# SY 18-19 CPS End of Year Data

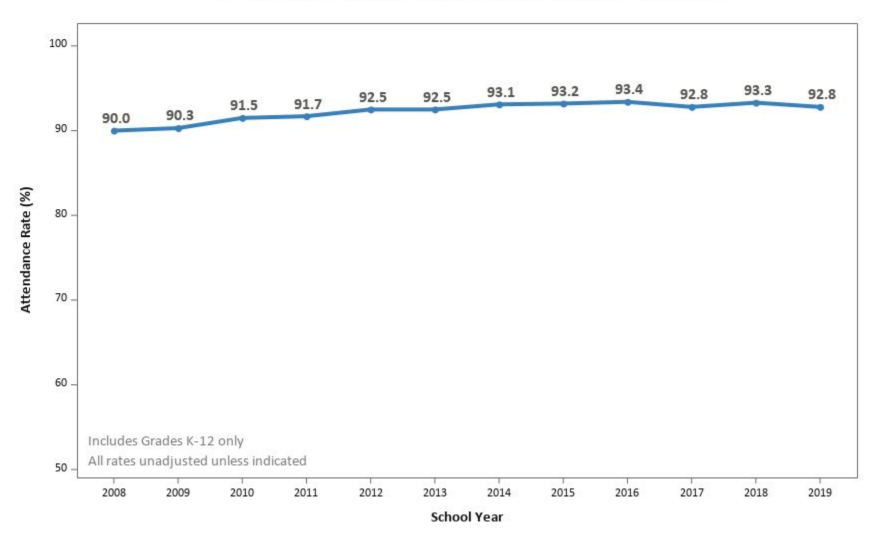


# Attendance (Unadjusted)

2018-2019

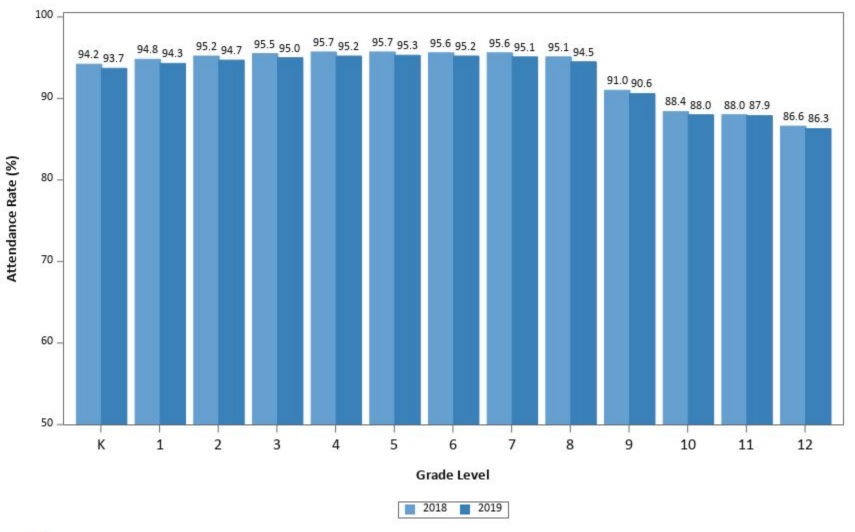


### **Overall Attendance over Time**



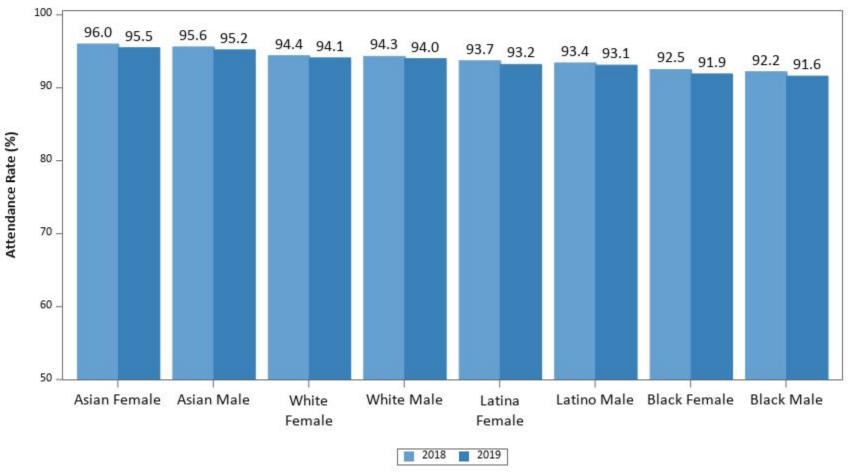


## Attendance Rates by Grade





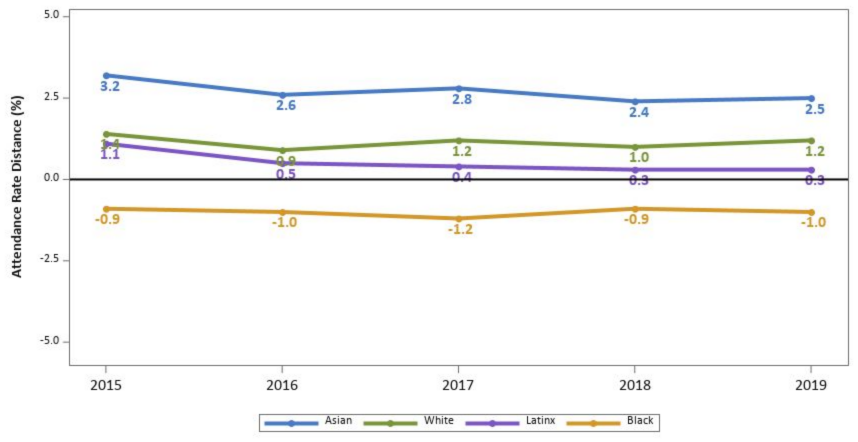
# Attendance Rates by Race and Gender (Grades K-12)





## Attendance Rates - Demographic Gap (Grades K-12)

#### Distance from district rate





## **NWEA Results**

2018-2019



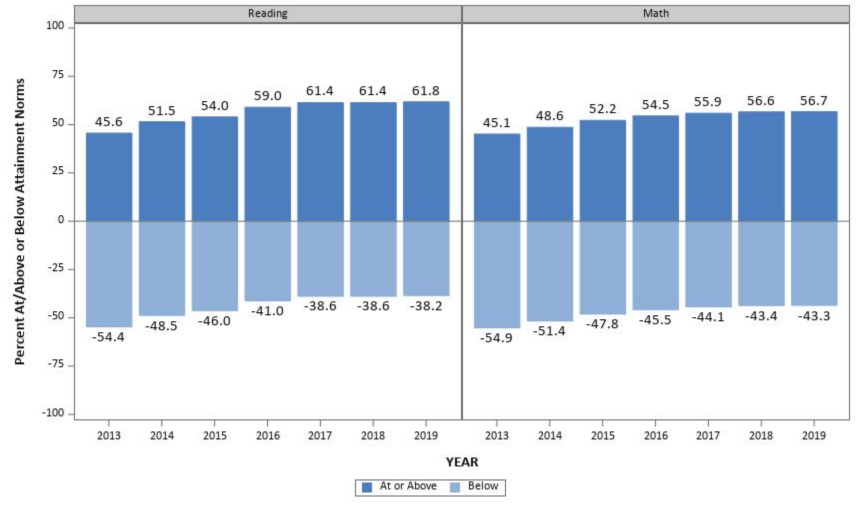
## **Attainment:**

Percent(%) At or Above Attainment Norms



#### District Attainment on NWEA Over Time

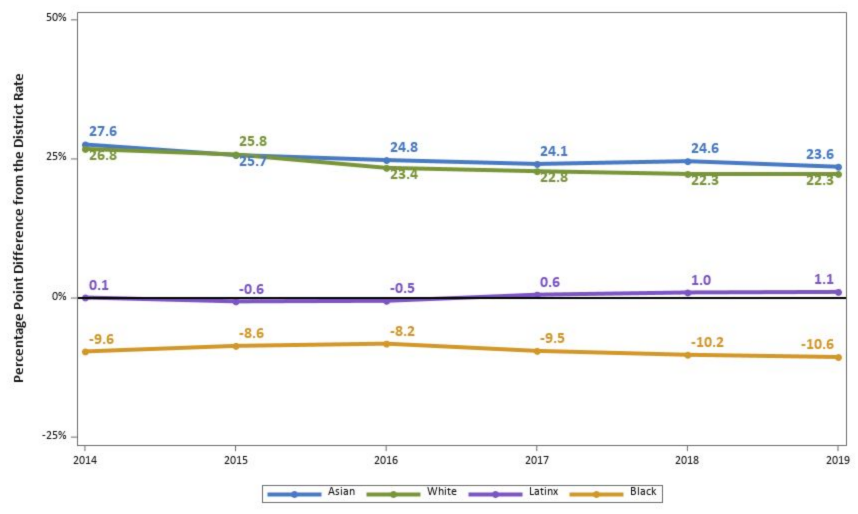
#### Percent (%) of students at/above and below grade-level attainment norms





#### NWEA Reading Attainment – Demographic Gap

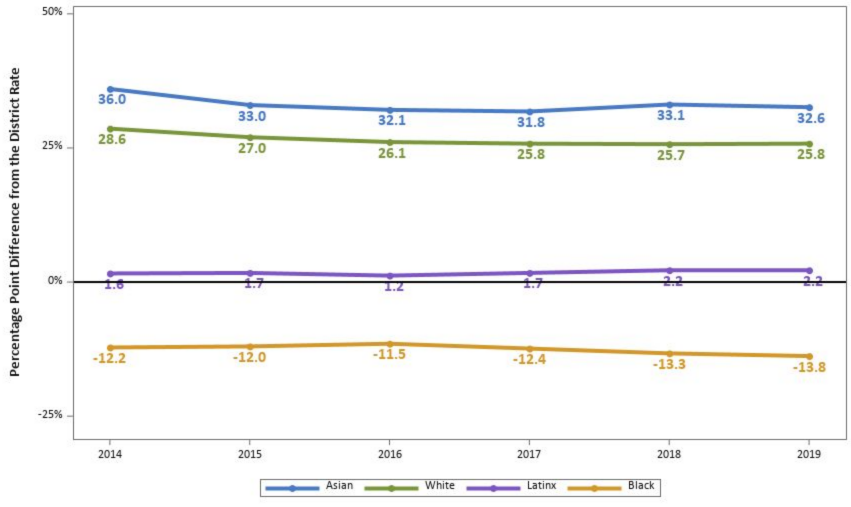
#### Distance from district rate





#### NWEA Math Attainment – Demographic Gap

#### Distance from district rate





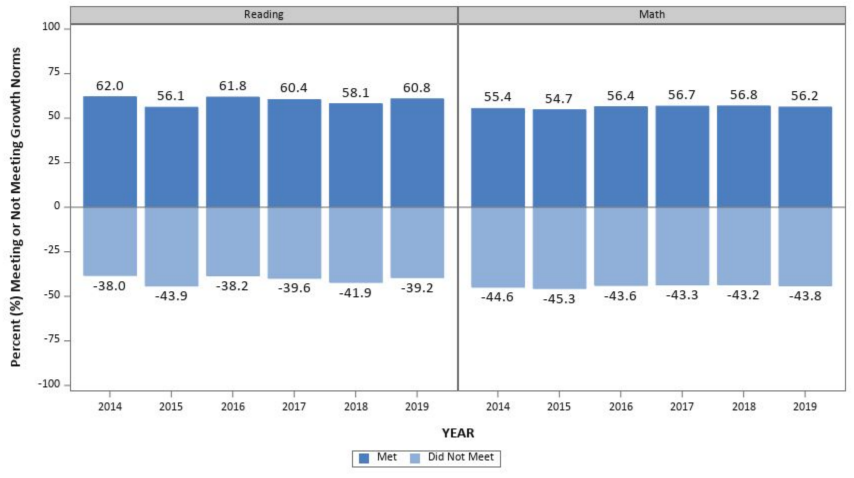
## Growth:

% Meeting Growth Norms



#### **District Growth on NWEA Over Time**

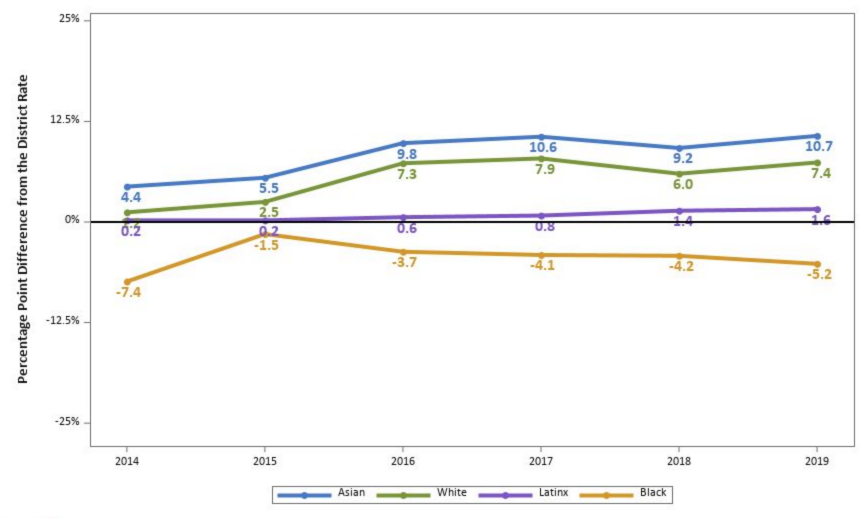
# Percent of students meeting/exceeding or not meeting national average growth norms





#### NWEA Reading Growth - Demographic Gap

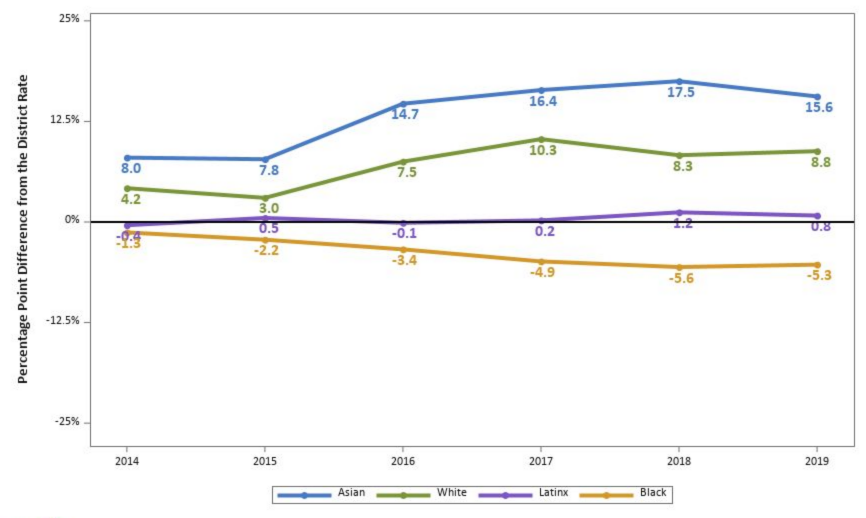
#### Distance from district rate





#### NWEA Math Growth - Demographic Gap

#### Distance from district rate



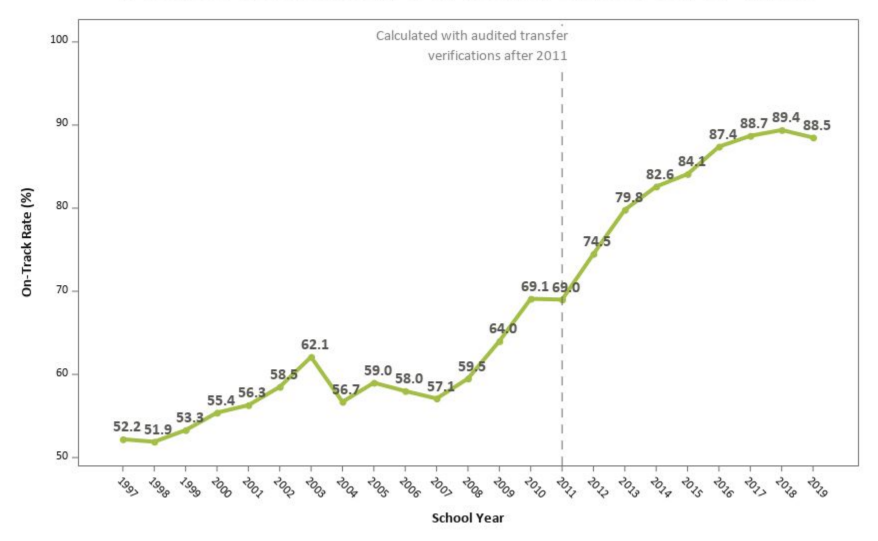


## Freshmen On-Track Rate

2018-2019

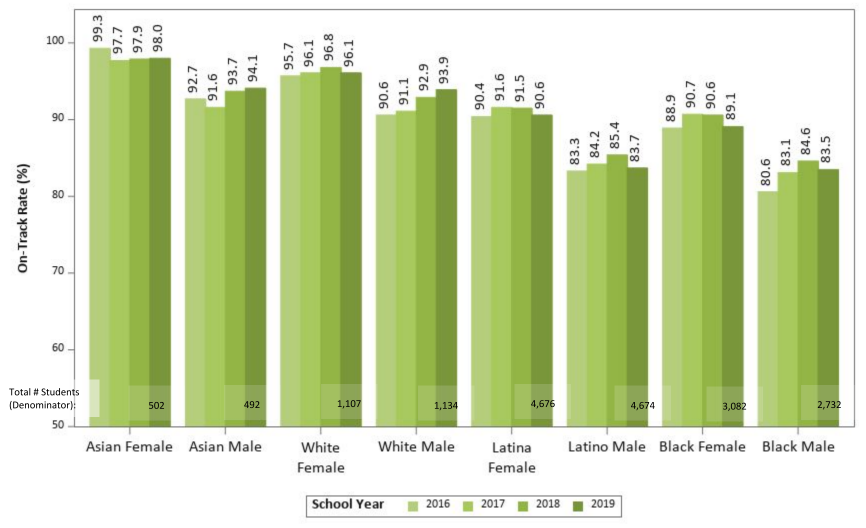


#### District Freshmen On-Track Rates Over Time



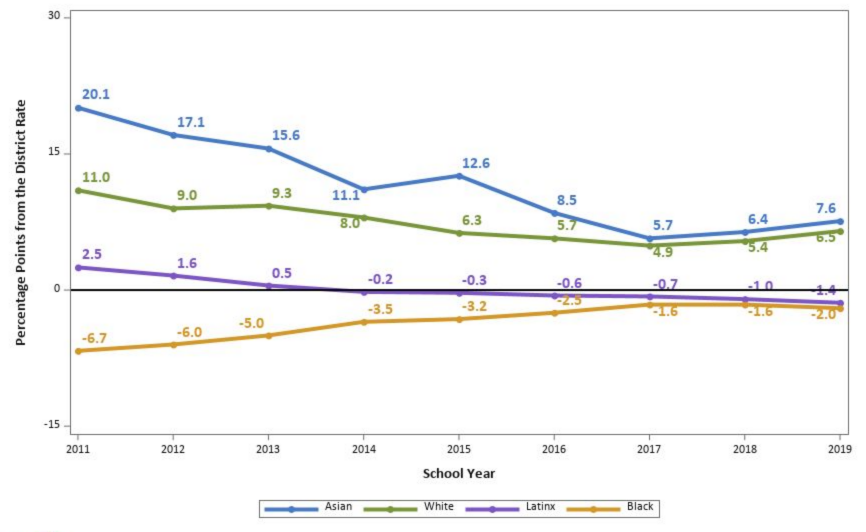


## Freshmen On-Track Rate by Race and Gender





### Demographic Gap in Freshmen On-Track Rates





# PSAT and SAT Assessments (9<sup>th</sup> - 11<sup>th</sup> Graders)

SY 2018-2019



### **Attainment**

Slides report SQRP-aligned data unless noted otherwise



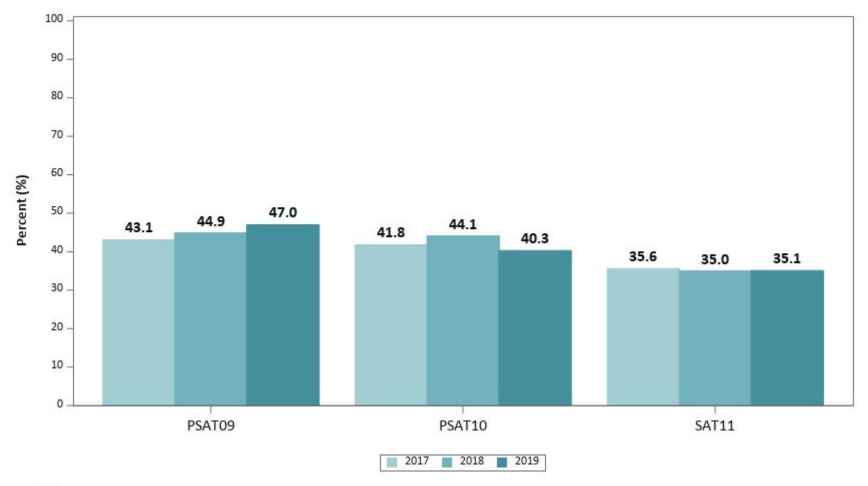
# All Exam-Taking Students Meeting Combined College Readiness Benchmarks (CRB) 2019

Test Grade	College Readiness Benchmark* to Meet Composite (EBRW + Math)	N Test Takers	N Meeting Combined Benchmark	% Meeting Combined Benchmark
PSAT09	860 (410 + 450)	24,943	11,732	47.0
PSAT10	910 (430 + 480)	24,182	9,753	40.3
SAT11	1010 (480 + 530)	24,021	8,420	35.1
Combined		73,146	29,905	40.9

<sup>\*</sup>College Board's College Readiness Benchmarks are defined as correlating to a student having a 75 chance of earning at least a C in a first-semester credit bearing college course of the same subject.

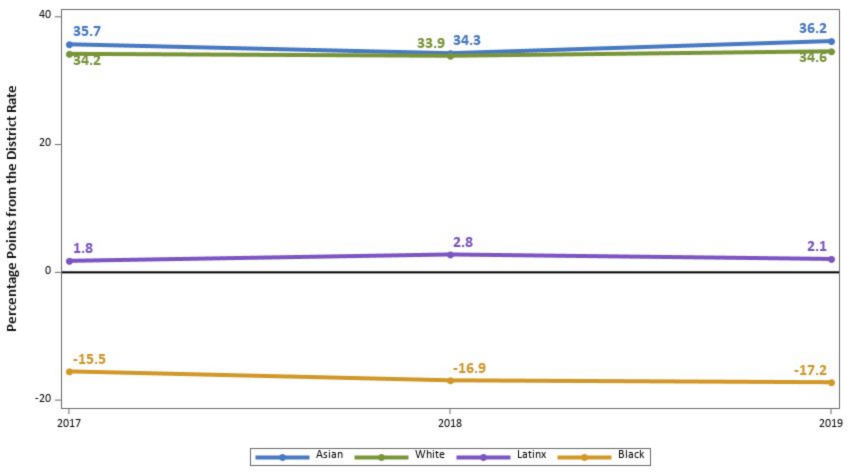


# Percent Meeting Combined CRB - All Exam Taking Students





# Demographic Gap in Percent Meeting Combined CRB (All Grades)



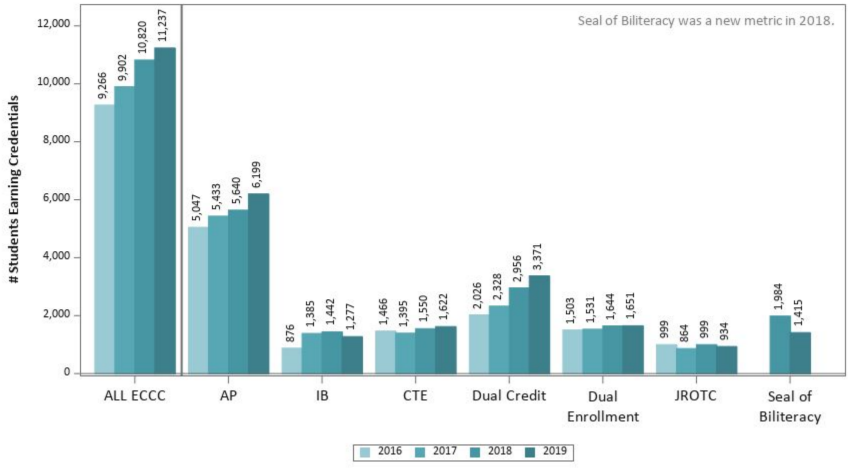


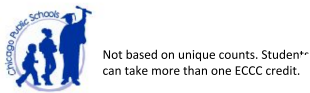
# Early College and Career Credentials

2018-2019

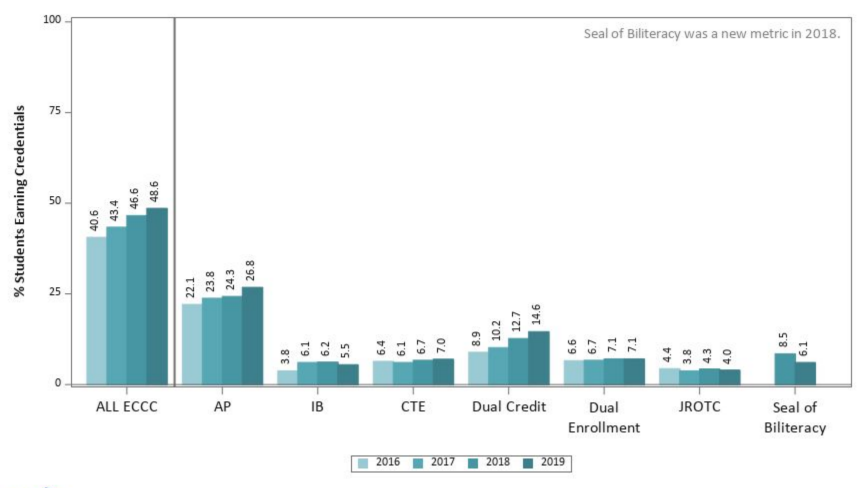


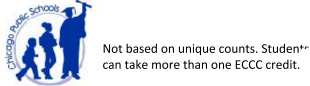
# Early College and Career Credential Attainment (Count of ECCC Credits)



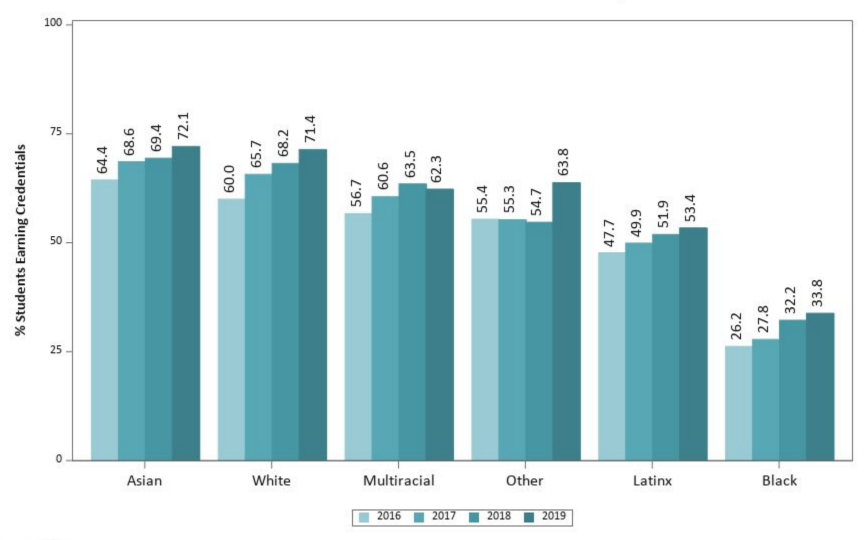


# Early College and Career Credential Attainment Rate



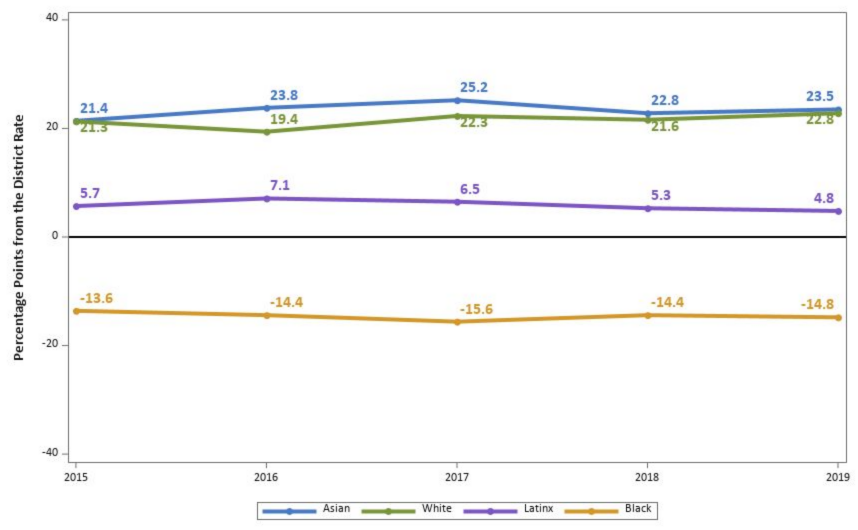


### **ECCC Attainment Rate by Race**



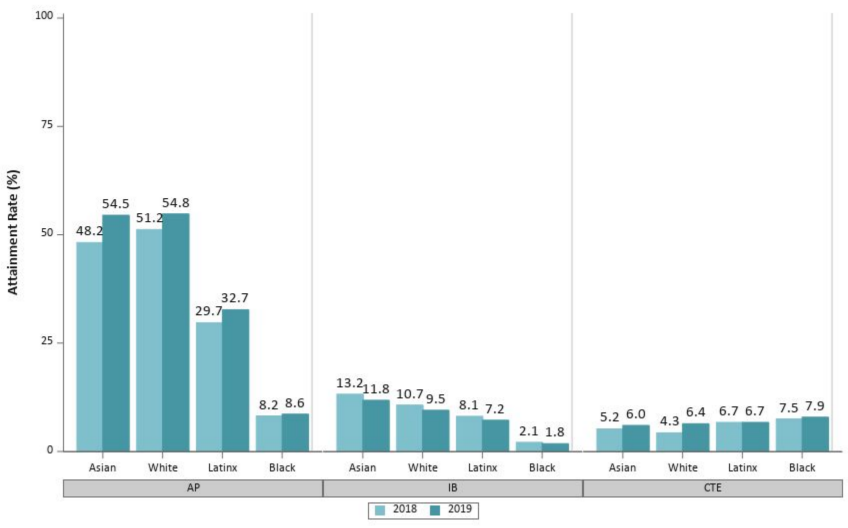


## **Demographic Gap in ECCC Attainment Rate**



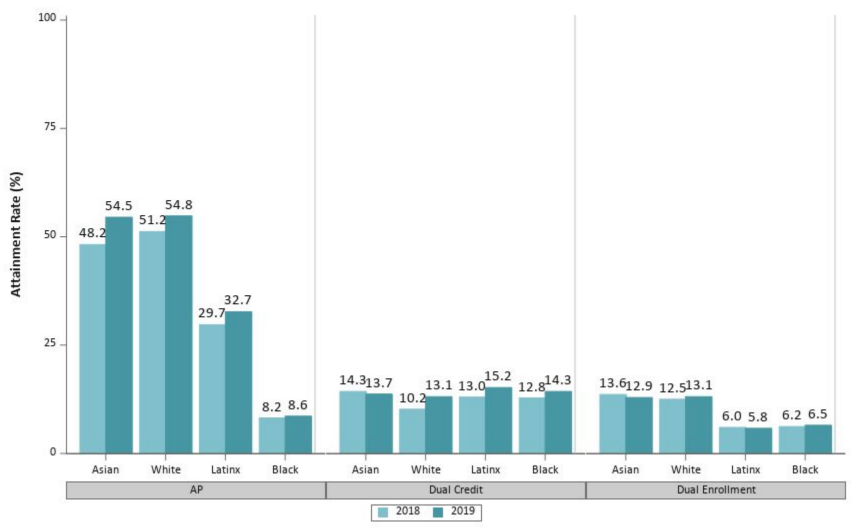


### ECCC Attainment Rate by Race (By ECCC Type)



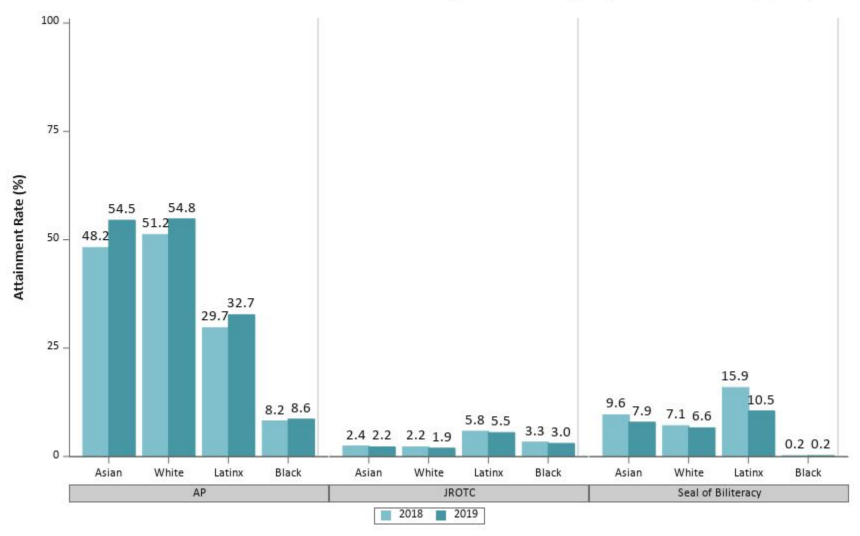


### ECCC Attainment Rate by Race (By ECCC Type)





### ECCC Attainment Rate by Race (By ECCC Type)





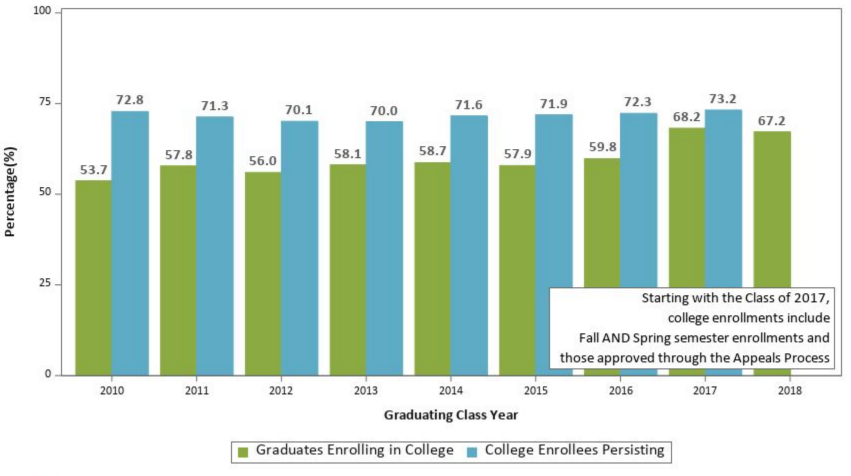
# College Enrollment and Persistence

2018-2019

Most recent College Persistence Rates: Class of 2017 Most recent College Enrollment Rates: Class of 2018

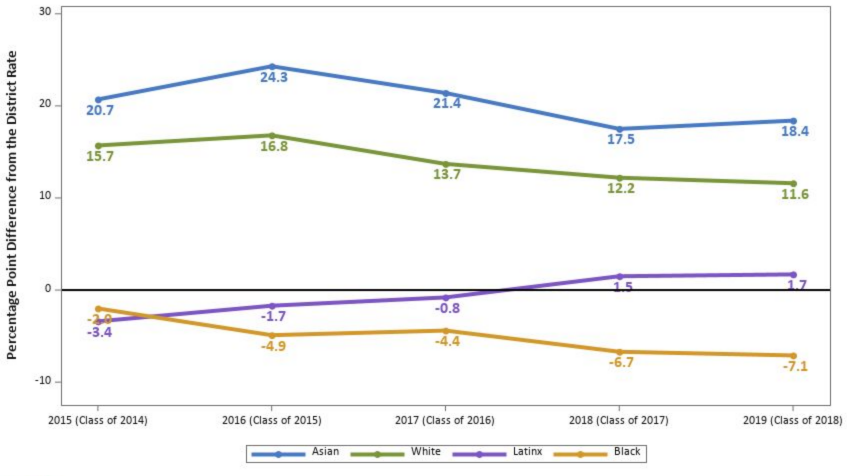


## Percent of Students Enrolling and Persisting in College



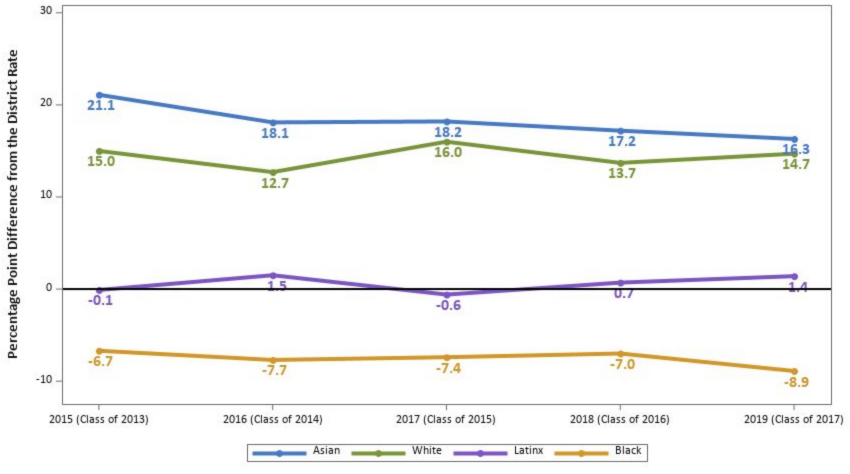


## Demographic Gap in Percent of HS Graduates Enrolling in College



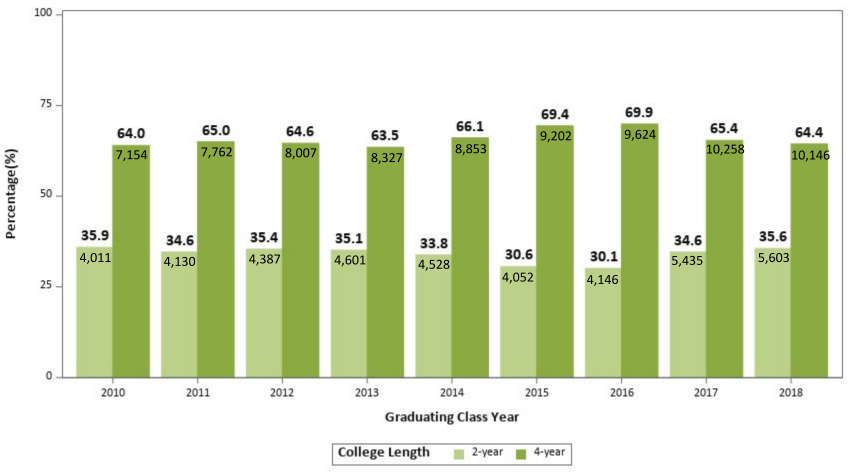


# Demographic Gap in Percent of College Enrollees Persisting in College



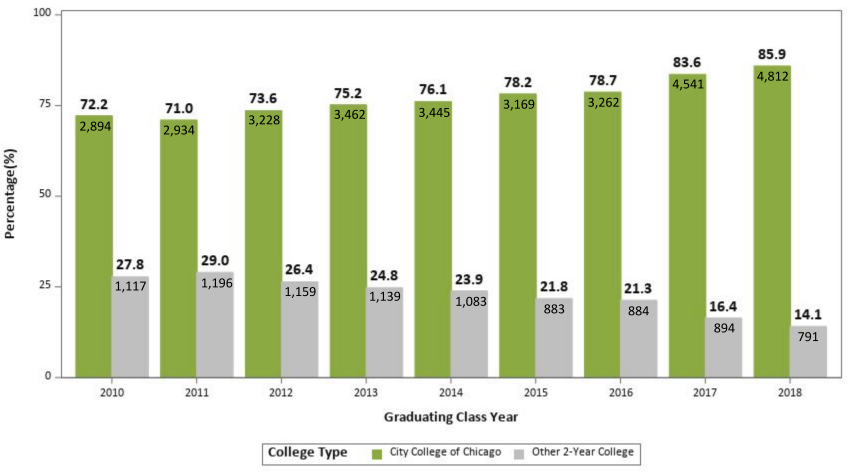


# Percent of College Enrollees Attending 2-Year vs. 4-Year Colleges





### Percent of 2-Year College Enrollees attending City Colleges vs. Other 2-Year College



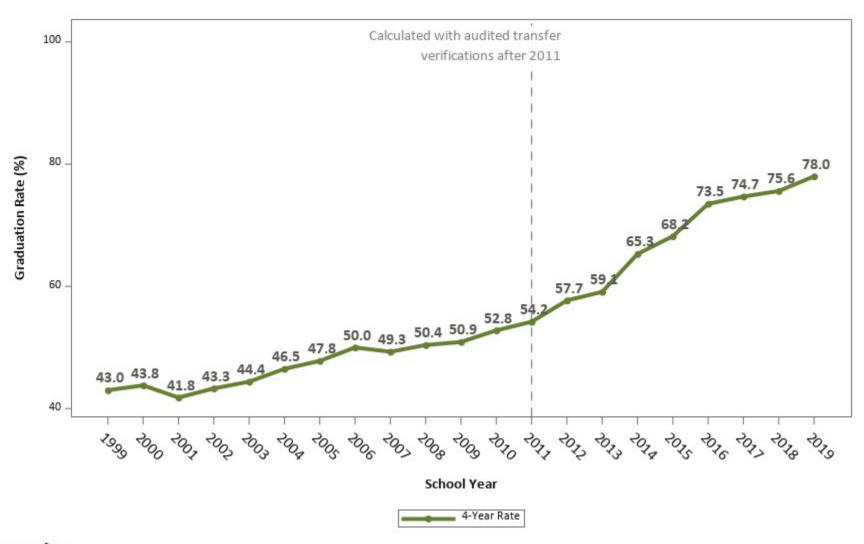


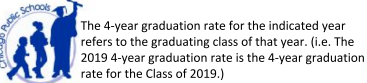
### **Cohort Graduation and Dropout Rates**

2018-2019

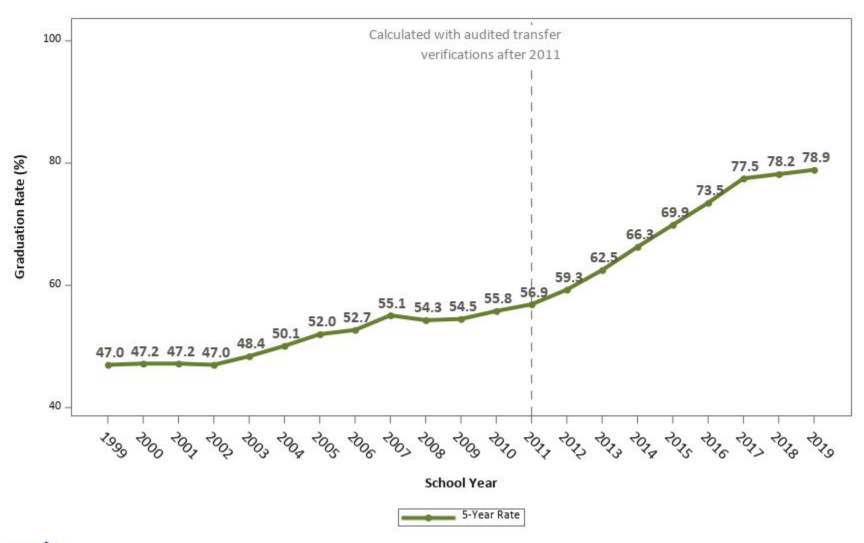


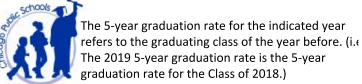
#### **4-Year Graduation Rates Over Time**



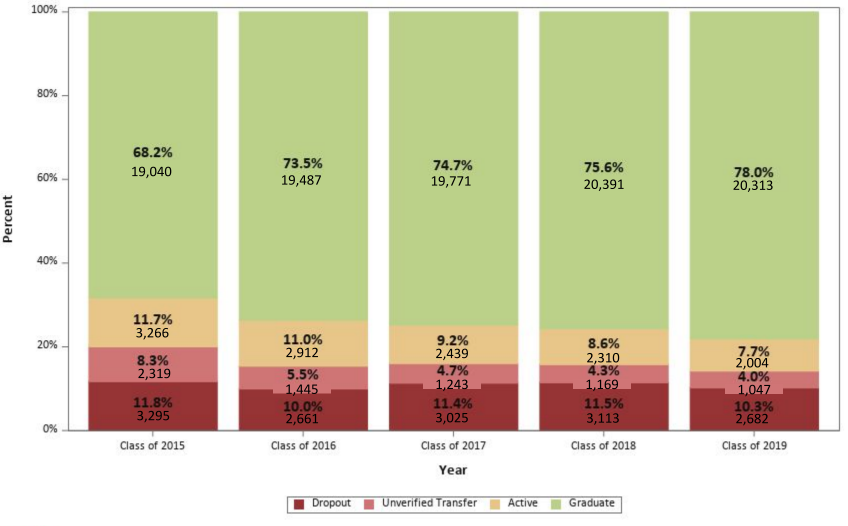


#### 5-Year Graduation Rates Over Time



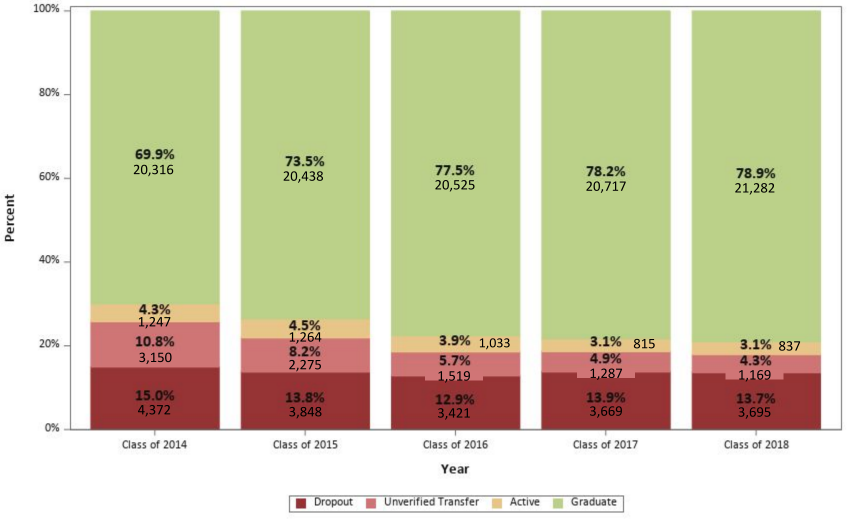


### 4-Year Cohort Graduation and Dropout Rates





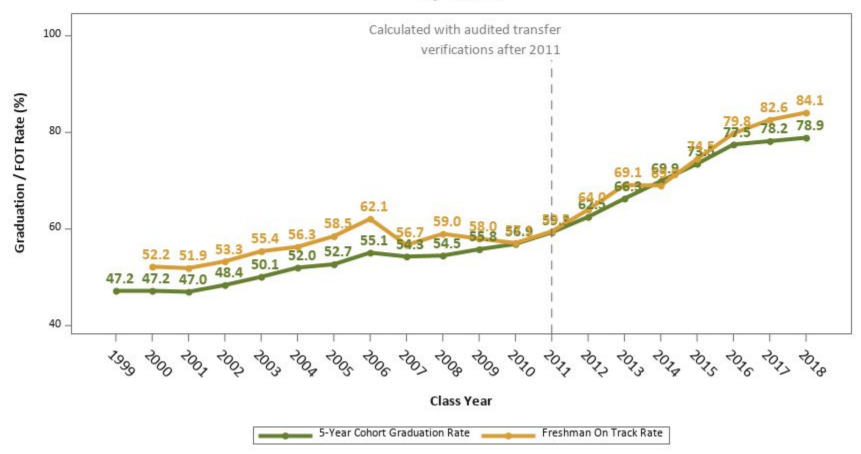
### 5-Year Cohort Graduation and Dropout Rates

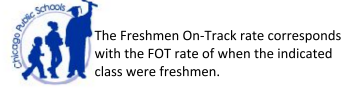




## 5-Year Graduation and Freshman On-Track Rates Over Time

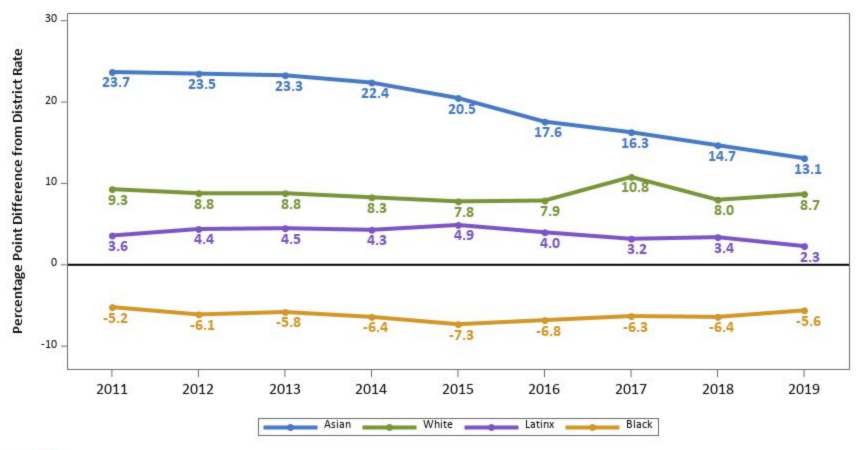
By Cohort





# 5-Year Cohort Graduation Rate - Demographic Gap

#### Distance from district rate



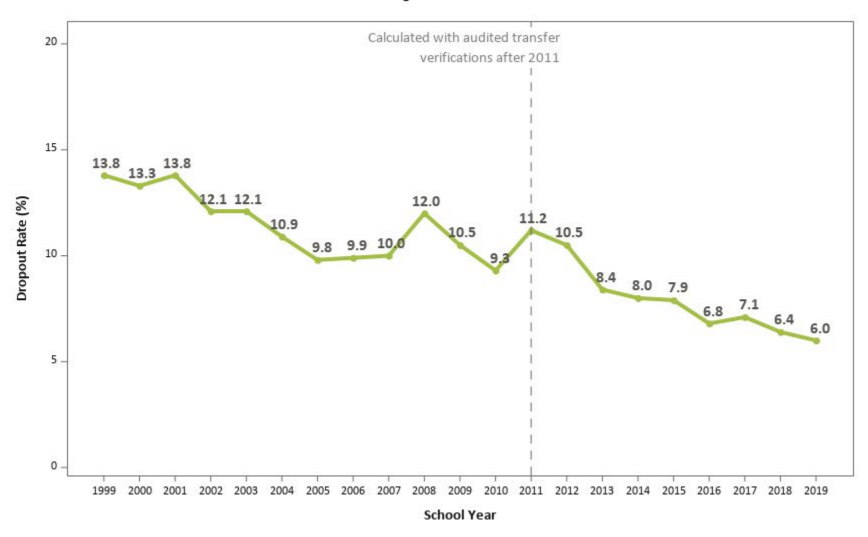


### One-Year Dropout

2018-2019

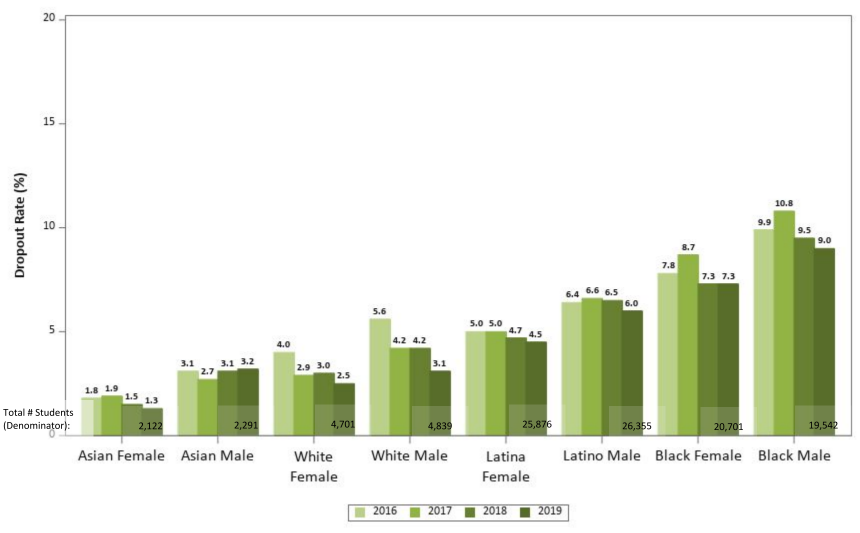


#### **One-Year Dropout Rate Over Time**



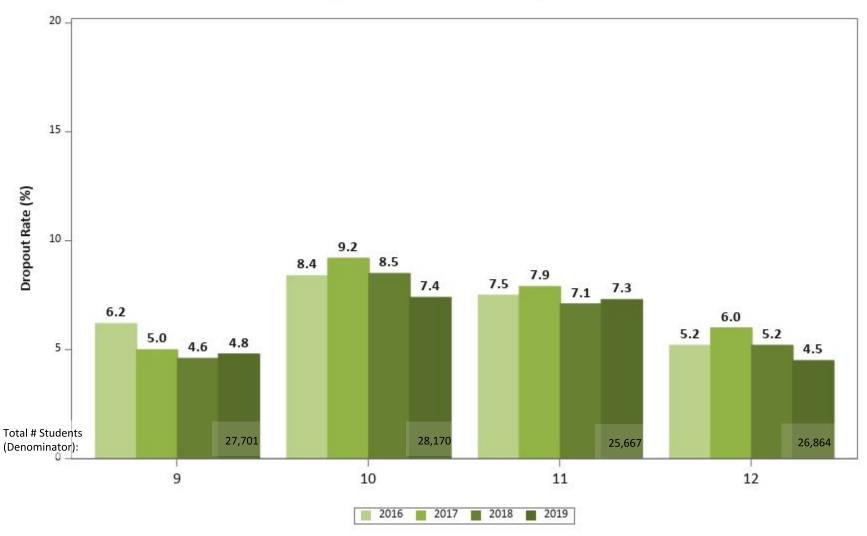


### **Dropout Rate by Race and Gender**





### **Dropout Rate by Grade**





# Supports for Academic Progress

2019-2020



### **Academic Progress: Current Supports**

### Curriculum Equity

- Roll out
- Units designed for biology, physics, chemistry
- Transitional math
- Content loaded in Safari Montage

#### **Early Childhood**

- Expanded early learning
- KIDS goals (district & school)
- P 2 Literacy Plan
- Coaching thru ECE Network Specialist

### **Elementary School Strategy**

- Instructional Rounds
- K-2 Phonics Instruction
- Wilson Reading Pilot
- 3-5 Math Curriculum Maps
- MTSS

### High School Strategy

- Instructional Core Project
- Targeted ContentSpecific Support
- Small School Intensive Support
- MTSS
- Early College and Career Credentials
- Learn.Plan.Succeed

#### **Curriculum Equity Initiative**

Every student in every part of Chicago has access to high quality curriculum and instructional resources

#### **FUTURE STATE:**

#### Digital Curriculum:

- PK-12 rigorous, standards-aligned, digital, and culturally-responsive curriculum for Arts, Computer Science, English/Language Arts, Math, Physical Education, Science, Social Science and World Language (French and Spanish)
- Will include extensive modifications for English Learners and students receiving specialized services

#### Comprehensive collection of:

- Learning standards and objectives that students are expected to meet
- Units, lessons, assignments and projects
- Instructional materials, videos, presentations, online activities, and readings
- Assessments and other methods used to evaluate student learning;
- Integrated technologies that support student learning; and
- Policies, protocols and supports that are aligned to support the effective implementation of the curriculum

- Provided ready to use Units of Study in Biology, Physics and Chemistry
- Launched School City Assessment System for all schools. Professional development is offered during ES/HS summits
- Released a library of individual, standards-aligned digital resources Safari Montage for all teachers in September 2019
- January 2020 "Release #1" of Curriculum Units in alignment with the Scope and Sequence. "Release #2" will occur in April 2020
   Four additional releases will occur with a target completion date of July 2021
- Provide 21st century professional learning



#### **Early Childhood**

Full-day prekindergarten for four-year-olds across the city, regardless of family income

#### **FUTURE STATE:**

- Access to early childhood option regardless family income
- Increased number of incoming kindergarteners meeting developmental benchmarks
- P-2 Literacy Initiative to ensure every child in every school will be a joyful, confident, and proficient reader and writer

- 122 new full day classrooms
- Access to Creative Curriculum
- Coaching supports for PreK teachers
- Launched P-2 Literacy Plan developed by a cross-functional team to strengthen:
  - Equitable access to effective and rigorous core literacy instruction and a comprehensive system of school resources
  - Tailored professional learning for educators
  - Collective ownership among internal and external stakeholders



#### **Elementary School Strategy**

Quality educational experience for every student

#### **FUTURE STATE:**

- Classroom instruction that challenges, supports, and inspires
- Attention to students unique needs
- Students are empowered to think deeply and solve problems with ingenuity
- Students are prepared to communicate clearly and collaborate with others from diverse backgrounds

- Leverage Instructional Rounds to improve curriculum and student engagement
- Enhance cycles of improvement to collect, analyze, and respond to high quality information on student learning
- Engage 41 ES in prioritizing access to supports and resources based on unique school needs, including direct services on CIWP development, Talent support, intervention resources, and grant and partnership connections.
- Implement a new Summit PD model responsive to school needs, including Science and Social Science educators
- Provide intense school support to develop curriculum maps to meet student needs in math, grades 3-5
- Systemically support high quality reading interventions through MTSS
- Integrate P-2 Literacy Plan across district departments
- Structured phonics instruction in K-2 classrooms, including the WIlson Reading Program Pilot



### High School Strategy

Support student success in high school and beyond

#### **FUTURE STATE:**

- Equitable access to rigorous curriculum and early college and career credential opportunities
- Every HS student will have a path toward a rewarding future through the development of post-secondary plans
- Student engagement in on the job learning

- Provide professional learning to Advanced Placement English and Composition teachers on a high rigor/high support model to increase student access and achievement
- Focus on math CCSS Instructional Shifts and uses of assessment during High School Summits
- Provide content specific instructional support through the Resource Hub (Department PD, Instructional coaching)
- Conduct the Instructional Core Project to engage district school teams to reflect on the depth, breadth, and quality of teaching and instruction as part of continuous improvement cycles
- Target interventions to strengthen academic programs through the Small School Strategy
- Develop school teams to support Sophomore success & PSAT 10 outcomes
- Pilot Wilson Reading Program to address diverse student needs
- Expand Equal Opportunity Schools to increase AA/Latinx student enrollment and proficiency in AP/IB/DC/DE
- Launched Options Redesign Project to increase achievement and post-secondary success for Option school students

