The Bond Hill Academy

Bond Hill Academy students, faculty and community partners collaborate to investigate the wonders and possibilities of math and science.

Students are prepared to pursue exciting careers and opportunities in fields such as electronic engineering, mechanical engineering, biotechnology, environmental science, information technology and statistics.
Academics
Bond Hill Highlights

• A technology-driven environment, which includes two state-of-the-art science/inquiry labs
• Full-time, on-site math and science coaches
• A full-time resource coordinator who secures community partners with a wealth of mental, cognitive and character supports to help students succeed
• Mentorship and tutoring support from community partners:
• Extensive after-school and extracurricular programs focused on academic achievement, social development and club activities
• Small class sizes and individualized attention
• Accessibility to Talbert House, a social service agency
• School-based health clinic
• Parent Teacher Student Organization (PTSO)
Programs and Partnerships
Partnerships!

- FamiliesFORWARD
- UC Center for Economics
- UC Surgical Nurses
- Cincinnati Police Department
- Learning Through Art
- Bond Hill Community Council
- Crayons to Computers
- United Youth for Change
- Talbert House
- Junior Achievement

- Activities Beyond the Classroom
- Bond Hill Recreation Center
- And Many More!
Vision 2020 Update
Math and Science Discovery

• Science Around Cincy - Students from grades 3-6 have engaged in a video series that features local scientists and engineers to teach science concepts
  • Produced in collaboration between Hamilton County ESC and Northern Kentucky University
  • Students have piloted hands-on, inquiry based activities that link the videos to the standards.
  • Impacting student attitudes towards science and STEM Careers
Math and Science Discovery

• OutSCIder Classroom - 5th- and 6th-graders have engaged OutSCIder Classroom video series that teaches science and environmental stewardship in the National Parks
  • Students have piloted hands-on, inquiry based activities that link the videos to the standards.
  • Adopted classrooms have engaged with production on the road, asking questions about the environment and how we shoot the series.
Extracurricular Activities
Programs and Activities

- Men Organized Respectful and Educated (M.O.R.E.)
- Cheerleading
- Boys & Girls Basketball
- Tennis
- Soccer
- Cross Country

- United Youth for Change
- Violin
- Dance (Ballet, African Dance, Ballroom Dancing and Drill Team)
- Before - and After - School Programs
Student-Centered Decision Making  Health and Safety  Community Engagement and Influence  Optimized Capabilities  Growth