WHY MODEL SCHOOLS?
Model Schools at E2CCB IES provides districts strategies and support to integrate technology (both hardware and software) to transform student learning and improve student achievement.

CONTACT US
WEBSITE
bit.ly/e2ccbmodelschools

MODEL SCHOOLS CONTACT
Aimee Bloom
Phone 716-672-3113
abloom@e2ccb.org

LOCATION
Wheelock Elementary
75 Chestnut Street
Fredonia, NY 14063

@E2CCBIES

MODEL SCHOOLS PROGRAM
Erie 2-Chautauqua-Cattaraugus BOCES
Integrated Education Services

GROW
LEARN
EXPLOR

E2CCB
Erie 2-Chautauqua-Cattaraugus BOCES
Samples of Professional Development for Model Schools.

- GSuite for Education
- Microsoft Education
- Coding
- Robotics
- Internet Safety
- Virtual and Augmented Reality
- 3D Printing and Design
- E-Learning: Schoology, Google Classroom, Edmodo
- Apps in Education
- Game-based Learning
- Web Design & Blogs
- Video Production, Screencasting, Podcasting

About Model Schools.

When a district chooses to participate in the Model Schools Co-Ser, teachers and administrators will have the opportunity to enhance their technology literacy. In addition, E2CCB staff can provide customized in-district learning opportunities to individual or small groups of teachers, teaching assistants, and school administrators. Through Model Schools, IES staff will provide opportunities to craft strategic plans and improve student achievement while integrating technology. This could include supporting component district technology plans and coaching classroom instruction.

Model Schools Benefits.

- Three on-site days with a staff development specialist to assist district technology integration initiatives
- Participation in regional Model Schools workshops
- Access to pilots lending program

Pilots Lending Program.

School districts purchasing the Model Schools CoSer are allotted 3 calendar days of on-site support for planning, implementation, and analysis of the pilot program or technology.

Pilot programs allow district personnel to evaluate technology tools before making an investment; much like a technology "test drive."

Pilots Available.

- Oculus Rift
- Ozobot Evo Classroom Kit
- Pi-Top
- Lego Mindstorms EV3, Lego WeDo 1.0 & 2.0
- Google Expeditions
- Dremel Idea Builder 2.0 3D Printer
- Boe-Bot Robot Kit
- Scribbler S2 Robot
- Dash and Dot Kit
- Makey-Makey Standard Kit
- Hummingbirds