

Unique Features

- Cambridge AICE curriculum is offered to all magnet students who qualify in all themes.
 - Passing rate exceeds international passing rate
- Latin club is highly awarded by Junior Classical League.
- STEM magnet themes offer industry certification and are college preparatory
- Students at Northeast have opportunities not offered elsewhere.
- Additional Features
 - History of innovation, invention and research
 - Debate
 - InvenTeam
 - Drone Camp
 - Student research projects
 - ROTC airplane pilot program
 - BC Dual Enrollment
 - Computer Science (Python/Scratch)
 - Hydroponics Gardening
 - Patent for Invention
 - Aviation Dual Enrollment
 - Must reside North of Sunrise Boulevard for Bus Transportation to be Provided

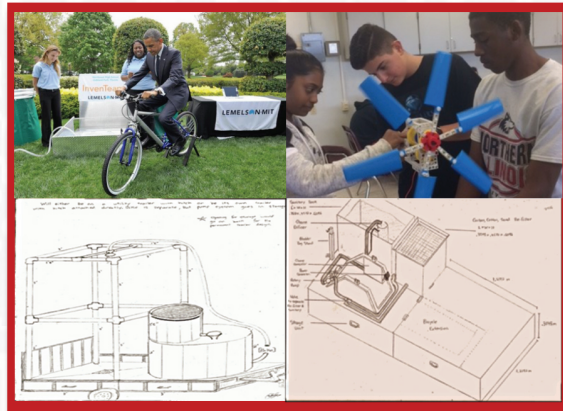
Admission/Requirements

- Meet criteria on state test for reading and math.
- G.P.A. of at least 3.0 for Latin School.
- Maintain a G.P.A. of at least 2.5 and meet minimum curriculum requirements once admitted.
- Contact: Randa Flinn, Magnet Coordinator
754-322-1618
randa.flinn@browardschools.com



Partners

- IT Women
- Nova Southeastern University, College of Pharmacy
- University of Florida, Education Center
- Florida Atlantic University
- Lynn University, Department of Chemistry
- Cyber Patriots
- Light of the World Clinic
- Florida Power & Light
- Samsung Solve for Tomorrow
- Howard Hughes Medical Institute
- Embry Riddle Aeronautical University
- Biogen-Lemelson-MIT
- Museum of Discovery and Science



Affiliations



Cambridge Assessment International Education

Cambridge International School
MAGNET PROGRAMS



@NHS_Magnet



@NortheastHighMagnet

Anthony Valachovic, Principal
700 NE 56th Street
Oakland Park, FL 33334
754-322-1550

www.browardschools.com/northeast



Broward County



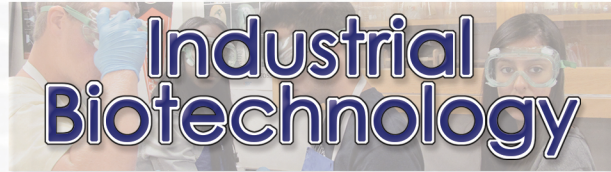
Public Schools



Unique Curriculum

Latin I, II
 Latin III, IV Honors
 Debate I, II III Honors
 Cambridge AICE Classical Studies

- Modeled after the Boston Latin School (established in 1635 as a public school with a college preparatory curriculum).
- Rigorous course of study in the classical tradition offering humanities, math and sciences.
- Offers Latin, Greek and classical studies as the basis for languages and the arts.



Unique Curriculum

Biotech I
 Biotech II
 Biotech III
 Anatomy and Physiology Honors

Industry Certification

Bio-Technician Assistant



- Involves the study of Biochemistry of organic molecules that make all living organisms.
- Students become knowledgeable about DNA, RNA, and proteins.
- Develop laboratory skills for entry level positions in a cutting edge scientific industry.
- Sequence of rigorous coursework leads to a lab certification and college preparation.



Unique Curriculum

Energy Industry Fundamentals
 Introduction to Alternative Energy
 Introduction to Engineering Design
 Data Modeling

Industry Certification

Fusion 360
 Six Sigma

- Exploration of the energy industry emerging technologies.
- Engineering based creative curriculum in renewable and non-renewable energies.
- Provides opportunities to develop competencies for technical certification along with university preparation.



Universities Attended by Northeast Graduates in the Past 10 Years



- All Florida Public Universities
- American University
- Barry University
- Bethune Cookman University
- Boston University
- Brown University
- Columbia University
- Dartmouth College
- Florida A & M University
- Florida Atlantic University
- Georgetown University
- Georgia Tech University
- Harvard University
- Howard University
- John Cabot University (Rome)
- Johns Hopkins University
- Louisiana State University
- Marshall University
- Massachusetts Institute of Technology
- Mercer University
- Naval Academy
- New York University
- Northwestern University
- Notre Dame University
- Oxford University (England)
- Rensselaer Polytech Institute
- Rice University
- Sarah Lawrence College
- Southern University
- Stanford University
- University of California Los Angeles
- University of California, Berkeley
- University of Colorado
- University of Georgia
- University of Pennsylvania
- University of Pittsburgh
- University of Southern California
- University of Texas
- University of Virginia
- University of Washington

