

MAGNET PROGRAMS

ADVANCED ACADEMICS & COLLEGE PREPARATORY

Cambridge Global Communications Academy

This program incorporates the International Cambridge Checkpoint Program challenging students to excel in mathematics, science and languages. Students experience a rich curriculum that includes debate, public speaking, research, broadcasting, journalism and information technology.

Attucks Middle School

Cambridge Program

This pre-university program includes independent research and creativity in problem solving. Students have the opportunity to earn a Cambridge Advanced International Certificate of Education (AICE) diploma and a chance to earn college credits.

Fort Lauderdale High School

The Entrepreneur and Leadership Military Academy

This curriculum prepares students for the rigors of college life, while simultaneously building self-confidence, self-esteem and the ability to lead others

Boyd Anderson High School Hollywood Hills High School

International Baccalaureate Diploma Program

This program is an accelerated liberal arts curriculum designed to meet the needs of the highly motivated and academically talented student. The program is recognized and respected by world leading universities.

Boyd Anderson High School Deerfield Beach High School Miramar High School Plantation High School

International Baccalaureate Middle Years Program

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

Boyd Anderson High School Deerfield Beach Middle School Deerfield Beach High School Lauderdale Lakes Middle School Plantation Middle School

International Baccalaureate Primary Years Program

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

Wilton Manors Elementary School

Urban Teacher Academy Program

Students interested in teaching participate in mentoring, field experiences, and have opportunities for post-secondary scholarships.

Deerfield Beach High School Stranahan High School

The Academy of Entrepreneurship, STEM, and Multimedia Technology

Students incorporate business and management strategies and STEM as they learn about entrepreneurship.

Hallandale High School

BUSINESS & TECHNICAL

Computer Engineering

Students use state-of-the-art equipment to learn about careers in computer sciences and computer engineering. They will also learn computer coding, gaming programing, corporate computer applications, software design and presentation skills. Students practice professional leadership skills to gain a competitive edge in today's economy. Pompano Beach Middle School

Creek Technical Academy

In partnership with Atlantic Technical College, students learn in an innovative and professional environment and use advanced learning methods and technology.

Coconut Creek High School

Digital Entrepreneurship Academy

Students learn the essentials of a successful business plan, including start-up and operational activities using digital arts.

Dillard 6-12

Emerging Computer Technology

Students study microcomputer electronics, networking, 3D animation, robotics, graphic design and multimedia.

Dillard 6-12

Information Technology

This program starts with an introductory computer course, which offers students both fundamental computer concepts and advanced training in Adobe Premier Applications. Microsoft Office Specialist (MOS) certification course is also offered as part of our magnet enrichment. Students will learn how to transform themselves from being users of technology to creators of technology.

International Affairs & Business

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

Crystal Lake Middle School McNicol Middle School

International Affairs with Information Technology

Students engage in learning about global affairs, while developing essential skills to successfully compete in a global economy.

Pompano Beach High School

Technical Academies

Students earn technical certification in an emerging career field while completing a rigorous high school program.

Atlantic Technical College and Technical High School McFatter Technical College and Technical High School

Sheridan Technical College and Technical High School

CAREER ACADEMIES

Integrated Career and Academic Networks (iCAN)

The Integrated Career and Academic Networks (iCAN) magnet program provides students with a unique opportunity to participate in project based learning, develop workplace and technology skills, and engage in mentoring by a network of advisers from business industries, colleges, and universities. Blanche Ely High School

Blanche Ely High School New River Middle School Olsen Middle School Pompano Beach Middle School South Broward High School Stranahan High School

COMMUNICATIONS/ LANGUAGES

Communications

Students learn the many aspects of television and broadcast journalism by taking production courses. They will learn how to write and produce public service announcements by exploring videography, voice over narration writing, video editing to create short story elements, how to write information news stories and the operation of television studio equipment.

Pompano Beach Middle School

Communications/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.

Deerfield Beach High School

Communications and Broadcasting Academy

Students experience a rich curriculum that includes debate, public speaking, research, broadcasting, journalism and information technology.

Sanders Park Elementary School

Communications and Languages

This program features an innovative writing/thinking interdisciplinary approach to learning, and provides time to explore world languages.

Riverland Elementary School

The Latin School

This challenging program develops intellectual skills and concepts that foster strong academic achievement. Applicants should meet criteria for honors, Advanced Placement (AP) and dual enrollment classes.

Northeast High School

Technology and Global Communications

Students engage in hands-on technology projects, collaborative and innovative problem solving, and data collection probes. Practical and academically challenging projects bridge the gap between school and the real world.

Robert C. Markham Elementary School

GOVERNMENT & INTERNATIONAL AFFAIRS

Pre-Law and Public Affairs

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

Fort Lauderdale High School William Dandy Middle School



MAGNET PROGRAMS

MONTESSORI

The Montessori Program

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

Bair Middle School Beachside Montessori Village Dr. Martin Luther King, Jr. Montessori Academy Sunrise Middle School Virginia S. Young Montessori Magnet Elementary School

PERFORMING & VISUAL ARTS

Performing and Visual Arts

This program provides experiences in dance, vocal and instrumental music, art and drama. Middle and High School students must demonstrate creative talent during an audition.

Deerfield Park Elementary School Dillard 6-12 North Andrews Gardens Elementary Parkway Middle School Bethune Elementary School Walker Elementary School

SCIENCE, TECHNOLOGY, ENGINEERING & MATH (STEM-Related)

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.

Northeast High School

Aviation

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

Miramar High School

Biotechnology

Students will gain knowledge and experiences in the application of biomedical sciences. The content includes the study of human body systems, medicine bioinformatics and the design of medical interventions.

Northeast High School

Engineering & Environmental Science Program

Students enrolled in the engineering track are offered classes associated with physical sciences that include engineering, robotics, rocketry, bridge design, drafting, research and marine biology courses.

Crystal Lake Middle School

Environmental Science

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

South Plantation High School

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 ecosystem.

Palmview Elementary School

Health and Wellness

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

Boyd Anderson High School Driftwood Middle School

Marine Science

Students will dive into the exciting world of ocean studies and nautical industries. Participants focus on South Florida's waterways, nautical systems, and maritime businesses.

New River Middle School

Maritime, Marine Science and Technology

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

South Broward High School

Medical Magnet Academy

This program provides hands-on collaborative encounters that promote inquiry-based learning and choice to select a college or career pathway.

Stranahan High School

Medical Sciences

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

Blanche Ely High School Stranahan High School

Pre-Medical

This program offers a unique opportunity for students interested in medicine, dentistry, veterinary science, nursing and health-related occupations.

Wiliam Dandy Middle School

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.

Charles Drew Elementary School

Science, Technology, Engineering and Mathematics (STEM)

Students 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.

Apollo Middle School Margate Middle School McNicol Middle School Parkway Middle School Silver Lakes Middle School

Science, Technology, Engineering and Mathematics (STEM) Museum

The integration of the museum model in STEM curriculum offer students the opportunity to explore, experiment, explain and exhibit research through engaging real-world projects.

Atlantic West Elementary School Broward Estates Elementary School Colbert Elementary School Liberty Elementary School Plantation Elementary School Royal Palm Elementary School

Science/Pre-Engineering

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

Blanche Ely High School McNicol Middle School Stranahan High School

STEM2STEAM

This program covers atmospheric science & applied meteorology, aviation science, horticultural science and the arts.

Parkway Middle School

Science, Technology, Engineering, Mathematics (STEM)/Multi-Level Entrepreneurship Design (MED)

This program offers a rigorous curriculum and opportunity for industry certification in Microsoft and Advance Placement (AP) credit in science and mathematics.

Lauderhill 6-12 School

For more details about our Magnet Programs visit browardschools.com/innovativeprograms



The School Board of Broward County, Florida Lori Alhadeff • Robin Bartleman • Heather P. Brinkworth • Patricia Good • Donna P. Korn Laurie Rich Levinson • Ann Murray • Dr. Rosalind Osgood • Nora Rupert • Robert W. Runcie, Superintendent of Schools

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