

A Legacy of Learning

Key evidence/artifacts is the partnership over the next three years, which will lead to M-DCPS rolling out 80 Cambridge Programs in 70 schools, including the Cambridge Primary Program in elementary schools, the Cambridge Secondary 1 Program in middle schools, and the Cambridge International General Certification of Secondary Education (Cambridge IGCSE) and the Cambridge Advanced International Certificate of Education (Cambridge AICE) Diploma Programs in senior high schools. These new Cambridge Program schools will complement the 20 existing Cambridge programs currently in 16 M-DCPS schools.

This new relationship will continue to highlight this District as a national leader in K – 12 international programs. At the high school level, Cambridge AICE Diploma Program students at Ronald Reagan/Doral, Miami Lakes Tech, and Braddock have already earned distinction for achieving at the highest level in the United States on Cambridge AICE examinations. Ronald Reagan/Doral Cambridge AICE Diploma candidate, Ricardo Gomez achieved a Top in World Outstanding Learner award in Cambridge International AS Level Spanish Language. The expansion will allow more students throughout the District to reach this level of international distinction.

Cambridge Programs School Choice

<http://yourchoicemiami.org/index.php?/index/department/7>

A New Partnership with Cambridge Examinations

On May 22, 2013, Superintendent Alberto Carvalho shared the stage at G. Holmes Braddock Senior High School with Cambridge International Examinations, Chief Executive, Michael O'Sullivan, and announced a three-year expansion of Cambridge Programs. Miami-Dade County Public Schools (M-DCPS) is breaking new ground in international collaboration by entering into an agreement with Cambridge International Examinations, part of the University of Cambridge in the United Kingdom. M-DCPS has become the first major school district in the United States to build such a relationship.



MIAMI-DADE COUNTY PUBLIC SCHOOLS

A Legacy of Success