

2017-2018



APPLY ONLINE

It's fast, easy, and convenient!

We are making the application process easier for you. Save time and submit your child's application more quickly by applying online beginning December 1, 2016.

Items needed to apply:

- Get a student identification number from any Broward County Public School**
- Choose your theme**
- Submit your test scores and report card (see page 6)**

Apply at BrowardSchools.com/SchoolChoice

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The Broward County Public School District is a nationally recognized leader in the quality and diversity of education we offer students. Magnet Programs offer educational choices in Broward County Public Schools. While similar courses and programs may be available in comprehensive schools, magnet programs attract students by offering unique opportunities for in-depth experiences and study in specific areas of interest. Each magnet program emphasizes a specialized theme. Our goals are to create educational interests, celebrate cultural and ethnic diversity and foster student achievement.

Magnet Programs expand educational choices for students, promote diversity within our schools, set high expectations for all students to improve student achievement, prepare students for further education and the world of work, develop positive school climates with academic emphasis, provide real-life and hands-on experiences and offer mentorship and internship opportunities.

THEMES

- **ELEMENTARY SCHOOL**
(no academic requirements)

- **MIDDLE SCHOOL**
(see academic requirements on page 6)

- **HIGH SCHOOL**
(see academic requirements on page 6)

Preparing students for both college and careers is a focus for magnet programs. Many themes in grades 6–12 have opportunities for industry certificates. Providing challenging and high-interest themes like Science, Technology, Engineering, Math (STEM), International Baccalaureate, Cambridge and Performing/Visual Arts, along with real-world experiences and hands-on instruction, create an exciting combination for students to learn and grow.

- **ACADEMY OF ENTREPRENEURSHIP, STEM, AND MULTIMEDIA**

Business and management strategies and a STEM curriculum are incorporated in this program as students learn skills to become an entrepreneur. Videography, illustration, sound animation and other multimedia classes are available. This magnet academy is CAPE certified and offers industry certification in Adobe Dreamweaver.

- **ALTERNATIVE ENERGY**

This program addresses the history of energy and the global impact of renewable and non-renewable resources. Scientific and research concepts are explored along with solar energy safety, biological science, physical science and environmental principles.

- **AVIATION**

The Aviation program prepares students for post-secondary programs leading to careers in the aviation industry including commercial pilot, FAA certified mechanic, aviation administration and more.

- **BIOTECHNOLOGY**

Students will gain knowledge and experiences in the study and applications of biomedical sciences. The content includes the study of human body systems, medicine, bioinformatics and the design of medical interventions including vascular stents, cochlear implants, prosthetic limbs, organ transplants and gene therapy.

- **CAMBRIDGE PROGRAMME**

This pre-university program includes independent research, creativity in problem solving, externally graded written exams, the opportunity to earn a Cambridge Advanced International Certificate of Education (AICE) diploma and the opportunity to earn college credit.

● **CAMBRIDGE GLOBAL COMMUNICATIONS ACADEMY**

Cambridge Global Communications Academy incorporates the international Cambridge Checkpoint Program challenging students to excel in mathematics, science, and languages.

● **COMMUNICATIONS AND BROADCASTING ACADEMY**

Students will experience a rich curriculum that will include debate, public speaking, research/broadcast, journalism and informational technology.

● **COMMUNICATIONS AND BROADCAST ARTS**

Students interested in television and radio production, newspaper journalism, digital media and web design, advertising or public relations will find this program an excellent choice.

● ● **COMMUNICATIONS AND LANGUAGES**

This program features an innovative writing/thinking interdisciplinary approach to learning, as well as the time to explore world languages.

● ● **DIGITAL ENTREPRENEURSHIP ACADEMY**

Students will understand the essentials for a successful business plan, including start-up and operational activities using digital arts. Students will use technology to create art, music, multimedia and animation.

● **ENGINEERING AND ENVIRONMENTAL SCIENCE PROGRAM**

Students enrolled in engineering courses are offered classes associated with physical sciences that include, robotics, rocketry, bridge design, drafting, and research. The environmental science program includes a high school marine biology course.

● **EMERGING COMPUTER TECHNOLOGY**

This program utilizes the latest industry technology in the advanced study of microcomputer electronics, networking, 3D animation, robotics, graphic design and multimedia.

● **THE ENTREPRENEUR AND LEADERSHIP MILITARY ACADEMY**

Discover the rewarding benefits of being a student in the distinguished military academy. Our magnet curriculum prepares students for the rigors of college life while simultaneously building student's self-confidence and self-esteem. Student interviews are required.

● **ENVIRONMENTAL SCIENCE**

Students evaluate the challenges related to their environment and gain in-depth learning and industry-standard experiences focused on the Florida Everglades.

● **GLOBAL ENVIRONMENTAL SCIENCE**

Students benefit from a curriculum that focuses on wildlife preservation, Florida's environmental issues, the tropical rain forest, and interdependence of the Earth's ecosystems. Students have access to computer facilities, science and mathematics labs, an outdoor nature trail, and environmental learning centers.

● ● **HEALTH AND WELLNESS**

This program offers specialized courses and prepares you for a career in sports medicine, health services and technology, personal fitness training and nutrition.

● **INFORMATION TECHNOLOGY AND COMPUTER ENGINEERING**

Students may have the opportunity to earn high school credits and understand the importance of computer science as they explore careers in computer engineering and programming. Courses and experiences in television, communication arts, digital media, web design, and journalism are also available for students.

● **INTERNATIONAL AFFAIRS AND BUSINESS**

Students have an opportunity to become proficient in a second language while gaining knowledge about world affairs and diverse cultures.

● **INTERNATIONAL AFFAIRS WITH INFORMATION TECHNOLOGY**

This program connects students to global affairs while using the latest in technology. Students learn the latest in international business trends and networking.

● **INTERNATIONAL BACCALAUREATE CAREER-RELATED PROGRAM**

Students in the International Baccalaureate Career-Related Program have the opportunity to earn college credits for academic classes while earning industry certification in career-related courses.

● **INTERNATIONAL BACCALAUREATE DIPLOMA PROGRAM**

The International Baccalaureate (IB) program is an accelerated liberal arts curriculum designed to meet the needs of the highly motivated and academically talented student leading to college credits. The International Baccalaureate Diploma Program is recognized and respected by the world's leading universities.

● ● **INTERNATIONAL BACCALAUREATE MIDDLE YEARS PROGRAM**

This program will be implementing the sixth through tenth grade internationally standardized course of study for highly-motivated and academically-talented students.

● **INTERNATIONAL BACCALAUREATE PRIMARY YEARS PROGRAM**

The PYP prepares students to become active, caring, lifelong learners who demonstrate respect for themselves and others, and the capacity to participate in the world around them.

● **LATIN SCHOOL**

This challenging program develops intellectual skills and concepts that foster strong academic achievement. Applicants should meet criteria for honors, advanced placement and dual enrollment classes.

● **MARINE SCIENCE**

Students will dive into the exciting world of ocean studies and nautical industries-afloat and ashore-in the Marine Science Program. They will participate in an exploratory curriculum focusing on South Florida’s waterways, nautical systems, maritime businesses and industries, and ocean sciences.

● **MARITIME, MARINE SCIENCE AND TECHNOLOGY**

Students explore the world of ocean studies and nautical industries using geospatial information science and technology. Students will meet professionals in maritime industries, learn about international opportunities, and discover how to embark in this career.

● ● **MEDICAL SCIENCES**

A rigorous program for students who plan to pursue their education in the fields of medicine, dentistry, pharmacology or nursing.

● ● **MONTESSORI**

The Montessori program cultivates individualism, freedom of choice, greater problem-solving ability, and social development in children.

● ● ● **PERFORMING AND VISUAL ARTS**

This program provides experiences in dance, vocal and instrumental music, art and drama. Students applying to the middle and high school program must demonstrate creative talent or present a portfolio of creative artwork during a scheduled audition. Applicants to secondary programs must have two letters of recommendation sent to the school.

● ● **PRE-LAW AND PUBLIC AFFAIRS**

The program offers career exploration for future attorneys, law enforcement officers, public officials and much more. Students are exposed to real-world experiences in the field of law, criminal justice and public affairs.

● **SCIENCE, MATHEMATICS AND TECHNOLOGY**

The program is designed for the inquisitive child who enjoys exploring and learning. The program integrates math, science and technology into the entire curriculum to ensure a strong foundation for students.

● **SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS (STEM)**

Students will investigate mathematical concepts and connections, create inventions and build rockets with recycled materials. Students study in specialized virtual labs and utilize state-of-the-art-technology.

● **SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS (STEM) MUSEUM**

The integration of the museum model in STEM curriculums will offer students the opportunity to explore, experiment, explain, and exhibit research through engaging real world projects. Students will use engineering practices to create, build, and design solutions as they discover academics in a new and enriching manner.

● ● **SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS (STEM) / MULTI-LEVEL ENTREPRENEURSHIP DESIGN (MED)**

This program exposes students to a rigorous college curriculum in science, technology, engineering, and mathematics while offering the opportunity for industry certification in Microsoft and advanced placement credit in science and mathematics.

● ● **SCIENCE AND PRE-ENGINEERING**

This advanced academic program is for students who plan to continue their education in the fields of engineering, science, mathematics, architecture or technology.

● **TECHNICAL ACADEMIES**

Students will have the opportunity to earn technical certification in an emerging career field while completing a rigorous high school program.

● **TECHNOLOGY WITH GLOBAL COMMUNICATIONS**

Students’ analytical skills are developed as they engage in hands-on technology projects, collaborative & innovative problem solving, and data collection probes. Practical and academically challenging projects bridge the gap between school and the real world.

● **URBAN TEACHER ACADEMY PROGRAM**

The Urban Teacher Academy is a four-year program designed for students who have an interest in teaching. Students will participate in mentoring, field-experiences, and may have opportunities for post-secondary scholarships.

● **ELEMENTARY SCHOOL**

● **MIDDLE SCHOOL**

● **HIGH SCHOOL**

SPROUTING STEM

MUSEUM MAGNET SCHOOL PROGRAM GRADES K-5

(no academic requirements)

Get ready to experience K-5 Science, Technology, Engineering, and Mathematics (STEM) in a dynamic way. The STEM Museum model provides an interactive learning environment that expands beyond the classroom walls to museums, community and the world. The integration of the museum model in STEM curriculum will offer students the opportunity to explore, experiment, explain and exhibit research through engaging real world projects. Students will use engineering practices to create, build, and design solutions as they discover academics in a new enriching manner. See our students during our STEM Museum Exhibition Nights.

Information will be available at the STEM Museum schools, at the Innovative Programs office, and the Innovative Programs website at BrowardSchoolsInnovativePrograms.com.

Q What schools offer the STEM Museum magnet programs?

A Atlantic West, Broward Estates, Colbert, Liberty, Plantation and Royal Palm Elementary schools.

Q Which STEM Museum school can my child attend?

A Your child may apply to attend one of the six STEM Museum schools. Transportation is provided for students who live within the school's magnet transportation zone and reside more than 2 miles from the school.

Q How can I apply?

A A magnet application must be submitted for consideration. There are no academic requirements to attend.

ADMISSIONS

AND INSTRUCTIONS

Admission to magnet schools is by application only beginning December 1, 2016. **The application deadline is February 8, 2017.** Applications received, postmarked, or electronically submitted after February 8, 2017 will be processed at a later date, pending space availability. Applicants who are not accepted **MUST** reapply each year.

ELIGIBILITY

Magnet Programs are open to qualified students on a countywide basis. All Broward County resident students entering grades K-12 are eligible to apply. Students must be five years old by September 1, 2017 to enter kindergarten. If your child is in a Pre-K program, you will need to submit an application to a magnet program for kindergarten.

All students will demonstrate good conduct. At the middle and high school level, academic/talent entrance criteria have been established for admission to each magnet program to promote student success. The School Board is committed to providing settings for education that promote understanding of diversity, tolerance and fair play, so that the positive tenets of a democratic society are reinforced by what all students experience in schools. In Broward County Public Schools, diversity is broadly defined to include students of different genders, of different racial and ethnic backgrounds, of various socioeconomic circumstances, those who are English Language Learners, and those who have exceptional and special needs.

ACADEMIC REQUIREMENTS

Elementary

There are no academic requirements for elementary students.

Middle and High

Acceptance into a Magnet Program for middle and high school students is based on academic performance and/or audition.

For all middle and high school programs, unless otherwise noted, there is a review process for students who do not meet the academic requirements:

- **INTERNATIONAL BACCALAUREATE, MIDDLE YEARS PROGRAM/INTERNATIONAL BACCALAUREATE**

Unweighted Grade Point Average: **3.0**

FSA score (English language arts and mathematics): **4.0 or greater**

- **LATIN SCHOOL AND SCIENCE/PRE-ENGINEERING PROGRAMS**

Unweighted Grade Point Average: **3.0**

FSA score (English language arts and mathematics): **3.0 or greater**

- **PERFORMING AND VISUAL ARTS (MIDDLE SCHOOL)**
Auditions

- **SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS (STEM) (MIDDLE SCHOOL)**

There are no academic requirements.

- **ALL OTHER MAGNET SECONDARY PROGRAMS**

Unweighted Grade Point Average: **2.5**

FSA score (English language arts and mathematics): **3.0 or greater**

If FSA scores are not available, applicants must provide nationally recognized standardized test scores in reading and mathematics.

Students in the Exceptional Student Education (ESE) program, as well as, English Language Learners must meet magnet school entry academic requirements as listed in Policy 5004.1.

For students who do not meet academic requirements, there is a review process that must be requested by calling Demographics and Student Assignments at 754-321-2480.

COST

There is no cost to attend a magnet program. Magnet Programs offer special curriculum, state-of-the-art technology and equipment, and unique instruction not available in other schools. They are educational options in Broward County Public Schools.

PROGRAM CONTINUITY

Continuity of program placement is available at the next level of magnet education to students who meet the academic criteria requirements. To exercise their priority rights, students must follow application procedures and meet the application deadlines. Magnet students wishing to change programs will not be entitled to continuity priority. Choosing the right magnet program is important. Students and parents may choose from the magnet programs based on special interests, talents, and abilities.

See what the various magnet programs have to offer. All magnet schools offer tours and/or have scheduled open houses. Take advantage of these opportunities to see the schools and programs firsthand.

TRANSPORTATION

Broward County Public Schools (BCPS) provide transportation to and from the magnet schools for students residing more than two miles from the school, based on designated transportation zones. Transportation schedules, including bus stops, pick-up and drop-off times, will be mailed prior to the first day of school.

- Transportation will be provided in accordance with the provisions of School Board Policy 5004.1.
- Transportation is provided for in-boundary and out-of-boundary students residing more than 2 miles from the school, within magnet transportation zones.
- Some magnet school students will be provided bus depot stops.
- Transportation zones are noted on the application in parentheses next to the school name. For Schools identified as “limited transportation,” go to BrowardSchoolsInnovativePrograms.com/limited-transportation.
- The transportation schedule is mailed to parents of registered students prior to the first day of school by BCPS Transportation Department.
- Transportation is dependent upon ridership and is subject to consideration for revision.

To secure a bus stop at the start of the school year, Magnet Program acceptance and student registration must be completed by June 1, 2017.

	School	Program	Transportation Zone	Address	City	Phone
●	Apollo Middle	Science, Technology, Engineering, and Mathematics (STEM)	Limited Transportation	6800 Arthur Street	Hollywood	754-323-2900
●	Atlantic Technical College and Technical High School	Technical Academies	North of Sunrise Blvd.	4700 Coconut Creek Pkwy	Coconut Creek	754-321-5219
●	Atlantic West Elementary	Science, Technology, Engineering, and Mathematics (STEM) Museum	Limited Transportation	301 N.W. 69th Terrace	Margate	754-322-5300
●	Attucks Middle	Cambridge Global Communications Academy	South of Sunrise Blvd.	3500 N. 22nd Ave.	Hollywood	754-323-3000
●	Bair Middle	Montessori	North of I-595 & West of US-441	9100 NW 21st Manor	Sunrise	754-322-2900
●●	Beachside Montessori Village (K-8)	Montessori	South of I-595	2230 Lincoln St.	Hollywood	754-323-8050
●	Bethune Elementary	Performing & Visual Arts (Turnaround Arts)	South of I-595	2400 Meade St.	Hollywood	754-323-4917
●	Blanche Ely High	Medical Sciences	North of Sunrise Blvd.	1201 N.W. 6th Ave.	Pompano Beach	754-322-0950
●	Blanche Ely High	Science/Pre-Engineering	North of Sunrise Blvd.	1201 N.W. 6th Ave.	Pompano Beach	754-322-0950
●	Boyd Anderson High	Health & Wellness	North of Griffin Rd.	3050 N.W. 41st St.	Lauderdale Lakes	754-322-0205
●	Boyd Anderson High	International Baccalaureate Diploma/MYP	South of Commercial Blvd. and North of Griffin Rd.	3050 N.W. 41st St.	Lauderdale Lakes	754-322-0200
●	Boyd Anderson High	International Baccalaureate Career-Related Program (IBCP)	South of Commercial Blvd. and North of Griffin Rd.	3050 N.W. 41st St.	Lauderdale Lakes	754-322-0200
●	Broward Estates Elementary	Science, Technology, Engineering, and Mathematics (STEM) Museum	South of Commercial Blvd. and North of State Road 84	441 N.W. 35th Ave.	Fort Lauderdale	754-322-5550
●	Coconut Creek High	Technical Academies	Limited Transportation	1400 NW 44th Ave.	Coconut Creek	754-322-0350
●	Colbert Elementary	Science, Technology, Engineering, and Mathematics (STEM) Museum	South of State Road 84	2702 Funston St.	Hollywood	754-323-5100
●	Crystal Lake Middle	International Affairs & Business	North of Sunrise Blvd.	3551 N.E. 3rd Ave.	Pompano Beach	754-322-3100
●	Crystal Lake Middle	Engineering and Environmental Science Program	North of Sunrise Blvd.	3551 N.E. 3rd Ave.	Pompano Beach	754-322-3100
●	Deerfield Beach High	Communications/Broadcast Arts	North of Sunrise Blvd	910 S.W. 15th St.	Deerfield Beach	754-322-0672
●	Deerfield Beach High	International Baccalaureate Diploma/MYP	North of Commercial Blvd.	910 S.W. 15th St.	Deerfield Beach	754-322-0665
●	Deerfield Beach High	Urban Teacher Academy Program (UTAP)	North of Sunrise Blvd	910 S.W. 15th St.	Deerfield Beach	754-322-0650
●	Deerfield Beach Middle	International Baccalaureate/MYP	North of Commercial Blvd.	701 S.E. 6th Ave.	Deerfield Beach	754-322-3300
●	Deerfield Park Elementary	Performing & Visual Arts	North of Atlantic Blvd.	650 S.W. 3rd Ave.	Deerfield Beach	754-322-6150
●	Dillard High	Performing & Visual Arts	Countywide	2501 N.W. 11th St.	Fort Lauderdale	754-322-0852
●	Dillard High	Emerging Computer Technology	Countywide	2501 N.W. 11th St.	Fort Lauderdale	754-322-0852
●●	Dillard (6-12)	Digital Entrepreneurship Academy	Countywide	2501 N.W. 11th St.	Fort Lauderdale	754-322-0852
●	Dr. Martin Luther King, Jr. Montessori Academy	Montessori	North of I-595	591 NW 31st Ave.	Lauderhill	754-322-6550
●	Charles Drew Elementary	Science, Mathematics & Technology	North of Commercial Blvd.	1000 N.W. 31st Ave.	Pompano Beach	754-322-6250
●	Driftwood Middle	Health & Wellness	South of Sunrise Blvd.	2751 N. 70th Terr.	Hollywood	754-323-3100
●	Fort Lauderdale High	Pre-Law and Public Affairs	Countywide	1600 N.E. 4th Ave.	Fort Lauderdale	754-322-1100
●	Fort Lauderdale High	Cambridge Programme	Countywide	1600 N.E. 4th Ave.	Fort Lauderdale	754-322-1100
●	Hallandale High	The Academy of Entrepreneurship, STEM, and Multimedia	South of Sunrise Blvd.	720 N.W. 9th Ave.	Hallandale	754-323-0900
●	Hollywood Hills High	The Entrepreneur and Leadership Military Academy	South of Sunrise Blvd.	5400 Stirling Rd	Hollywood	754-323-1050
●	Lauderdale Lakes Middle	International Baccalaureate/MYP	South of Commercial Blvd. to I-595. South of I-595, East of University Dr. to Dade County Line.	3911 N.W. 30th Ave.	Lauderdale Lakes	754-322-3500
●●	Lauderhill (6-12)	Science, Technology, Engineering, Mathematics (STEM)/Multi-level Entrepreneurship (MED)	Limited Transportation	1901 N.W. 49th Ave.	Lauderhill	754-322-3600
●	Liberty Elementary	Science, Technology, Engineering, and Mathematics (STEM) Museum	Limited Transportation	2450 Banks Rd.	Margate	754-322-6750
●	Margate Middle	Science, Technology, Engineering, Mathematics (STEM)	Limited Transportation	500 N.W. 65th Ave.	Margate	754-322-3800

School	Program	Transportation Zone	Address	City	Phone
● Markham Elementary	Technology with Global Communications	North of Commercial Blvd.	1501 N.W. 15th Ave.	Pompano Beach	754-322-6950
● McFatter Technical College and Technical High School	Technical Academies	South of Sunrise Blvd.	6500 Nova Dr.	Davie	754-321-5748
● McNicol Middle	International Affairs & Business	South of Sunrise Blvd.	1602 S. 27th Ave.	Hollywood	754-323-3400
● McNicol Middle	Science/Pre-Engineering	South of Sunrise Blvd.	1602 S. 27th Ave.	Hollywood	754-323-3400
● McNicol Middle	Science, Technology, Engineering, Mathematics (STEM)	Limited Transportation	1602 S. 27th Ave.	Hollywood	754-323-3400
● Miramar High	Aviation	South of Sunrise Blvd.	3601 S.W. 89th Ave.	Miramar	754-323-1350
● Miramar High	International Baccalaureate MYP/DP	South of Griffin Rd.	3601 S.W. 89th Ave.	Miramar	754-323-1350
● New River Middle	Marine Science	Countywide	3100 Riverland Rd.	Fort Lauderdale	754-323-3609
● North Andrews Gardens Elementary	Performing & Visual Arts	South of Atlantic Blvd. & North of Oakland Park Blvd.	345 N.E. 56th St.	Fort Lauderdale	754-322-7300
● Northeast High	Alternative Energy	North of Sunrise Blvd.	700 N.E. 56th St.	Oakland Park	754-322-1618
● Northeast High	BioTechnology	North of Sunrise Blvd.	700 N.E. 56th St.	Oakland Park	754-322-1618
● Northeast High	The Latin School	North of Sunrise Blvd.	700 N.E. 56th St.	Oakland Park	754-322-1618
● Palmview Elementary	Global Environmental Science	North of Commercial Blvd. & East of the Turnpike	2601 N.E. 1st Ave.	Pompano Beach	754-322-7600
● Parkway Middle	Performing & Visual Arts	Countywide	3600 N.W. 5th Court	Fort Lauderdale	754-322-4060
● Parkway Middle	Science, Technology, Engineering, Mathematics (STEM)	Limited Transportation	3600 N.W. 5th Court	Fort Lauderdale	754-322-4060
● Plantation Elementary	Science, Technology, Engineering, and Mathematics (STEM) Museum	Limited Transportation	651 N.W. 42nd Ave.	Plantation	754-322-8000
● Plantation Middle	International Baccalaureate/MYP	Limited Transportation	6600 W. Sunrise Blvd.	Plantation	754-322-4100
● Plantation High	International Baccalaureate/DP	Limited Transportation	6901 N.W. 16th St.	Plantation	754-322-1850
● Pompano Beach Middle	Information Technology & Computer Engineering	North of Sunrise Blvd.	310 N.E. 6th St.	Pompano Beach	754-322-4200
● Pompano Beach High	International Affairs with Information Technology	North of Sunrise Blvd.	600 N.E. 13th Ave.	Pompano Beach	754-322-2000
● Riverland Elementary	Communications & Languages	South of Commercial Blvd. & North of State Road 84	2600 S.W. 11th Court	Fort Lauderdale	754-323-7200
● Royal Palm Elementary	Science, Technology, Engineering, and Mathematics (STEM) Museum	Limited Transportation	1951 N.W. 56th Ave.	Lauderhill	754-322-8350
● Sanders Park Elementary	Communications and Broadcasting Academy	North of Commercial Blvd & East of the Turnpike	800 N.W. 16th St.	Pompano Beach	754-322-8400
● Sheridan Technical College and Technical High School	Technical Academies	South of Sunrise Blvd.	3775 S.W. 16th St.	Fort Lauderdale	754-321-7450
● Silver Lakes Middle	Science, Technology, Engineering, Mathematics (STEM)	Limited Transportation	7600 Tam O'Shanter Blvd.	North Lauderdale	754-322-4600
● South Broward High	Maritime, Marine Science and Technology	Countywide	1901 N. Federal Hwy.	Hollywood	754-323-1811
● South Plantation High	Environmental Science	Countywide	1300 S.W. 54th Ave.	Plantation	754-323-1982
● Stranahan High	Medical Sciences	South of Sunrise Blvd.	1800 S.W. 5th Place	Fort Lauderdale	754-323-2199
● Stranahan High	Science/Pre-Engineering	South of Sunrise Blvd.	1800 S.W. 5th Place	Fort Lauderdale	754-323-2199
● Stranahan High	Urban Teacher Academy Program	South of Sunrise Blvd.	1800 S.W. 5th Place	Fort Lauderdale	754-323-2230
● Sunrise Middle	Montessori	North of I-595	1750 N.E. 14th St.	Fort Lauderdale	754-322-4700
● Virginia Shuman Young Elementary	Montessori	North of I-595	101 N.E. 11th AVE.	Fort Lauderdale	754-322-9050
● Walker Elementary	Performing & Visual Arts (Turnaround Arts)	South of Oakland Park Blvd. & North of I-595	1001 N.W. 4th St.	Fort Lauderdale	754-322-8800
● William Dandy Middle	Pre-Law & Public Affairs	Countywide	2400 N.W. 26th St.	Fort Lauderdale	754-322-3200
● William Dandy Middle	Pre-Medical	Countywide	2400 N.W. 26th St.	Fort Lauderdale	754-322-3200
● Wilton Manors Elementary	International Baccalaureate Primary Years Program	Limited Transportation	2401 N.E. 3rd Ave.	Fort Lauderdale	754-322-8950

FAQ

FREQUENTLY ASKED QUESTIONS

Q If my child is currently enrolled in a magnet program, does he/she need to reapply?

A Magnet students in the 5th and 8th grades must apply for middle and high school magnet programs. However, current magnet students do not need to apply in order to remain in their present magnet school.

Q If my child is currently attending a magnet program in another county and we move, is he/she automatically transferred into the Broward County Magnet Program?

A No, you will need to complete an application to enroll your child in the Broward County Magnet Programs. Placement in a magnet program will be based on space availability, along with academic/talent criteria at the secondary level.

Q If my child is in a magnet program and applies to a different magnet program, does he/she automatically get in?

A No. However, if your child is in a magnet program and applies to a secondary program (middle school or high school) within the same theme, submits the application by the deadline date, and meets the academic requirements, he/she will be given priority placement in filling the available seats. If a student chooses a different theme, priority placement WILL NOT be given.

Q How do I get a student identification number?

A A student identification number can be received at any Broward County Public School.

Q Can I give the completed application to my child's guidance counselor and have him/her send it to the Demographics & Student Assignments Department?

A No, it is YOUR responsibility to guarantee that your child's application is either submitted online or mailed to the Demographics & Student Assignments Department by February 8, 2017.

Q How can I review the status of my child's application?

A Applicants may track the status of their application by visiting BrowardSchools.com/SchoolChoice.

Q How and when will I be notified of my child's acceptance into a magnet school?

A If you submitted your application by February 8, notification will be sent no later than April 1. Late applications will be processed as received. If your child is not accepted this year, you must reapply next year.

Q If my child is not accepted, can he/she appeal?

A Applicants who do not meet magnet eligibility academic requirements shall have the opportunity to appeal according to Policy 5004.1.

Q If my child is currently enrolled in a Pre-K program at a magnet school, does he/she need to apply to that school's magnet program?

A Yes, a magnet application is required.

2017-2018 MAGNET PROGRAM ELEMENTARY SCHOOL APPLICATION *Place an "X" next to your magnet program selection.*

Transportation is provided for students who live within the school's identified magnet transportation zone and reside more than 2 miles from the school. Magnet transportation zones are noted on the application in parentheses under the school name.

COMMUNICATIONS AND BROADCASTING ACADEMY

- Sanders Park*
(North of Commercial Blvd & East of the Turnpike)

COMMUNICATIONS & LANGUAGES

- Riverland*
(South of Commercial Blvd. & North of State Road 84)
[Languages Only]

GLOBAL ENVIRONMENTAL SCIENCE

- Palmview*
(North of Commercial Blvd. & East of the Turnpike)

INTERNATIONAL BACCALAUREATE PRIMARY YEARS PROGRAM

- Wilton Manors*
(Limited Transportation)

MONTESSORI

- Beachside Montessori Village*
(South of I-595)
- Dr. Martin Luther King, Jr. Montessori Academy*
(North of I-595)
- Virginia S. Young*
(North of I-595)

PERFORMING & VISUAL ARTS

- Bethune*
(South of I-595)
- Deerfield Park*
(North of Atlantic Blvd.)
- North Andrews Gardens*
(South of Atlantic Blvd. & North of Oakland Park Blvd.)
- Walker*
(South of Oakland Park Blvd. & North of I-595)

SCIENCE, MATHEMATICS & TECHNOLOGY

- Charles Drew*
(North of Commercial Blvd.)

SCIENCE, TECHNOLOGY, ENGINEERING, MATHEMATICS (STEM) MUSEUM

- Atlantic West*
(Limited Transportation)
- Broward Estates*
(South of Commercial Blvd. and North of State Road 84)
- Colbert**
(South of State Road 84)
- Liberty*
(Limited Transportation)
- Plantation*
(Limited Transportation)
- Royal Palm*
(Limited Transportation)

TECHNOLOGY WITH GLOBAL COMMUNICATIONS

- Markham*
(North of Commercial Blvd.)

* Modified School Calendar

SIBLINGS:

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Applications must be submitted by the February 8, 2017 deadline for sibling priority placement.

A fee is not required to apply, process, or register for a magnet program. Should you receive a request for payment, please contact the Demographics & Student Assignments Department at 754-321-2480.

Visit BrowardSchools.com/SchoolChoice or call (754) 321-2480 for additional information.

STATUS:

Applicants may track the status of their application. For more information, visit BrowardSchoolsInnovativePrograms.com.

NOTIFICATION:

If you submitted your application by the deadline, February 8, 2017, notification will be sent no later than April 1.

REGISTRATION:

Students must register at the Magnet School by the deadline indicated on the acceptance letter to secure a seat.

2017-2018 MAGNET PROGRAM MIDDLE SCHOOL APPLICATION *Place an "X" next to your magnet program selection.*

Transportation is provided for students who live within the school's identified magnet transportation zone and reside more than 2 miles from the school. Magnet transportation zones are noted on the application in parentheses under the school name.

CAMBRIDGE GLOBAL COMMUNICATIONS ACADEMY

- Attucks*
(South of Sunrise Blvd.)

DIGITAL ENTREPRENEURSHIP ACADEMY

- Dillard*
(South of Sunrise Blvd.)

ENGINEERING AND ENVIRONMENTAL SCIENCE PROGRAM

- Crystal Lake*
(North of Sunrise Blvd.)
check one:
 Engineering
 Environmental Science

HEALTH & WELLNESS

- Driftwood*
(South of Sunrise Blvd.)

INFORMATION TECHNOLOGY & COMPUTER ENGINEERING

- Pompano Beach*
(North of Sunrise Blvd.)

INTERNATIONAL AFFAIRS & BUSINESS

- Crystal Lake*
(North of Sunrise Blvd.)
 *McNicol**
(South of Sunrise Blvd.)
check one:
 French *Chinese* (Crystal Lake only)
 Spanish *TEENS*
 Japanese (McNicol only)

INTERNATIONAL BACCALAUREATE/MYP

- Deerfield Beach*
(North of Commercial Blvd.)
 Lauderdale Lakes
(South of Commercial Blvd. to I-595. South of I-595, East of University Dr. to Dade County Line.)
 Plantation
(Limited Transportation)

MARINE SCIENCE

- New River*
(Countywide)

MONTESSORI

- Bair*
(North of I-595 & West of US-441)
 Beachside Montessori Village
(South of I-595)
 Sunrise
(North of I-595)

PERFORMING & VISUAL ARTS

- Parkway*
(Countywide)
check one:
 Visual Arts *Theatre* *Dance*
 Vocal *Piano* *Strings*
 Band *Percussion*

(Instrument played)

PRE-LAW & PUBLIC AFFAIRS

- William Dandy*
(Countywide)

PRE-MEDICAL

- William Dandy*
(Countywide)

SCIENCE/PRE-ENGINEERING

- McNicol**
(South of Sunrise Blvd.)

SCIENCE, TECHNOLOGY, ENGINEERING, MATHEMATICS

- Apollo*
(Limited Transportation)
 Margate
(Limited Transportation)
 *McNicol**
(Limited Transportation)
 Parkway
(Limited Transportation)
 Silver Lakes
(Limited Transportation)

SCIENCE, TECHNOLOGY, ENGINEERING, MATHEMATICS (STEM)/ MULTI-LEVEL ENTREPRENEURSHIP DESIGN (MED)

- Lauderhill 6-12*
(Limited Transportation)

* Modified School Calendar

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STATUS:

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NOTIFICATION:

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REGISTRATION:

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2017-2018 MAGNET PROGRAM HIGH SCHOOL APPLICATION *Place an "X" next to your magnet program selection.*

Transportation is provided for students who live within the school's identified magnet transportation zone and reside more than 2 miles from the school. Magnet transportation zones are noted on the application in parentheses under the school name.

ACADEMY OF ENTREPRENEURSHIP, STEM, AND MULTIMEDIA TECHNOLOGY

- Hallandale*
(South of Sunrise Blvd.)

ALTERNATIVE ENERGY

- Northeast*
(North of Sunrise Blvd.)

AVIATION

- Miramar*
(South of Sunrise Blvd.)

BIOTECHNOLOGY

- Northeast*
(North of Sunrise Blvd.)

CAMBRIDGE PROGRAM

- Fort Lauderdale*
(Countrywide)

COMMUNICATIONS/BROADCAST ARTS

- Deerfield Beach*
(North of Sunrise Blvd.)

DIGITAL ENTREPRENEURSHIP ACADEMY

- Dillard*
(Countywide)

EMERGING COMPUTER TECHNOLOGY

- Dillard*
(Countywide)

check one:

- Digital Art & Design*
 Engineering
 Multimedia Film and Animation
 Networking
 Programming
 Robotics
 Video Game Design

ENVIRONMENTAL SCIENCE

- South Plantation*
(Countywide)

HEALTH & WELLNESS

- Boyd Anderson*
(North of Griffin Rd.)

INTERNATIONAL AFFAIRS WITH INFORMATION TECHNOLOGY

- Pompano Beach*
(North of Sunrise Blvd.)

INTERNATIONAL BACCALAUREATE

- Boyd Anderson*
(South of Commercial Blvd. & North of Griffin Rd.)

- Boyd Anderson - International Baccalaureate Career-Related Program*
(South of Commercial Blvd. & North of Griffin Rd.)

- Deerfield Beach*
(North of Commercial Blvd.)

- Miramar*
(South of Griffin Rd.)

- Plantation*
(Limited Transportation)

THE LATIN SCHOOL

- Northeast*
(North of Sunrise Blvd.)

MARITIME, MARINE SCIENCE & TECHNOLOGY

- South Broward*
(Countywide)

MEDICAL SCIENCES

- Blanche Ely*
(North of Sunrise Blvd.)

- Stranahan*
(South of Sunrise Blvd.)

THE ENTREPRENEUR AND LEADERSHIP MILITARY ACADEMY

- Hollywood Hills*
(South of Sunrise Blvd.)

PERFORMING & VISUAL ARTS

- Dillard*
(Countywide)

check one:

- Dance*
 Commercial Music
 Orchestra
 Piano
 Theatre
 Visual Arts
 Vocal
 Band (*Jazz* or *Concert*)

(Instrument played)

PRE-LAW & PUBLIC AFFAIRS

- Fort Lauderdale*
(Countywide)

SCIENCE/PRE-ENGINEERING

- Blanche Ely*
(North of Sunrise Blvd.)

- Stranahan*
(South of Sunrise Blvd.)

SCIENCE, TECHNOLOGY, ENGINEERING, MATHEMATICS/MEDICINE (STEM/MED)

- Lauderhill 6-12*
(Limited Transportation Zone)

TECHNICAL ACADEMIES

- Atlantic*
(North of Sunrise Blvd.)

- Coconut Creek*
(Limited Transportation Zone)

- McFatter*
(South of Sunrise Blvd.)

- Sheridan*
(South of Sunrise Blvd.)

URBAN TEACHER ACADEMY PROGRAM

- Deerfield Beach*
(North of Sunrise Blvd.)

- Stranahan*
(South of Sunrise Blvd.)

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APPLY ONLINE

It's fast, easy, and convenient!

We are making the application process easier for you. Save time and submit your child's application more quickly by applying online beginning December 1, 2016.

Items needed to apply:

- Get a student identification number from any Broward County Public School**
- Choose your theme**
- Submit your test scores and report card (see page 6)**

Apply at BrowardSchools.com/SchoolChoice

Broward County Public Schools INNOVATIVE PROGRAMS

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OPEN HOUSES

We encourage you to experience our schools and meet our principal, magnet coordinator and team of teachers! Open House events will occur between November 2016 and February 2017. Visit our website for a complete list of dates, times and locations.

BrowardSchoolsInnovativePrograms.com

NOVA SCHOOLS

The window to apply will begin December 1, 2016 and close February 8, 2017. For more information log on to BrowardSchools.com.

REASSIGNMENTS

The window to apply will begin December 1, 2016. For more information log on to BrowardSchools.com.

INNOVATIVE PROGRAMS

Innovative programs are offered to boundary students in Broward County. For more information log on to BrowardSchools.com.



The School Board of Broward County, Florida

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browardschools.com