

\$25,000

Middle/Upper School Classrooms – Serving grades sixth through 12th, these classrooms range in size from 450 square feet to 575 square feet. There are three middle school classrooms and six upper school classrooms to accommodate for doubling our high school enrollment.

Private Study Rooms – Located on the upper level in the Ann B. Barshinger Center for the Arts, there are two study areas to encourage quiet collaboration and student time. Both lounges are around 200 square feet and flank the Sound Booth for the performing arts center.

\$10,000

Courtyard – A quiet outdoor escape built within the building, students gather to enjoy a green, sunny space to relish in the simple joys of nature while working on their studies. This space will host a perennial garden, outdoor furnishings, and a fountain.

Lower School Classrooms – Our lower school renovation is fit for inspiring young minds to be leaders of tomorrow. Each classroom serves grades Kindergarten through 5th grade, and ranges in size from 750 square feet to 900 square feet.

Ceramics Studio – Students learn throwing and functional pottery design, as well as the techniques of pinch, slab, coil and molding. This is located on the upper level of the STEAM building between the Art Studio and the Digital Arts Lab, and is nearly 300 square feet.

\$1,000

VIP Seating - Our red cloth seats adorn the Ann B. Barshinger Center for the Arts that are movable with the push of a button. Our space can host 400 guests for an evening concert or a county-wide Robotics competition with the push of a button. Each seat is available as a naming opportunity that will boast an engraved plaque with the donor's name.

\$150

Bricks and Mortar – Since May 2015, the STEAM and performing arts center construction has been built brick by brick and steel beam by steel beam. These etched bricks will line the walkway at the new entrance into the building.

YCDS GIVING:

Founders' Society:	\$5,000 and up
1953 Society:	\$1,953 to \$4,999
Greyhound Club:	\$750 to \$1,952
Red and Grey Club:	\$250 to \$749



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NAMING OPPORTUNITIES

\$3 Million

Performing Arts Center – The focal point of the YCDS construction in the 40,000-square-foot building, this 400-seat performing arts space will host a variety of talent from choral to instrumental to theater.
– **RESERVED, Ann B. Barshinger Center for the Arts**

\$2 Million

Technology Center – The cornerstone of York Country Day School's 21st Century program, this wing features our STEAM (Science, Technology, Engineering, Arts and Mathematics) laboratories and workshops. The Brougner Foundation generously donated the funds to create the Bionics Lab, the Robotics Workshop, the Digital Arts Workshop only to name a few.
– **RESERVED, The Brougner Center for Innovation and Technology**

\$1 Million

Outdoor Classroom for Experiential Learning - The OCEL is an extension of the Lower School science lab and encompasses an outdoor amphitheater, weather station and places the natural world as a centering force for young minds to explore. This area spans 2,300 square feet.

Robotics Laboratory – A 1,500-square-foot, hands-on, project-based learning space that integrates the essence of STEAM. This lab inspires innovation, as students learn coding, programming and recent technological competencies related to international robotics standards and competitions. This lab is located within the Center for Innovation and Technology on the lower level of the STEAM Center and is equipped with state-of-the-art tools and systems.

Digital Arts Lab – Students engage and experiment using cutting-edge digital tools to create and design digital art projects. The goal is to furnish a room bursting with artistic energy and collaboration using programs such as Adobe Photoshop, Lightroom, Illustrator and other photo and video editing software. This 850-square-foot lab is located within the Center for Innovation and Technology.

VidCast Studio and Sound Design Lab – Students and faculty alike can collaborate and create original films, compose music and soundtracks, using advanced software and technology. This lab is located within the Center for Innovation and Technology on the upper level of the STEAM Center, and totals 1,700 square feet.

\$750,000

Commons Area – The room has a large working fireplace, casual sofas and armchair seating for all to gather. Located in the STEAM Center and Center for the Arts, this space is built for collaboration and relaxation and is more than 2,000 square feet.

Science Labs (2) (Middle/Upper School) – Instead of stationary lab tables, these labs are a flexible space that can be easily converted from lab work to classroom teaching. This takes advantage of modern standards of safety and design because the open space allows tables and desks to move with the lesson plan. Adaptable to grades six through twelve, one lab focuses on life sciences education, including biology and chemistry. The other lab centers on the physical science, such as physics, astronomy, oceanography and other earth sciences.

\$500,000

Arts Gallery and Welcome Foyer – Nowhere in York Country Day School will more families, prospective students, alumni and friends gather more than in our Welcome Foyer. Art will hang from floor-to-ceiling walls boasting our Greyhound talent for Fine Arts, Digital Arts and other disciplines. This area is more than 600 square feet.

Athletic Complex and Competition Fields - Our YCDS fields are a sought-after commodity for York County because of its location and ability to stay dry during inclement weather. Our Greyhounds look forward to competing on our new fields during the 2016-2017 season.

Lower School Science Lab – Located in the Lower School in between the Art Room and the Music Room, students learn from hands-on experiments and technology. From microscopes to fossils, this 765-square-foot renovated science lab satiates curiosity about the world in which we live.

Set Fabrication and Costume Lab – Our award-winning theater productions require only the best equipment for creating costumes and sets. A haven for any thespian, this lab is located within the Center for Innovation and Technology on the lower level of the STEAM Center. The set fabrication lab boasts an amazing 1,100 square feet, and the costume lab workspace is more than 700 square feet.

\$250,000

Wood Shop – Woodworking allows students to critically think using their hands. Hands-on techniques and education greatly supplement textbooks and lectures. This 390-square foot shop is located on the lower level of the STEAM building next to the Metal Shop and Robotics Lab.

Metal Shop – Students learn to use hand tools to become better equipped for everyday tasks, while creating items for projects and deconstructing items. The shop is located on the lower level of the STEAM building next to the Wood Shop and Robotics Lab. The Metal Shop is 390 square feet.

Welding Shop – Our goal is to provide students with the skills and knowledge required to consistently produce high-quality welds. This lab is located within the Center for Innovation and Technology on the lower level of the STEAM Center. This area is 629 square feet.

Center for Athletic Training and Sports Medicine – Located outside of the Gymnasium, athletes and trainers require quality equipment, so that they can perform their best. This area includes new athletic training tables, generously donated by WellSpan, as well as balance balls, ropes, bungee cords, elastic bands and a STIM combo unit. York Country Day School will continue to employ an athletic trainer from WellSpan, in addition to our Athletic Director. This space is more than 2,100 square feet.

\$100,000

Fine Arts Studio – Students gain a wide range of skills and are inspired to express their unique in this classic environment. Drawing, painting, 2D & 3D design, this studio is located on the upper level of the STEAM building next to the Ceramics Studio and near the Middle/Upper School Music Room. This area is more than 1,000 square feet.

– RESERVED, Lisa Eileen Grove Samuelson and JF Grove III Fine Arts Studio

Wood Shop – Woodworking allows students work with their hands through critical thinking. Hands-on techniques and education greatly supplement textbooks and lectures. This shop is located on the lower level of the STEAM building next to the Metal Shop and Robotics Lab. The Wood Shop is 390 square feet. **- RESERVED, Thomas Work Shop**

Metal Shop – Students learn to use hand tools to become better equipped for everyday tasks, while creating items for projects and deconstructing items. The shop is located on the lower level of the STEAM building next to the Wood Shop and Robotics Lab. The Metal Shop is 390 square feet.

Dining Hall – Gone are the days of cafeteria seating and lighting. Meals should be cherished and enjoyed, not hurried. The Dining Room offers delicious food, including breakfast, snacks and lunch. This is located between the Kitchen and Living Room, seats 100 people at a time and is more than 1,400 square feet.

The Living Room – Located between the Dining Room and Commons Area, students and faculty recharge in between classes and meals. The 750-square-foot room features soft seating and other accommodations of home.

\$50,000

Boys Locker Room – Located outside of the Gymnasium, the boys locker room will be completely renovated to include stalls for two showers, individual lockers and the ice vending machine. The shower area is 64 square feet, the locker room is 238 square feet and the bathroom area is 244 square feet.

Girls Locker Room – Located outside of the Gymnasium, the girls locker room follows the same plan as the Boys locker room. The renovated space will have two showers, individual lockers and stalls for privacy. The shower area is 64 square feet, the locker room is 238 square feet and the bathroom area is 244 square feet.

Music Room (Lower School) – Located in the heart of the lower school, the music room offers freedom of expression for all music forms. From choral to instrumental to beatboxing, the opportunities are limitless. This area is nearly 800 square feet.

Music Room and Recital Hall (Middle/Upper School) – The older students have the opportunity to learn more complex musical scores in a space better fitted for larger instruments and more people. The area spans more than 1,000 square feet. This area is located on the upper level of the STEAM building near the Digital Arts Lab and Art Studio. This room hosts a breathtaking view of the property with walls of windows as a backdrop.

Grand Stair -- This multifunction staircase doubles as a large gathering place and lecture hall. Located in the heart of the new building, the Grand Stair will be the location for class meetings, visiting lecturers, and spirit day celebrations.