INNOVATIVE PROGRAMS

BUSINESS & TECHNICAL

Linking Education and Employment Outcomes (LEEO)
The program provides real-life work situations through project-based learning.

- Apollo Middle School
- Bair Middle School
- Cooper City High School
- Coral Gables High School
- Coral Springs High School
- Deerfield Beach High School
- Dillard 6-12
- Everglades High School
- Forest Glenn Middle School
- Hallandale High School
- Lyons Creek Middle School
- McArthur High School
- McFatter Technical High School
- McNicol Middle School
- Olsen Middle School
- Parkside Elementary School
- Pioneer Middle School
- Piper High School
- Plantation High School
- Sawgrass Springs Middle School
- South Broward High School

COMMUNICATIONS/LANGUAGES

Dual Language Program
The program develops bilingual, biliterate, and multicultural competencies, so students become fully bilingual by learning in English and a targeted language of Spanish or French.

- Bethune Elementary School
- Boulevard Heights Elementary School
- Broadview Elementary School
- Chapel Trail Elementary School
- Coral Cove Elementary School
- Country Isles Elementary School
- Cypress Elementary School
- Dolphin Bay Elementary School
- Eagle Point Elementary School
- Eagle Ridge Elementary School
- Everglades Elementary School
- Flamingo Elementary School
- Forest Hills Elementary School
- Gator Run Elementary School
- Gulfstream Academy of Hallandale Beach k-8
- Hollywood Hills Elementary School
- Hollywood Park Elementary School
- Indian Trace Elementary School
- Lakeside Elementary School
- Manatee Bay Elementary School
- Margate Elementary School
- Meadowbrook Elementary School
- Mirror Lake Elementary School
- Oakland Park Elementary School
- Pompano Beach Elementary School
- Ramblewood Elementary School
- Sawgrass Elementary School
- Silver Lakes Elementary School
- Silver Palms Elementary School
- Stephen Foster Elementary School
- Stirling Elementary School
- Tamarac Elementary School
- Tedder Elementary School
- Watkins Elementary School
- Westchester Elementary School
- Academy of College Readiness and Vocational Studies (Pre-Low and Pre-Med)
The curriculum for this program integrates medical and law terminology and incorporates direct instruction, problem and inquiry-based learning, and scientific methodology.

- Lauderdale Lakes Middle School

Pre-Advanced Placement Reading Research Program
This program allows students to investigate needs at community, national and global levels to create real-world learning through reading research.

- Silver Trail Middle School

INTERNATIONAL DIPLOMA & COLLEGE PREP PROGRAMS

Advanced Academic Academy: A3
This program offers academically talented students the opportunity to be eligible for dual enrollment and earn credits towards high school graduation and a future college degree.

- Westpine Middle School

Advanced Achievers Academy
This program increases academic rigor beginning at sixth grade to ease transition as students matriculate from elementary to the middle school level.

- Olsen Middle School

Cambridge International Program
This program prepares students for life after high school. Leading universities and employers around the world recognize students for their high academic ability.

- Cypress Bay High School
- Everglades High School
- Falcon Cove Middle School
- South Broward High School
- Coral Gables High School
- Tequesta Trace Middle School

College Prep
This program includes advanced coursework in literature, mathematics, foreign language, humanities, and the sciences which prepares students for high school Advanced Placement (AP) courses and college-level work.

- Margate Middle School
- Silver Lakes Middle School

Dual Enrollment
Students take college courses through Broward College which provides an opportunity to engage in a rigorous curriculum that integrates core academics necessary for a four-year degree, while completing a high school diploma.

- Coral Springs High School

Flanagan Innovation Zone University
This program provides accelerated coursework from elementary to high school. Students can earn credit in college courses and graduate from high school with the equivalent of an Associate degree.

- Charles W. Flanagan High School
- Lakeside Elementary School
- Walter C. Young Middle School

International Baccalaureate Primary Years Program
This program is aimed at kindergarten through fifth grade and focuses on themes such as: who we are and where we are in space and time.

- Annabel C Perry Pre-K
- International Baccalaureate Middle Years Program
This internationally recognized course offers students a well-rounded education based on higher level thinking skills. Students become self-directed learners and world citizens.

- New Renaissance Middle School
- Annabel C Perry Pre-K

Junior Advanced & Digital Academy
High achieving students accelerate learning and can earn nine or more high school credits while still in middle school. Students will be prepared to succeed in Advanced Placement (AP) courses offered in high school.

- Bair Middle School
- Mustang University

Pre-AP/ College Academy
Students can take high school level courses in middle school which includes algebra, geometry, and biology.

- Millennium Middle School

Quantum Leap Program
This program academically pushes students so they can move into Advanced Placement (AP) coursework, honors and dual enrollment.

- Coral Park Elementary School
- Coral Springs High School
- Forest Glen Middle School
- Forest Hills Elementary School
- James S. Hunt Elementary School
- Park Springs Elementary School
Palm Cove Elementary School
Collaborative experience with peers.

In multiage groups to deepen their learning and

Students complete projects that are matched to

School-wide Enrichment Model

Marjory Stoneman Douglas High School
Westglades Middle School

Engineering and Environmental Science
Students learn the engineering process and apply
that process to real-world experiences.

Crystal Lake Middle School

Environmental Science
Students explore and evaluate the many
challenges and concerns related to their
environment.

Sawgrass Springs Middle School

Inquiry + Interaction + Innovation
21st Century Skills & Project-Based Learning
Supports an inquiry-based approach that enables
all students to become more efficient global
thinkers. Student interaction is at the forefront of
all instructional activities.

Peters Elementary School

Institute of Geospatial Studies
This program builds a strong research foundation
within the field of social science. Students will be
preparing to enter college with a strong research
background and unique skills in spatial analysis.

Western High School

K – 12 STEM Zone
Program utilizing a curriculum that is driven by
problem-solving, discovery, and exploratory
learning. Students actively engage together in
Science, Technology, Engineering, and
Mathematics.

Colbert Elementary School
Hallandale High School
Lake Forest Elementary School
McNicol Middle School
Watkins Elementary School

Project-Based Learning
This program connects common core standards
through project-based learning in a multiage
community.

Parkside Elementary School

School-wide Enrichment Model
Students complete projects that are matched to
their talents and areas of interest as they work
in multiage groups to deepen their learning and
collaborative experience with peers.

Palm Cove Elementary School

Science & Technology
Science skills are emphasized through hands-on
activities in a fully equipped science lab. And,
networked computer labs are used to reinforce
skills in all curriculum areas.

Country Hills Elementary School
Eagle Ridge Elementary School

Science, Technology, Arts, and Mathematics
Preparatory (STAMP)
Incorporates a type of education focused on
content learning, values of honor, leadership,
commitment, self-discipline, and respect
exemplified by the military.

Village Elementary School

Science, Technology, Engineering, and
Mathematics
This program uses a project-based learning
approach. Students gain the ability to collaborate
in teams, produce solutions to complex problems,
and critique the value of each other’s work.

Manatee Bay Elementary School

Science, Technology, Reading, Engineering,
Arts, and Mathematics (STREAM)
Expose high achieving students to a hands-on
program that will further challenge their abilities
and skills needed to become successful in a
changing world.

Park Lakes Elementary School

Science, Technology, Engineering, Arts, and
Mathematics Zone
The program focuses on a holistic approach which
includes a rigorous curriculum incorporating direct
instruction, project-based learning, problem and
inquiry-based learning, scientific methodology in
daily instruction, as well as multi-level performance
and recitals.

Maplewood Elementary School
Ramblewood Middle School
Sheridan Park Elementary School
JP Taravella High School

Science, Technology, Engineering, and
Mathematics Academy
This STEM Academy has two academic tracks:
Biotechnology and Engineering.

Western High School

Science, Technology, Engineering, and
Mathematics Academy
Focuses on student-centered learning that
motivates students; provides a rigorous and
technologically enhanced curriculum; and inspires
creative and critical thinking.

Lloyd Estates Elementary School

Technology Infused Projects-Sunshine State
Focuses on Florida across the curriculum.
Students experience project-based learning to
develop higher order thinking, problem solving,
collaboration, and communication skills.

Orange Brook Elementary School

Technology, Inquiry, Global-Thinking
Environmental Research Social-Intelligence
(T.I.G.E.R.S)
Provides students with character education
focusing on social environmental and
technological sciences.

Norcrest Elementary School

INNOVATIVE PROGRAMS

Perfoming Arts Academy
This program is for students who desire to
enhance their academic, intellectual and
philosophical development through the systematic
study of music, dance, theater and video
production.

New Renaissance Middle School

Aeronautical Sciences
Students research and explore the concepts
needed to develop a colony in space, another
planet, or become an astronaut.

Apollo Middle School
West Hollywood Elementary School

For more details about our Innovative Programs visit
browardschools.com/departments/innovative-programs