



Student Options & Opportunity Pathways

As you consider your educational pathway, we want you to know you have unique strengths and talents. Our job is to ensure that you reach your full potential by providing opportunities that help prepare you for your future. This tool was developed to provide an overview of the available programs through Fayette County Public Schools.



**Dixie Magnet Elementary
(K-5th)**

Personalized learning through student-centered instruction



**George Washington Carver
STEM Academy for Boys
(K-5th)**

STEM-infused instruction, engaging scholars through hands-on learning opportunities



**Rise STEM Academy for Girls
(K-8th)**

Collaborative school community, empowering young female scholars through authentic STEM and leadership experiences



**Maxwell Dual Language
Immersion (K-5th)**

Biliterate instruction in English and Spanish, developing the skills for global citizenship through language proficiency and cultural knowledge



**Gifted and Talented
Accelerated Program
(4th-5th, 6th-8th)**

Accelerated content and pacing for advanced intellectual ability, language arts and mathematics featuring project-based learning and gifted/talented-endorsed teachers



**SCAPA at Bluegrass
(4th-8th)**

Program offered students citywide in art, ballet, band contemporary dance, theater, technical theater, literary arts, piano, strings and voice, focusing on both academic and artistic instruction



**Lexington Traditional Magnet
(6th-8th)**

Accelerated and challenging core content coupled with visual and performing arts instruction, and arts integration into academic areas



**Pre-Engineering
at Leestown Middle
(6th-8th)**

Cross-curricular, technology-based instruction featuring STEM, digital design coding and project-based learning



**Dual Language Immersion
at BSMS (6th-8th)**

Continuation of the Maxwell immersion program, focusing on growth of Spanish language skills and instruction in the Spanish language



Carter G. Woodson Academy
(6th-12th)

College-prep for boys providing rigorous curriculum through the lens of African-American history and culture



The Learning Center
(8th-12th)

Nontraditional school environment, serving students through smaller classroom settings, different pace, and the ability to accommodate for mental health needs



**Success Academy
Re-engagement Center**
(6th-12th)

A nontraditional, personalized and flexible alternative for students ages 16 to 21 who are at least one year behind in earning high school credits and are not on track to graduate or have extraordinary circumstances preventing them from regular school attendance



**Success Academy
Virtual Learning Center**
(6th-12th)

An in-home learning environment available to students in grades sixth through 12th who, for a variety of reasons, choose virtual learning supported by a guided-pacing curriculum



**Martin Luther King Jr.
Academy (6th-12th)**

Daytime program for students placed because of behavior issues, creating a positive learning environment and the opportunity for students to succeed academically, behaviorally, and socially in order to become responsible members of the community



The Stables
(8th-12th)

Project-based learning and work experiences, engaging students with a focus on life skills such as problem solving, communication, team-building, and development of positive relationships



**Liberal Arts Academy
at Henry Clay**
(GT, 9th-12th)

A gifted/talented program featuring required academy and AP courses in core areas plus world languages aimed at preparing students to enter any academic area in college



**Math, Science, & Technology
Center at Dunbar**
(GT, 9th-12th)

Highly challenging program for gifted/talented students in math and science featuring unique STEM classes, fast-paced courses and required extended-day class





**SCAPA at Lafayette
(GT, 9th-12th)**

A gifted/talented program offering advanced and college-prep courses 10 arts areas alongside a solid academic foundation



**Academy of Information
Technology at BSHS
(9th-12th)**

IT-focused curriculum in the areas of programming, video, cinematography and graphic design including work-based learning, job shadowing, trips and other enrichment



**International Baccalaureate
Programme at TCHS (9th-12th)**

College-prep program featuring four years of an international language and college-level courses taught to international standards, with Extended Essay, extracurricular and service experience requirements



**Biomedical Sciences Magnet
Program at Frederick Douglass
High School (9th-12th)**

Challenging program for students interested in science-based fields like medicine, nursing, biomedical sciences, biology and biochemistry through a nationally accepted curriculum



**Pre-Engineering Program
at Lafayette (9th-12th)**

Preparation for students to succeed in mathematically rigorous and technical fields like engineering, medicine, programming and hard sciences, emphasizing higher-order thinking skills utilizing technology



STEAM Academy (9th-12th)

Science, Technology, Engineering, Arts, Mathematics (STEAM) curriculum, encouraging students to develop skills needed to succeed in a rapidly changing world



**Dual Language Immersion
at BSHS (9th-12th)**

Continuation program for students in the Bryan Station Middle School Dual Language Immersion Program, featuring multiple AP courses offered in Spanish, as well as Spanish courses in biology, chemistry, Spanish IV and V, Freshman Seminar, and Dual Credit Spanish



**StationARTS at BSHS
(9th-12th)**

Small learning community, featuring immersion in artistic experiences with majors including Band, Orchestra, Vocal Music, Classical Guitar, Visual Arts, Theatre Performance, Technical Theatre, Dance, and Piano/Keyboard





Locust Trace AgriScience Center (9th-12th)

Agricultural education on an 82-acre farm, offering students instruction in Agricultural Engineering, Animal Science, Environmental Science and Natural Resources, and Plant Science



Eastside Technical Center (9th-12th)

Career and technical education, featuring programs in Automotive Repair, Aviation & Drone Operation, Cinematography & Video Production, Diesel Mechanic & Heavy Equipment Operation, Digital Design/Game Development & Broadcasting, Fire and Emergency Services & Criminal Justice, and Law Enforcement



Southside Technical Center (8th-12th)

Career and technical education, featuring programs in Industrial Technology, Carpentry, Culinary Arts, Electrical, Electronics, Emergency Medical Technician, Medical Sciences (Healthcare Careers), Pre-nursing, and Welding



Air Force Junior ROTC at BSHS (9th-12th)

AFJROTC elective courses, empowering students to become better citizens and leaders through the values of confidence, self-reliance, and self-discipline



Army Junior ROTC at HCHS (9th-12th)

AJROTC elective courses, teaching the values of citizenship, leadership, community service, and personal responsibility



Opportunity Middle College (11th-12th)

Collegiate credit opportunity, allowing students to earn college hours toward an associate's degree or a technical program certificate/diploma

For additional information on application process, application dates, and the student options and opportunities showcase, please visit www.fcps.net/application.

