



MERCY HIGH SCHOOL — BALTIMORE —

The Mercy Advantage

Our 21st century work world is full of more possibility than any other time in history, as technology, entrepreneurship and our increasingly global society continue to change the ways in which people think, interact, and learn. With all of this exciting opportunity, investing early in a girl's future is more important than ever before. Mercy High School can offer your daughter the competitive advantage she needs not only to be successful at the collegiate level, but to be well prepared—academically, emotionally, socially, and spiritually—for the rest of her life.

Mercy High School is proud of our long tradition of educating girls and helping them to become leaders who are self-possessed, articulate, and socially-conscious. At Mercy, we know how girls learn and see the advantage of single-sex education day in and day out, in the classroom, on the sports-field, and in student leadership. At Mercy, we instill in our graduates a sense of curiosity, a love of learning, and commitment to serving others. Mercy graduates go on to become diplomats, physicians, architects, and more and cite their time at Mercy as transformational in terms of how they saw themselves and the world around them.

Though we have a global perspective, we never lose sight of our personal focus. Your daughter will not be just a number at Mercy; rather, she will be encouraged to blossom in ways she might never have even imagined. Students building lasting relationships with teachers who know them by name and deeply committed to seeing them succeed in the classroom and in life. Our commitment to each student extends beyond academics and encompasses her social, emotional, and spiritual development as well; in short, we know that no value can ever be placed on the encouragement to become the woman God made you to be.

When it comes to your daughter's future, there is no one who is more invested than you, her parents. Give your daughter the Mercy advantage—one that will last a lifetime.