



East Troy Middle School



East Troy High School

Check out the ETHS profile for more info on available courses, college credits, Youth Apprenticeships, and more!



## Positive Behavioral Intervention and Supports (PBIS)

PBIS builds on the positive behaviors already working in each school. These behaviors then become expectations that are taught and practiced school-wide. PBIS schools have created a more **positive environment** for students and staff by establishing clear expectations for their students and taking active steps in teaching, modeling and reinforcing appropriate behaviors school wide.

Since 2013, East Troy Schools have been recognized as a **School of Merit** or **School of Distinction** every year for our successful implementation of PBIS.



East Troy Middle School hosts an annual Color Blast event to raise money for their PBIS program.

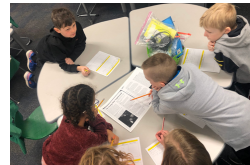


PBIS activities, community service, and fun begin right away during the ETHS fall kickoff.

## We Focus on a Year PLUS of Growth for EVERY Student.

East Troy uses several sets of data to track individual students and each graduating class to ensure that every student has at least a year to a year plus of learning growth.

Assessment data used to gauge student growth comes from a variety of sources including FAST Bridge (Math & Reading), Fountas & Pinnell, MAP (Math & Reading), Wisconsin Forward Exam, ACT Aspire, and the ACT.



## Learner Empowered Environments Personalized by the Learner

In March 2015, the ETCSD Board of Education approved a Personalized Learning Environment (PLE) Policy that is implemented district-wide. East Troy defines PLE as:

*School system that places the individual learner at the center of the learning process*

- Student choice in demonstrating their learning
- Authentic/real world learning experiences based on student interests
- Collaboration and goal setting
- Results driven feedback through data analysis using multiple forms of ongoing assessment
- Flexible pacing and grouping
- Technology integration within a 1:1 or 2:1 learning environment
- Student self-awareness and reflection
- Flexible learning spaces
- Student/teacher partnership in facilitation of learning
- Project-based learning
- Global connectivity



Co-teaching and flexible learning spaces are examples of keeping students at the center of the learning process.



## Strategies that Engage All Minds

STEAM refers to Science, Technology, Engineering, Arts, and Mathematics. Examples of East Troy STEAM through Personalized Learning Environments (Board Policy 112) are: student voice and choice, flexible spaces and pacing, project-based learning, digital media integration, community partnerships, global literacy, SmartLab programming (grades 4K-8), Robotics programming (grades 6-12), and the Fab Lab (grades 9-12).

## 1:1 and 2:1 Technology

East Troy has integrated technology into each student's day by creating a 2:1 environment for students in grades 4K-2 (one tablet per two students) and a 1:1 environment for students in grades 3-12 (one Chromebook per student). By integrating technology into instruction, curriculum, and assessment, educators are able to support, enhance, and enforce student choice and voice by providing authentic learning, individualized acceleration and intervention, and ensuring increased collaboration and communication.

While we value technology and the opportunities it affords our students, we also believe in a balanced approach to technology, and work to maintain an awareness of screen time for our youngest learners.



## Quick Facts

- You can follow ETCSD on Facebook, Instagram and Twitter for weekly photos and updates on all of the incredible things happening throughout the district!
- East Troy Community School District received the 2023 Good Neighbor of the Year Award from the East Troy Area Chamber of Commerce.
- The Senior Class of 2023 included 140 graduates with a graduation rate of 100%.
- Our East Troy High School received a score of "Exceeds Expectations" on the most recent (2021-22) State Report card with a score of 79.9.
  - 27.8% of our ETHS students successfully completed at least one Advanced Placement course. This is above the state average of 19.9%.
  - 62.8% of our ETHS students successfully completed at least one Dual Enrollment course. This is well above the state average of 18.6%.
  - 12.9% of our ETHS students earned at least one industry-recognized credential. This is above the state average of 2.8%.
  - 5.5% of our ETHS students participated in a work based learning program. This is above the state average of 3.4%.
- Since 2015, the ETHS has earned over 21 Conference Championships, 18 Regional Champions, 8 Sectional Championships (Team state qualifiers), 2 Team State Championships, and well over 100 individual state qualifiers.
- Little Prairie, Prairie View, and ETHS received Silver level recognition by the Wisconsin RtI Center for their successful implementation of an equitable, multi-level system of supports for the 2022-23 school year.
- Our ETMS ranked #1 overall in English, Math, Science, and Social Studies at the Southern Lakes Middle School Advanced Learner Academic Bowl in 2023.
- ETCSD is in the first class of officially recognized districts in the country as a Google for Education Reference District.
- Little Prairie was awarded the Pre-K/Early Childhood Citation by American School & University Magazine and was featured in the 2018 Architectural Portfolio.
- ETHS earned the 2022-23 Global Education Excellence Award for being an exemplary school for exchange students.
- Expanded mental health services for students by offering counseling within our buildings through a partnership with Clinical Psychology Associates.
- The East Troy High School CTE Department is proud to announce that they received Regional Career Pathway certifications in the areas of Construction, Digital Technology, and Business Administration/Finance.