## Foundation for

## Florida Formula for Student Achievement: Lessons for the Nation

## Florida Student Population

- 2.7 million students
- Majority minority student population
- Large population of students learning English as a second language
- About half of students are eligible for free and reduced priced lunch


## Florida: Before and After Education Reform

## National Assessment of Educational Progress

 Florida on the NAEP
## 1998

$4^{\text {th }} \& 8^{\text {th }}$ graders scored at the bottom nationally in reading and math

## 2009

$4^{\text {th }} \& 8^{\text {th }}$ graders scored above national average in reading
$4^{\text {th }}$ graders scored above national average
in math

## Graduation Rates

## 1990-1998

## Declined

by nearly 7\%

## 1999-2010

## Increased

by more than $21 \%$

Increased by more than 12\% in 8yrs immediately following reforms

## NAEP - $4^{\text {th }}$ and $8^{\text {th }}$ grade Reading

## NAEP - 4 ${ }^{\text {th }}$ Grade Reading

Average NAEP 4th Grade Reading Scores,
Florida and National Average 1992-2009


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## NAEP - 4 ${ }^{\text {th }}$ Grade Reading

Percentage of Florida and National Average Students Scoring at the "Below Basic" level on the NAEP's 4th Grade Reading, 1992 and 2009


## NAEP - $\mathbf{4}^{\text {th }}$ Grade Reading

Percentage of Florida and National Average Students Scoring at the Proficient level on NAEP's 4th Grade Reading, 1992 and 2009


## NAEP - 4 ${ }^{\text {th }}$ Grade Reading

Percentage of Florida and National Average Students Scoring at the Advanced level on NAEP's 4th Grade Reading, 1992 and 2009


The Black-White Achievement Gap- National vs. Florida (4th Grade Reading NAEP)


## COMPARING STATES TO FLORIDA'S AFRICAN-AMERICAN STUDENTS

African-American students in Florida now outscore or tie the statewide reading average of all students in eight states.


The Hispanic-White Achievement Gap- National vs. Florida (4th Grade Reading NAEP)


## COMPARING STATES TO FLORIDA'S HISPANIC STUDENTS

Hispanic students in Florida now outscore or tie the statewide reading average of all students in 31 states.


## NAEP - $8^{\text {th }}$ Grade Reading

Average NAEP 8th Grade Reading Scores, Florida and National Average 1998-2009


## NAEP - 8 ${ }^{\text {th }}$ Grade Reading

Percentage of Florida and National Average Students Scoring at the "Below Basic" level on the NAEP's 8th Grade Reading, 1998 and 2009


## NAEP - 8 $^{\text {th }}$ Grade Reading

Percentage of Florida and National Average Students Scoring at the Proficient level on NAEP's 8th Grade Reading, 1998 and 2009


## NAEP - 8 ${ }^{\text {th }}$ Grade Reading

Percentage of Florida and National Average Students Scoring at the Advanced level on NAEP's 8th Grade Reading, 1998 and 2009


NAEP $-4^{\text {th }}$ and $8^{\text {th }}$ grade Math

## NAEP - 4 ${ }^{\text {th }}$ Grade Math

## Average NAEP 4th Grade Math Scores,

 Florida and National Average 1992-2009

## NAEP - 4 ${ }^{\text {th }}$ Grade Math

Percentage of Florida and National Average Students Scoring at the "Below Basic" level on the NAEP's 4th Grade Math, 1992 and 2009


## NAEP - $\mathbf{4}^{\text {th }}$ Grade Math

Percentage of Florida and National Average Students Scoring at the
Proficient level on NAEP's 4th Grade Math, 1992 and 2009


## NAEP - $4^{\text {th }}$ Grade Math

Percentage of Florida and National Average Students Scoring at the Advanced level on NAEP's 4th Grade Math, 1992 and 2009


## NAEP - 8 ${ }^{\text {th }}$ Grade Math

Average NAEP 8th Grade Math Scores,
Florida and National Average 1992-2009


## NAEP - 8 ${ }^{\text {th }}$ Grade Math

Percentage of Florida and National Average Students Scoring at the "Below Basic" level on the NAEP's 8th Grade Math, 1992 and 2009


## NAEP - 8 ${ }^{\text {th }}$ Grade Math

Percentage of Florida and National Average Students Scoring at the Proficient level on NAEP's 8th Grade Math, 1992 and 2009


## NAEP - 8 ${ }^{\text {th }}$ Grade Math

Percentage of Florida and National Average Students Scoring at the Advanced level on NAEP's 8th Grade Math, 1992 and 2009


NAEP $-4^{\text {th }}$ and $8^{\text {th }}$ Grade Reading and
Math Gains - National Comparisons

## Combined Gains on All Four NAEP Exams, All Students, 2003-

 2009

Combined Gains for All Four Major NAEP Exams for Free and Reduced Lunch Eligible Children, 2003-2009



Combined Gains on the Four Major NAEP Exams for Hispanic Students, 2003-09


## Combined NAEP Gains on the Four Major NAEP Tests for Black Students, 2003-2009



## Combined NAEP Gains for Children with Disabilities, 2003-2009



## Florida Rising in Ranks

- Florida is now \#5 in Education Week"s Quality Counts Report - based upon standards, accountability, teacher quality and student achievement.
- Goldwater Institute analysis of grade 4 NAEP Reading scores identifies Florida's Hispanic students outscoring statewide average of all students in 31 states and the Districts of Columbia.
- Florida's African American (86\%) and Hispanic (96\%) students lead the nation among their peers on the NAEP math.
- Florida was one of 3 states recognized as closing the achievement gap between affluent and low-income students.
- Florida was one of 3 states recognized as closing the achievement gap between white and African American students in reading and math ( $4^{\text {th }}$ grade).


## Florida's Minority Students Rising in Ranks

- Florida's Hispanic, African American, English Language Learner, Students with Disabilities and Low-income students outperform their peers on NAEP, ranking in the top 10 in $4^{\text {th }}$ grade reading, $4^{\text {th }}$ grade math and $8^{\text {th }}$ grade reading.
- Florida Hispanic students outperform or tie their peers in all but 1 state on $4^{\text {th }}$ grade math.
- Florida African American students outperform or tie their peers in all but 3 states on NAEP $4^{\text {th }}$ grade math.
- Florida students with disabilities outperform or tie their peers in all but 4 states on NAEP $4^{\text {th }}$ grade math.
- Low-income students outperform or tie their peers in all but 4 states on NAEP $4^{\text {th }}$ grade math.


## Florida Students Also Show Large Gains on State FCAT Tests

"As the bar keeps rising on the FCAT, students and educators have met the challenge."

Miami Herald, July 29, 2009

## Florida Elementary Students

Elementary School FCAT Reading
Grades 3, 4 and 5

$\longrightarrow$ Level 3 and Above (On Grade Level and Above)
$\rightarrow$ Level 1

## Florida Middle School Students



## Florida High School Students

High School FCAT Reading
Grades 9 \& 10


## All Florida Students



## Florida Students with Disabilities



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## Florida English Language Learning Students



## Florida Formula for Student Achievement: <br> A Roadmap of Reform

## Florida Reforms 1999-2011

- A - F School Grades
- Rewards for Results and Opting Out of Failure
- Promotion and Graduation Requirements
- Funding for Student Success
- Quality Educators
- Choices, Choices, Choices (charter, private, digital)


## A-F School Grades

## "What gets measured, gets done." <br> - Jeb Bush

## Measuring Student Learning

Florida Comprehensive Assessment Test (FCAT)

- Aligned with state academic standards
- Subjects: Reading, Math, Writing and Science

Testing expanded from 3 subjects in 3 grades to:

- In 2001, Reading and Math expanded to all grades 3 to 10
- In 2003, Science added to grades 5, 8 and 11
- Writing in grades 4, 8 and 10

Performance Levels

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |
| :---: | :---: | :---: | :---: | :---: |
| Below <br> Grade | Below <br> Grade | Grade <br> Level | Above <br> Grade | Above <br> Grade |

## History of School Grades

1995: Florida began "grading" schools:

- High Performing
- Performing
- Low Performing
- Critically Low Performing

1998: Moved to Performance Levels: I, II, III, IV, V

1999: Adopted Letter Scale of A to F

## School Grades: A - F

- School Grade is based solely* on students' performance on the FCAT.
- Proficiency / Achievement: 50\% of the grade
- Percent of all students performing on grade level
- Progress / Learning Gains: 50\% of the grade
- Percent of students learning a year's worth of knowledge, regardless of whether they are on grade level
- Percent of lowest performing 25 percent students who are making a year's worth of progress
*In 2010, high school grades began including graduation rates, at-risk student graduation rates, acceleration rates, college readiness rates


## Defining Progress

- Progress is when a student:
- Increases a performance level (example: move from level 3 to level 4)
- Stays at same level -- levels 3,4 , or 5 - from one year to the next (example: same level in $4^{\text {th }}$ and $5^{\text {th }}$ grade)
- Moves up sufficiently within the lowest two levels

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |
| :---: | :---: | :---: | :---: | :---: |
| Below <br> Grade | Below <br> Grade | Grade <br> Level | Above <br> Grade | Above <br> Grade |

## School Grades

Each category has 100 possible points (percent of students)

| Reading | Math | Writing | Science |
| :--- | :--- | :--- | :--- |
| Proficiency | Proficiency | Proficiency | Proficiency |
| Progress <br> (all students) | Progress <br> (all students) |  |  |
| Progress <br> (lowest 25\%) | Progress <br> (lowest 25\%) |  |  |

## Sunshine Middle School

| Reading | Math | Writing | Science |
| :---: | :---: | :---: | :---: |
| Proficiency <br> $63 \%$ | Proficiency <br> $59 \%$ | Proficiency <br> $90 \%$ | Proficiency <br> $51 \%$ |
| Progress <br> (all students) <br> $66 \%$ | Progress <br> (all students) <br> $68 \%$ | 508 points |  |
| Progress <br> (lowest 25\%) <br> $57 \%$ | Progress <br> (lowest 25\%) <br> $54 \%$ |  |  |

## School Grades

|  | A | B | C | D | F |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Points* | 525 or more | $495-524$ | $435-494$ | $395-434$ | Less than 395 |
| Percent of <br> Eligible <br> Students <br> Tested | At least <br> $95 \%$ | At least <br> $90 \%$ | At least <br> $90 \%$ | At least <br> $90 \%$ | Less than <br> $90 \%$ |
| Adequate <br> Progress with <br> Lowest <br> performing <br> students <br> In Reading and <br> Math | Within <br> one year | Within <br> two years | Within <br> two years |  |  |

*Beginning in 2011-12, if at least 75\% of elementary, middle or high school statewide are As or Bs, the point scale will increase by $5 \%$ for that school type statewide the following year.

## Grading Florida High Schools Next Generation of Education Reform

Starting in 2010 school year, high school grades calculation also includes:

- Graduation rates for all students
- Graduation rates for at-risk students
- Graduation rates for $8^{\text {th }}$ grade students entering high school below grade level in reading and math
- Acceleration rates (both performance \& participation)
- Number of students taking and passing Advanced Placement, International Baccalaureate, dual credit or industry certification courses
- College readiness rates
- Based upon SAT or ACT


## New HS Components (50\% of HS Grade)

| GRADUATION | ACCELERATION | READINESS | GROWTH/DECLINE |
| :---: | :---: | :---: | :---: |
| Overall Rate <br> 200 | Participation <br> 200 (in 2009-10) <br> 175 (in 2010-11) <br> 150 (in 2011-12) | Performance on <br> Reading <br> 100 | For each component schools may earn <br> up to 20 additional points for GROWTH <br> (40 points for factors worth 200 points) |
| At-Risk Rate <br> 100 | Performance <br> 100 (in 2009-10) <br> 125 (in 2010-11) <br> 150 (in 2011-12) | Performance on Math <br> 100 | For each component schools may lose <br> 5 additional points for DECLINE <br> points for factors worth 200 points) |
| Total Graduation <br> Points <br> 300 | Total Acceleration <br> Points <br> 300 | Total Readiness <br> Points <br> 200 | Total NEW HIGH SCHOOL <br> Points PoSsible <br> 800 |

- All components are percentages. Those components weighted twice as much as others reflect a calculated percentage that is doubled (ex. HS X has a $75 \%$ graduation rate, HS X earns 150 points.
- All component values are capped at their maximum values. That is, if a school earns points in excess of the total for a particular component - through the growth adjustment or the escalating weights in the acceleration components - the school will receive the maximum points for that component.


## Results of Florida A+ Plan

School Grades in Florida 1999-2010
Number of A \& B versus D \& F schools


## Impact of an A - F School Grading System

- Excellence v. Complacency
- School grading brought a Command Focus on Learning.
- Administrators, educators and parents aren't satisfied with "C" grades, or even "B" grades. Everyone strives for Excellence.
- Media \& Public Attention
- Transparency in evaluating school performance attracts more attention to education, from extensive media coverage on the quality of education in individual schools to even realtors and realtor guides highlighting good school grades as a selling point on the housing market.
- Statewide Competition to be the "Best of the Best"
- Based on their grades of their schools, each county district in Florida earns a single letter grade, creating added competition.
- Community Support
- Low performing schools are easily identified and communities rally around them. Florida has witnessed countless stories of communities coming together to improve schools and raise student achievement.
- School Pride
- Grading schools establishes public perception of both high performing and low performing schools, creating more ownership at the local level and added incentive to achieve or maintain excellence.


## Rewards and Consequences for Results

## Rewards for Successful Schools

## School Recognition Program

- Schools receive $\$ 100$ ( $\$ 70$ for FY 11-12) per student for:
- Improving a letter grade
- Earning or maintaining an "A"
- Money goes directly to principals, teachers and parents (bypasses collective bargaining).
- Majority of funds - historically more than $85 \%$ - used for teacher and staff bonuses.
- We repurposed existing funds.


## Options Out of a Failing School

## Opportunity Scholarships (1999-2006):

- Eligibility: students in schools that earned an F for 2 out of 4 years
- Choices:
- A higher performing public school within the district
- A higher performing public school in an adjacent district, with space available
- A participating private school
- Funding: scholarship equal to public school funding or private school tuition and fees, whichever is less.
- Status: Ruled unconstitutional by the Florida Supreme Court in 2006 - that year 753 students participated


## Opportunity Scholarships (1999-2006):

## Research concludes competition fuels achievement in public schools:

- Manhattan Institute: Threat of vouchers improved student performance.
"Florida"s low-performing schools are improving in direct proportion to the challenge they face from voucher competition. These improvements are real, not the result of test gaming, demographic shifts, or the statistical phenomenon of ,regression to the mean"."
- Cornell University: Failing schools respond to threat of vouchers by raising student achievement.
- Harvard University: Choice provisions of Florida's A+ Plan leveraged student achievement gains.


## Impact of School Choice on Student Performance



## Promotion and Graduation Requirements

## State Reading Activities

- Test-based promotion policy
- Leveraged federal reading funds
- State-approved district reading plans
- Reading Coaches
- Florida Center for Reading Research
- Individual Student Intervention Plans
- Early Literacy screening in kindergarten $-2^{\text {nd }}$ grade


## An End to Social Promotion

- Emphasis on reading as a gateway to learning.
- $3^{\text {rd }}$ grade: students are learning to read.
$-4^{\text {th }}$ grade: students are reading to learn.
- An end to social promotion in $3^{\text {rd }}$ grade.
- Students who score the lowest level (level 1 out of 5) in reading on the $3^{\text {rd }}$ grade FCAT must be retained unless the student meets good cause exemptions.

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |
| :---: | :---: | :---: | :---: | :---: |
| Below | Below | Grade | Above | Above |
| Grade | Grade | Level | Grade | Grade |

## An End to Social Promotion

## - Six Good Cause Exemptions:

- Student with a disability who does not take FCAT
- English Language Learners (ELL) who have had less than 2 years of English for Speaker's of Other Languages (ESOL) instruction
- Student with a disability who takes FCAT and has previously been retained
- Any student with a reading deficiency who has previously been retained twice
- Student demonstrates proficiency on an alternate assessment (Stanford 9 or Stanford 10)
- Student demonstrates proficiency through a student portfolio


## A Command Focus on Reading

| Year | Percent of 3rd graders <br> level 1 on reading <br> FCAT | Percent of 3rd <br> graders retained |
| :---: | :---: | :---: |
| $2000-01$ | $29 \%$ | $2.8 \%$ |
| $2001-02$ | $27 \%$ | $3.1 \%$ |
| $2002-03$ | $23 \%$ | $13.2 \%$ |
| $2003-04$ | $22 \%$ | $10.2 \%$ |
| $2004-05$ | $20 \%$ | $9.8 \%$ |
| $2006-07$ | $19 \%$ | $8.1 \%$ |
| $2007-08$ | $16 \%$ | $6.6 \%$ |
| $2008-09$ | $17 \%$ | $6.4 \%$ |
| $2009-10$ | $16 \%$ | $5.9 \%$ |
| $2010-11$ | $16 \%$ | Data not yet available |

## Retention Works

Manhattan Institute researcher Jay Greene did a study on Florida's third grade retention policy, after two years of the policy, and found:

- Retained third graders made significant gains compared to socially promoted students.
- These gains actually grew substantially from the first to the second year after retention.
- Students who are socially promoted appear to fall farther behind over time, while retained third graders are able to catch up and succeed in later grades.
- Retention policies have had greatest impact on minority student learning.

Percentage of Students Reading at Grade Level or Higher in FCAT Reading
2002 cohort represents the year before retention policy
2003 cohort represents the 1st class under retention policy 2004 cohort represents the 2nd class under retention policy

in Education

## Graduation Requirements

- Higher Expectations for a High School Diploma:
- Florida has had an exit exam for a high school for more than 30 years.
- In 2002, rigor of the test was raised from $8^{\text {th }}$ grade level to $10^{\text {th }}$ grade level.
- Results of Greater Rigor:
- The percent of high school students not graduating solely because of the FCAT dropped from 10\% to 8\%.


## High School Graduation Rate

Florida High School Graduation Rates on the Rise


## Florida College Remediation Rate

Percent of Florida College-Bound Students
Needing Remediation


## Postsecondary Education

## K-12 Education Reforms will Increase Pursuit of Postsecondary Education



## Timeliness of Data

- Students receive their individual FCAT (state test) scores before the end of the school year.
- Schools receive their School Grades by the end of the current school year.
- Elementary \& Middle Schools will continue to receive their grades by the end of the school year.
- Next year: High Schools will receive an FCAT-only score by the end of the school year, with an official grade by the fall of the following year.
- $3^{\text {rd }}$ grade and $10^{\text {th }}$ grade FCAT scores are prioritized first, so schools, teachers and parents can make decisions regarding retention and graduation remediation.


## Funding for Student Success

## Stop Funding Failure

## Supplemental Academic Instruction Categorical:

- Provides flexibility in funding to improve student learning.
- Summer School
- Dropout Prevention
- Prioritizes more than $\$ 700$ million per year for:
- D and F schools
- Students struggling in third grade
- Students struggling to pass FCAT for graduation
- Flexibility to use funds for any other purpose


## Incentivize Rigor

## Florida Partnership for Minority \& Underrepresented Students:

- Free PSATs for all $10^{\text {th }}$ Graders
- Professional Development for teachers to teach AP
- School Bonus for AP passage: $\$ 700$ (created in the early '90's)
- AP Teacher Bonus: $\$ 50$ for every passing student score, up to \$2,000
- AP Teacher Bonus: $\$ 500$ for first passing score in D or $F$ school, up to $\$ 2,000$


## AP Exams Taken

All of Florida's Students


Florida's College Board Partnership
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## AP Exams Taken

All of Florida's Students


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## Florida's College Board Partnership

(Free PSAT Tests, professional development and Teacher Bonus)

## AP Exam Takers

White Students


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## AP Exam Takers

Florida's Hispanic Students


P/ Foundation for
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AP Exam Takers
Florida's African American Students


## AP Passing Scores

All of Florida's Students


Florida's College Board Partnership
(Free PSAT Tests, professional development and Teacher Bonus)

## AP Passing Scores

Florida's Hispanic Students


## AP Passing Scores

Florida's African American Students



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## Quality Educators

## Opportunities to Teach

## Alternative Routes to Teacher Certification:

- Prior to 2002, Florida state teacher certification was only available to individuals who graduated from approved colleges of education or subject area majors who took 20 credit hours of pedagogy.
- After 2002, Florida opened up multiple routes to teacher certification:
- Full reciprocity with other state certificates
- Approval of NBPTS and ABCTE certificates
- Educator Preparation Institutes (at state community colleges for career changers)
- Local district alternative certification programs (on-the-job training)
- 2 years of teaching experience in post-secondary education
- Education minors
- Recognize Teach for America graduates for teacher certification (passed in 2011)
- Adjunct Certification - district-issued certificate for part-time educators


## Teacher Quality Reforms

Passed in 2011

- Teacher Evaluations - Beginning in 2013-2014, 50\% of a teacher or principal's evaluation will be based upon student progress.
- The progress for a teacher would be based upon 3-years of data on student progress on state or district-created tests.
- The progress for a principal would be based upon the overall student learning gains of the students in the school on the state test.
- Teacher Pay - Beginning in 2013-2014, school districts will have to adopt salary schedules that:
- Provide raises for teachers who are rated effective or highly effective based upon the new student-centered evaluations
- Provide additional pay for teachers who teach in low-income or lowperforming schools or who teach in a high need subject area (i.e., math, science, teacher students with disabilities)


## Teacher Quality Reforms

- Teacher staffing
- Eliminated LIFO (last in, first out) policies. When a district makes a decision on reductions in staffing, they must look at performance, not seniority.
- Principals have the authority to not accept the placement of any teacher in their school who is not rated effective or highly effective.
- Parental notification: Parents who are placed in classrooms with teachers who are evaluated as ineffective or needs improvement must be notified of this designation.
- Teacher Tenure Reform:
- Any new teacher hired after July 1, 2011 is on an annual contract.
- Existing tenured teachers retain their tenure; however, there is an expedited process for removing a tenured teacher if the teacher is evaluated as unsatisfactory or needs improvement.


## Choices

(Lots and Lots of Choices)

## School Choice

- McKay Scholarships for Students with Disabilities
- Corporate Tax Credit Scholarships
- Charter Schools
- Vouchers for Pre-Kindergarten
- Digital Learning


## McKay Scholarships

## Participation: 21,000 students

Eligibility: Students with disabilities who have an active Individual Education Plan or 504 accommodation plan

Choices:

- Another public school within the district
- A public school in an adjacent district with services
- A participating private school

Funding: Scholarships are equal to per pupil funding for public school or the private school tuition, whichever is less

## Florida Tax Credit Scholarships

## Participation: 32,000 students

Eligibility: Students eligible for free or reduced priced lunch

## Choices:

- \$4,106 scholarship in 2010-11 to a participating school. Starting last year, the scholarship amount increases automatically by 4\% per year until it reaches $80 \%$ of per pupil funding for public school students.
- $\$ 500$ for transportation to a public school in an adjacent district

Funding:

- Program capped at $\$ 140$ million in 2010-11. Starting in 2010, the cap will increase automatically by $25 \%$ if corporate contributions exceed $90 \%$ of cap during the prior year


## Charter Schools

## Participation: 137,000+ students, 410 schools

## Reforms:

- Removed the district cap on charter schools
- Began providing capital outlay funding for charter schools
- Allowed public schools to convert to charter schools
- Allowed municipalities/cities to apply for charter schools
- Allowed community colleges to create charter schools
- Allowed corporations to establish a charter school and give preference to their employees in enrollment - "corporate charter schools"
- Created an appeals process for charters denied by districts
- Created an alternate authorizer - stricken by court in 2008.


## Charter Schools

## Participation: 137,000+ students

## Reforms:

- Created "high performing" charters and charter systems that have additional benefits for growth and expansion.
- Grow enrollment
- Add grade levels
- Have a presumption of approval (i.e., fast pass) to open new charters in new school districts)
- Authorized blended learning charter schools: those that mix traditional and online instruction
- Authorized full-time virtual charter schools


## Charter Schools



## Voluntary Pre-Kindergarten

- All 4 years olds in Florida are eligible to participate
- Parents receive approximately $\$ 2,600$ to send their child to a public or private early-literacy program.
- $85 \%$ of parents select private schools.
- $22 \%$ of the providers are faith-based.
- All students are measured based upon developmental and early literacy readiness within the first 30 days of entering kindergarten.
- The students "readiness rates" are tracked back to the pre-k providers and the providers are "rated" in order to assist parents in the selection of their child's pre-k program.
- The bottom performing 15 percent of providers must improve or lose their eligibility to participate in the program.


## Virtual Education

## Florida Virtual School

- Participation: 134,000 course enrollments
- Eligibility: Any Florida student - public, private, or home education - in kindergarten through $12^{\text {th }}$ Grade
- Funding: No cost to students, State pays only for completed courses


## District Virtual Instruction Programs (passed in 2011)

- Every school district must offer at least 3 options for full-time virtual programs in grades k -12 and part-time virtual programs in grades 912.
- Eligibility: Any Florida student who previously attended traditional public school, siblings or entering kindergarten and $1^{\text {st }}$ graders
- Funding: Funding based upon completion of the course/grade


## Virtual Education

## Public School Choice - at the course level (passed in 2011)

- Florida students are allowed to take any online course offered by any school district within the state, as long as the course is not also offered in the student's home districts.
- The district that offers the course/provides the instruction receives the funding.

High School Graduation

- Beginning with freshman students in 2011-2012 school year, students will have to take an online course to meeting requirements for high school graduation.


## Contact Information

Foundation for Excellence in Education P.O. Box 10691

Tallahassee, FL 32302

850-391-4090<br>www.ExcelinEd.org

