History
Jewett Academy Magnet School was established in 1993 using the site of the former Jewett High School. It was named for Dr. Mary Bell Jewett, a local pioneer who believed in educating people of all races, cultures and ethnicities.

Academy Awards
- Band, Chorus and Orchestra – Superior-rated Solo and Ensemble, All-County, All-State members
- Math Counts – District Finalists
- IB World School
- Nationally Board Certified Teachers
- Shining Star – Gold Award
- ITV program awarded 1st in district

Extracurricular Activities
- National Junior Honors Society
- Fellowship of Christian Athletes
- A-Team
- Math Counts
- Student Council
- Odyssey of the Mind
- Spelling Bee
- French Club
- Reading Club
- Yearbook
- Chess Club
- Book Bowl Team
- Extramural Sports
- Cross-Country
- Golf Team
- Volleyball Team
- Soccer Team
- Basketball Team
- Tennis Team

Jewett Academy Magnet School is an International Baccalaureate (IB) World School. IB Middle Year Programme schools share a common philosophy – a commitment to high-quality, challenging, international education.

*Only schools authorized by the IB organization can offer any of its three academic programmes: the Primary Years Programme (PYP), the Middle Years Programme (MYP) or the Diploma Programme.

For further information about the IB and its programmes, visit www.ibo.org.
Our Mission
Our mission is to prepare all students to be lifelong learners in a changing world. Addressing diversities through varied teaching strategies and a real-world curriculum helps students become self-directed, caring and productive citizens.

Mission Statement
We at Jewett Academy integrate rigorous academic experiences with intercultural understanding to develop compassionate, knowledgeable and responsible citizens who work toward creating a more peaceful world.

Our School
The International Baccalaureate® (IB) Middle Years Programme is designed to help students find a sense of belonging in the ever-changing and increasingly interrelated world around them and to foster a positive attitude to learning.

Our Curriculum

Mathematics
- Advanced mathematics
- Geometry
- Honors Algebra

Sciences
- Inquiry projects
- Active applications
- Gifted program
- Constructivist approach
- Science fair
- Technology literacy skills and research
- Television production
- Internet safety awareness
- Technology integration labs
- Computer applications
- Robotics

Language and Literature
- Written and oral communication skills
- Focus on written expression
- Content area reading and writing
- Encourages acceptance of cultural differences in all areas
- Uses technology to enhance learning
- Uses a variety of strategies to differentiate learning for all students

Language Acquisition
- Spanish
- Advanced Spanish

Individuals and Societies
- Geography
- American history
- Civics
- Global and Cultural Awareness

Arts
- Visual Arts education
- Chorus
- Show Choir
- Band
- Orchestra
- Drama
- Jazz band
- Band
- Orchestra
- Drama

Physical and Health Education
- Fitness center
- Health and nutrition
- Aerobics
- Extramural Sports
- Aerobics
- Extramural Sports
- Aerobics
- Extramural Sports