

ENSC

Great Students
Great Schools
Great Communities

East Noble School Corporation



INSPIRE, ENGAGE, EMPOWER!

EAST NOBLE SCHOOL CORPORATION IS REDEFINING READY!

There are guiding, essential questions for all district decisions: How will an investment of time or funds contribute to student success? How will these contributions ensure all students are college and/or career and life ready? East Noble School Corporation is a district with a commitment to its mission and vision. We seek to inspire, engage and empower students. From the superintendent to all faculty and staff, East Noble is working daily for our students to become lifelong learners who are engaged by a rigorous, relevant, and innovative curriculum. We strive to see students empowered through collaboration and inclusion to become valuable, contributing members of a global society.

STEM LEARNING ABOUNDS AT ELEMENTARY CAMPUSES

Science, technology, engineering, and math are at the forefront of our elementary learning, during the day, afterschool and even during the summer! All East Noble elementary schools have a MakerSpace room dedicated to large and small group STEM activities. Day-to-day, Project Lead the Way is the science curriculum used to give students opportunities to learn and implement the engineering design process with hands-on activities, projects, and problems to solve. STEM Clubs and VEX Robotics Teams are available as afterschool activities. Family involvement in STEM activities is increasing with Family STEM Nights and other evening activities. STEM opportunities don't stop during the summer. A summer STEM Academy and a third grade Jump Start program are also available.



NEW MIDDLE SCHOOL FACILITY PROVIDES NEW OPPORTUNITIES

The new East Noble Middle School has created a sense of pride in our school community! The faculty and staff are proud to offer a new curriculum with more opportunities thanks to the new space. A new media center with movable bookshelves, adjustable collaboration stations, and glass marker boards allow for large and small group activities, including think tanks and brainstorming projects. The exciting, new cafetorium includes a 500-seat cafeteria and a stage for performing arts. Additional new spaces include a STEM and Project Lead the Way room, a family consumer science room, a ceramics room, band and choir rooms, specially designed science labs, and a MakerSpace room. Each classroom has its own touch screen smartboard and with East Noble's 1:1 district technology ratio, all students utilize their device as a tool to enhance their learning.

New opportunities for sports and movement also abound on the campus, which includes a new outdoor physical education facility, wrestling room, and workout equipment. Everything, from P.E. classes to track and soccer matches, takes place on the middle school campus.

SCIENCE OLYMPIAD TEAM DAZZLES AT STATE COMPETITION

East Noble High School's Science Olympiad team continued their streak of earning a trip to the state finals for the fifth year in a row. Science Olympiad consists of 23 different events covering topics within broad categories of Inquiry and Nature of Science, Technology and Engineering, Physical Science and Chemistry, Earth and Space Sciences and Life, Personal and Social Science. Events in these categories include Astronomy, Forensics, Thermodynamics, Designer Genes, Mousetrap Vehicle, and Disease Detectives, to name just a few. Each event required two to three students working collaboratively. Ten out of the 13 team members placed in the top ten in at least one event, and the other three placed in the top 20 in at least one event.



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CYBERSECURITY AND COMPUTER SCIENCE OPPORTUNITIES

East Noble High School is one of only six schools in the state of Indiana to introduce a new Project Lead the Way course in Cybersecurity. Cybersecurity is a high demand career field, with thousands of positions currently unfilled across the country. Students will be equipped to deal with issues related to spam and phishing scams, protecting personal identity and data, weaknesses in website applications, and network security.

A team of girls at East Noble High School participated in "Girls Go CyberStart," an innovative partnership between the SANS Institute, a leading provider of information security training and certifications, and 26 state governors from across the country. This program enables high school girls to explore careers in cybersecurity and develop valuable technology skills. The East Noble Cyber Knights team finished second in the State of Indiana and qualified for the 2019 National Girls Go CyberStart competition. The team of 54 Cyber Knights completed challenges and puzzles in a variety of cyber topics including Linux, cryptography, and programming.

High school computer science courses provide students the opportunity to get real world experience for in demand computer science and technology jobs. Students learn important coding skills such as JavaScript and Python, and experience versatile exposure to the basics of the internet, learning how data travels, hardware, database development, networking, and more.

EXTRA-CURRICULAR ACTIVITIES HELP STUDENTS GROW

Important growth and development cannot be measured solely through test scores and GPAs. Extra-curricular opportunities provide essential learning opportunities for students, including time management, commitment, responsibility and teamwork. They provide opportunities to try new skills, learn to succeed and to fail, and form new and different friendships. East Noble offers over 120 extracurricular opportunities at the elementary, middle, and high school levels.

