

**Smart Scholars  
Early College High School  
and  
NYS P-TECH**

Board of Regents  
October 17, 2017

# Smart Scholars - Early College High School

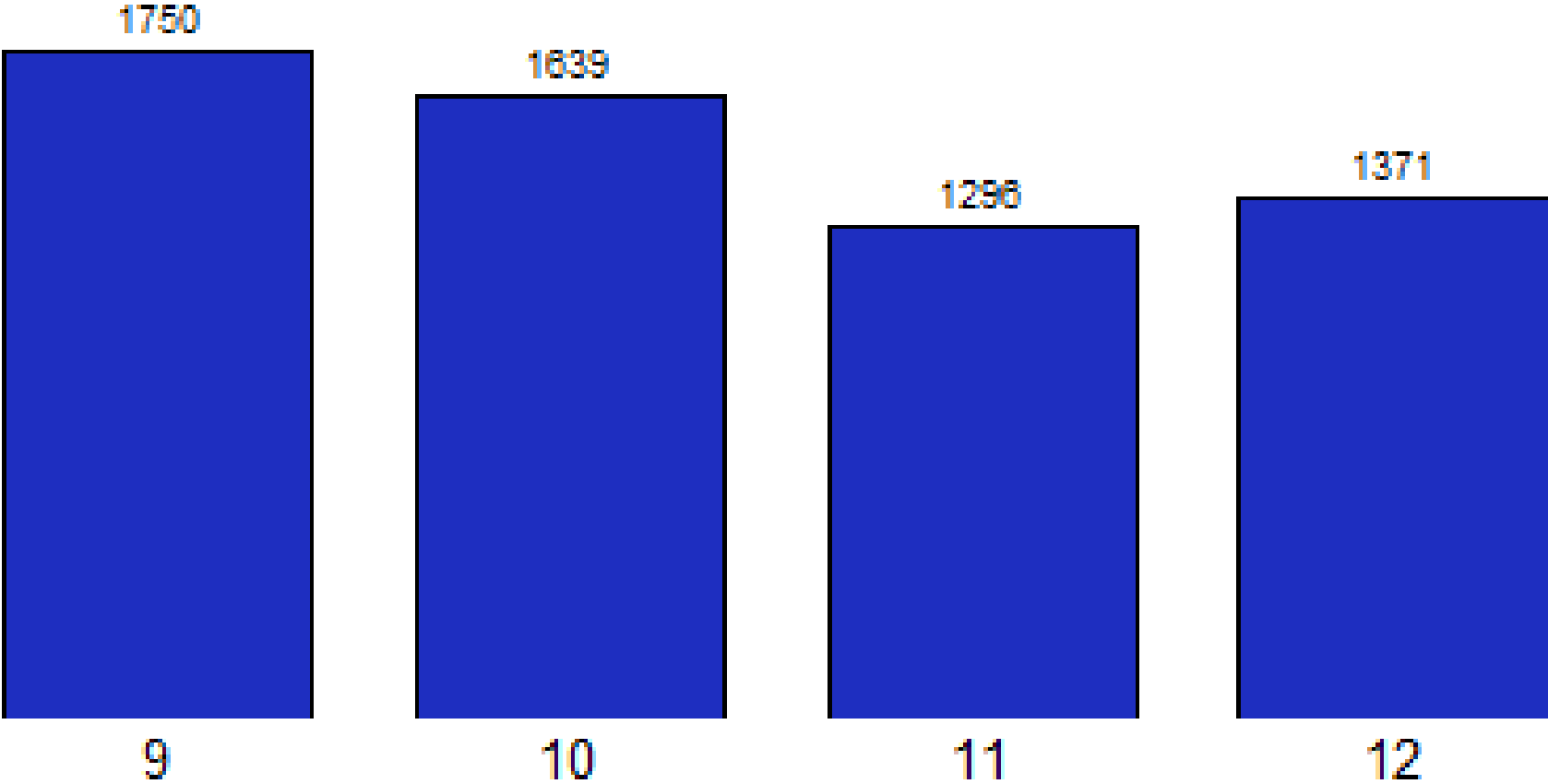
*There are currently 24 Smart Scholars ECHS projects (two cohorts) in New York State. Of those, 7 projects enroll 'whole school' buildings and 17 projects enroll a subset of a school building acting as a 'school within a school.'*

*Each Smart Scholars project is a partnership between an Institution of Higher Education (IHE) and at least one school district. Students in grades 9 through 12 are given the opportunity and support to achieve college credits while in high school.*

*The Smart Scholars ECHS program was originally funded by the Gates Foundation. Since the 2013-14 program year, funding has been provided by New York State via a competitive process.*

# 2015-16 Smart Scholars ECHS Enrollment by Grade Level

**Total Enrollment = 6,056**



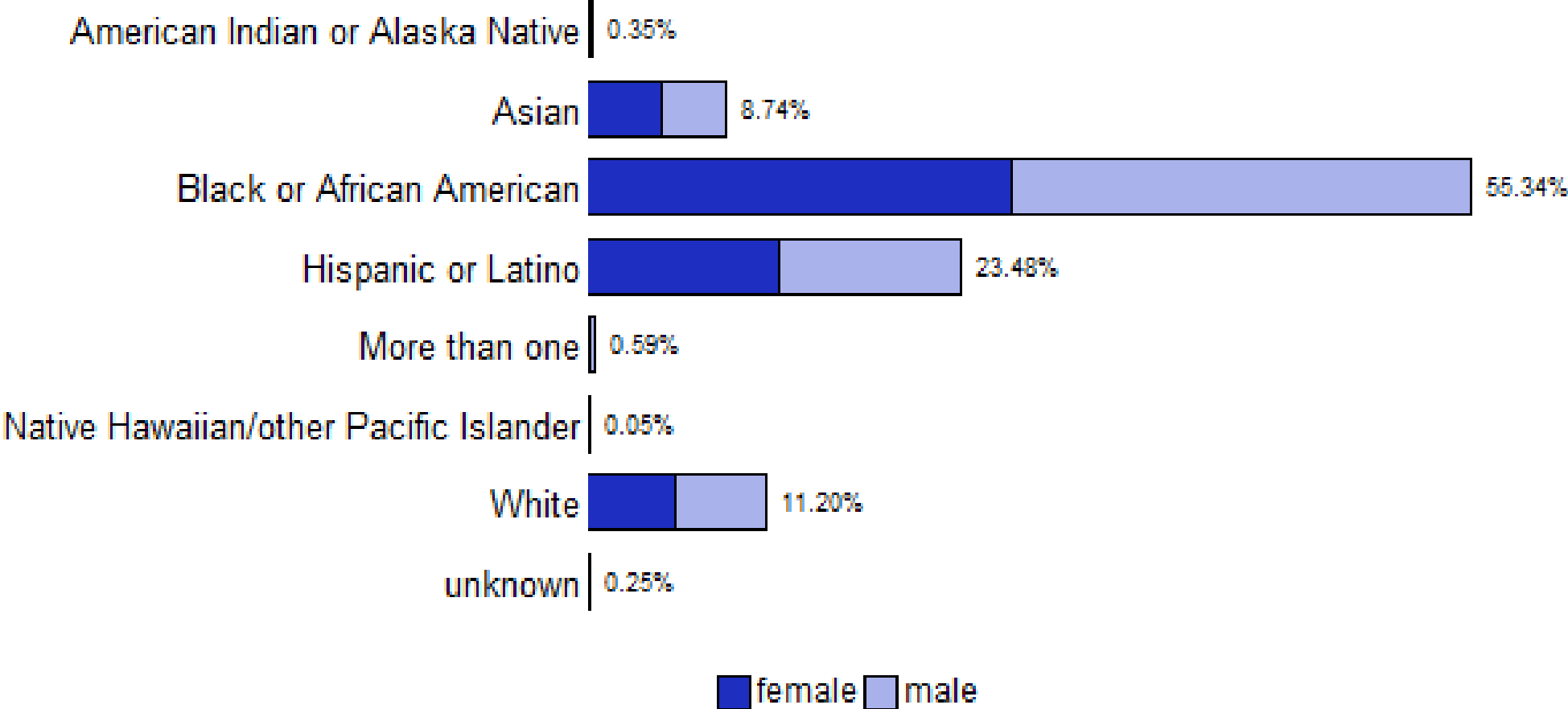
# 2015-16 Smart Scholars ECHS

Average Cumulative College Credits Earned\*  
by Grade Level and Program Type

9 <sup>th</sup>	10 <sup>th</sup>	11 <sup>th</sup>	12 <sup>th</sup>
1.60	3.40	10.35	19.67

\*per student and only those students who have attempted to earn college credits

# 2015-16 Smart Scholars ECHS Enrollment by Race/Ethnicity and Gender

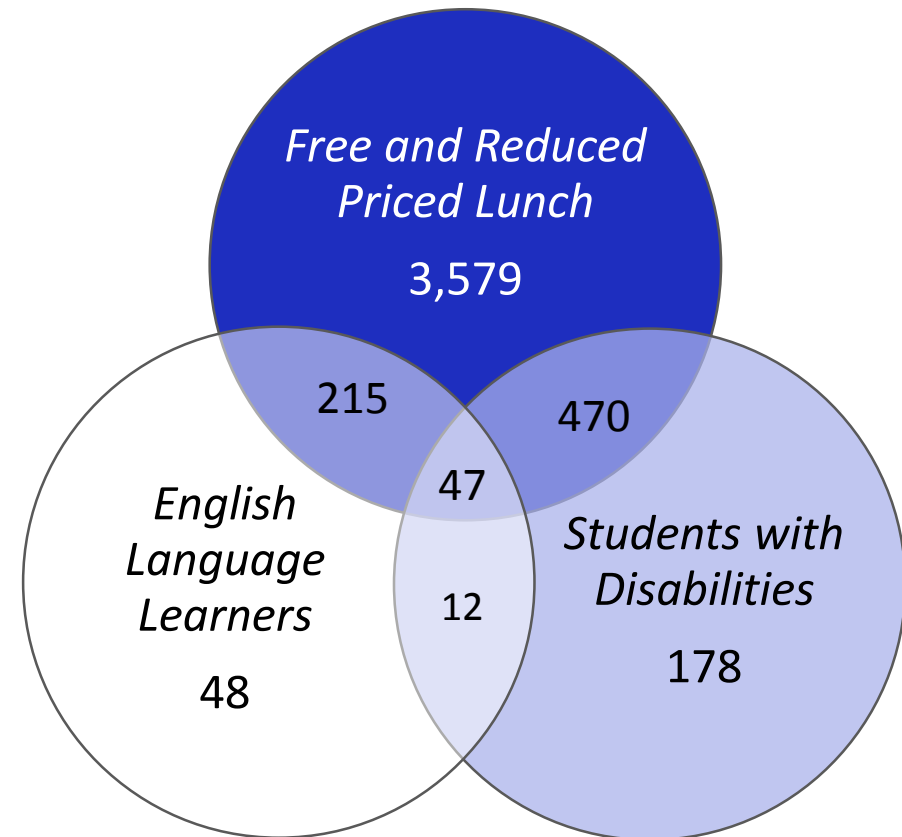


# 2016-17 Smart Scholars ECHS Subgroup Enrollment

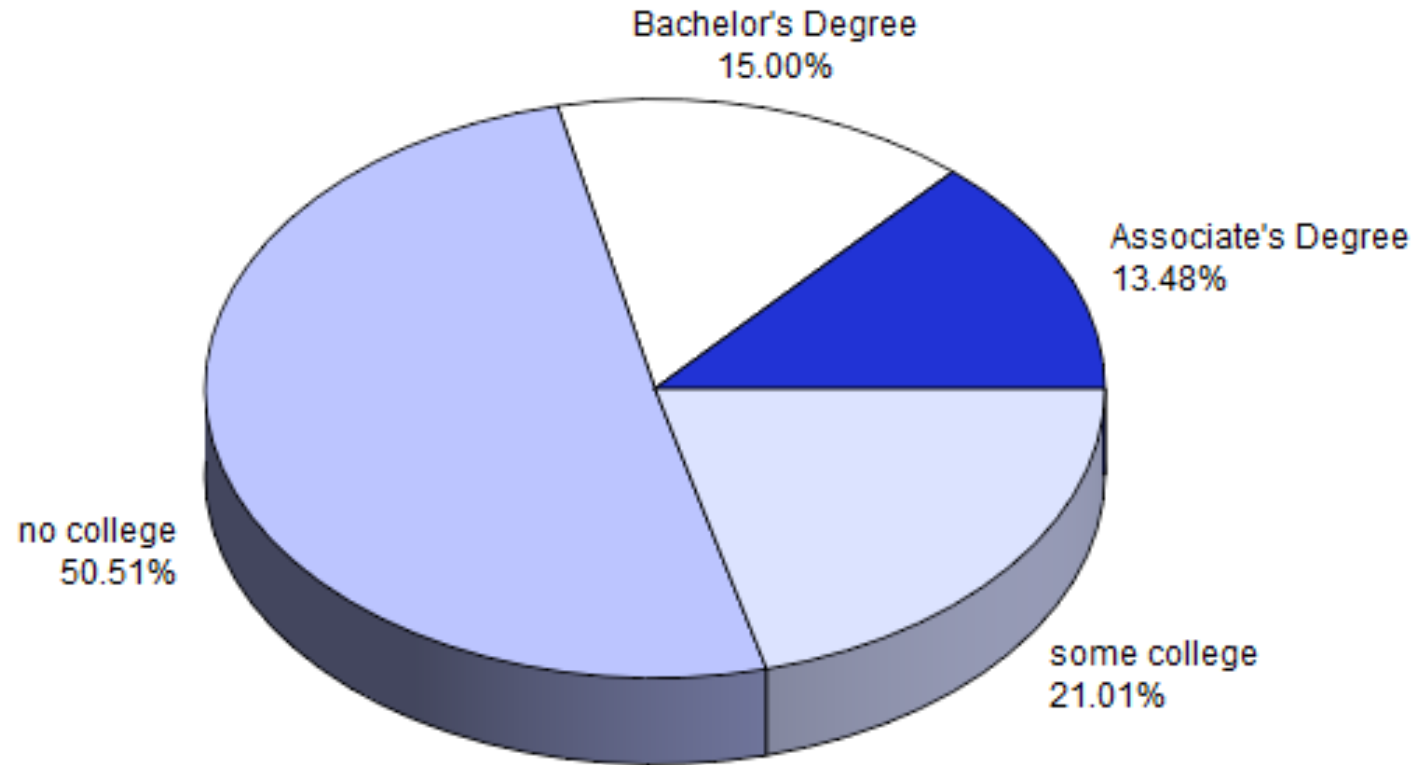
**Of the 6,056 enrolled students:**

- 4,311 receive Free and Reduced Price Lunch
- 707 are Students with Disabilities
- 322 are English Language Learners
- 1,507 do not belong in any subgroup

**Unduplicated Enrollment**



# 2015-16 Smart Scholars ECHS Parent's Education Level



■ Associate's Degree    □ Bachelor's Degree    ■ no college    ■ some college

# NYS P-TECH

*There are currently 32 P-TECH projects (three cohorts) in New York State. Each project is a collaboration between an industry partner, an institution of higher education, and a school district or BOCES.*

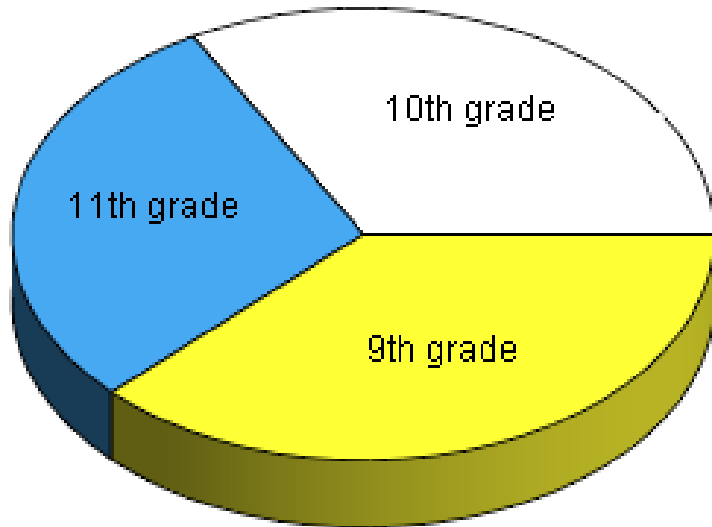
*The P-TECH program follows a prescribed six-year schedule that will support a student from 9<sup>th</sup> grade through the achievement of both a high school diploma and an associate's degree to gainful employment in their chosen field.*

*Funding for the P-TECH program is a combination of New York State and federal monies. Awards for the P-TECH programs have been granted via a competitive process.*



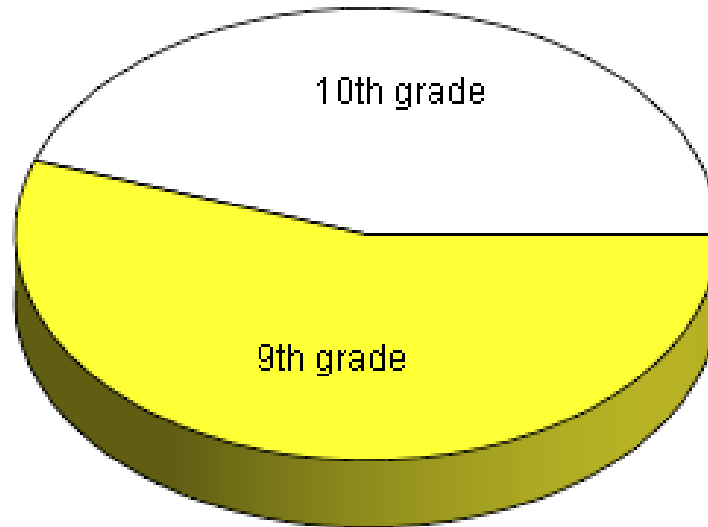
# 2016-17 P-TECH Enrollment by Cohort and Grade Level Total Enrollment = 3,200

Cohort #1 - 16 Projects



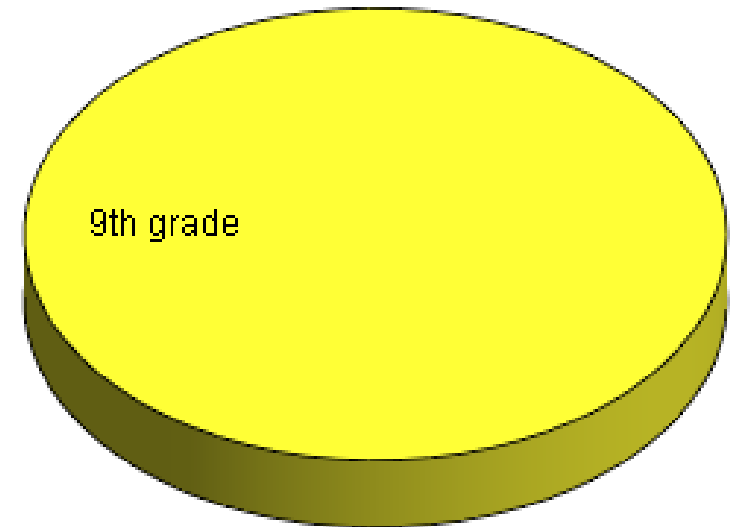
1,985 students

Cohort #2 - 10 Projects



966 students

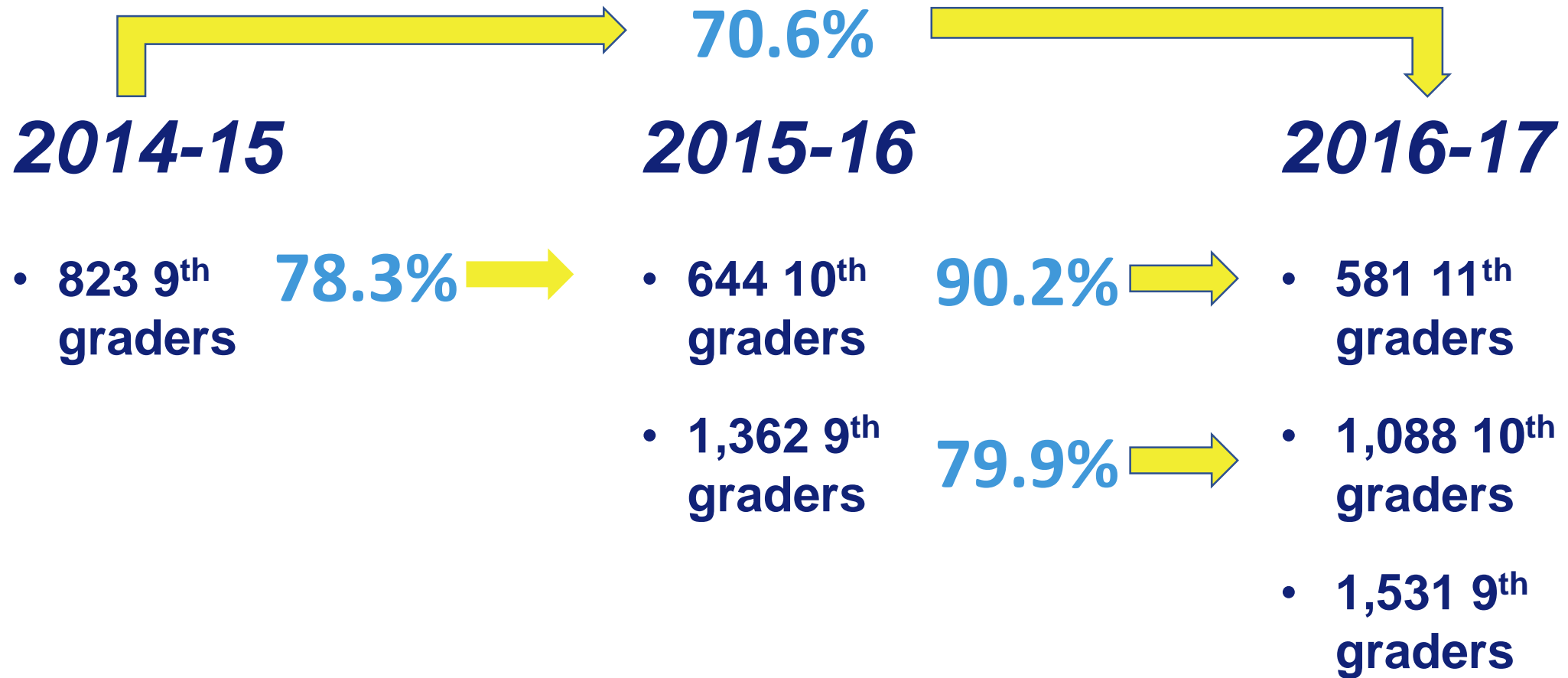
Cohort #3 - 6 Projects



249 students

# P-TECH Enrollment and Retention Rates

## 2014-15 through 2016-17

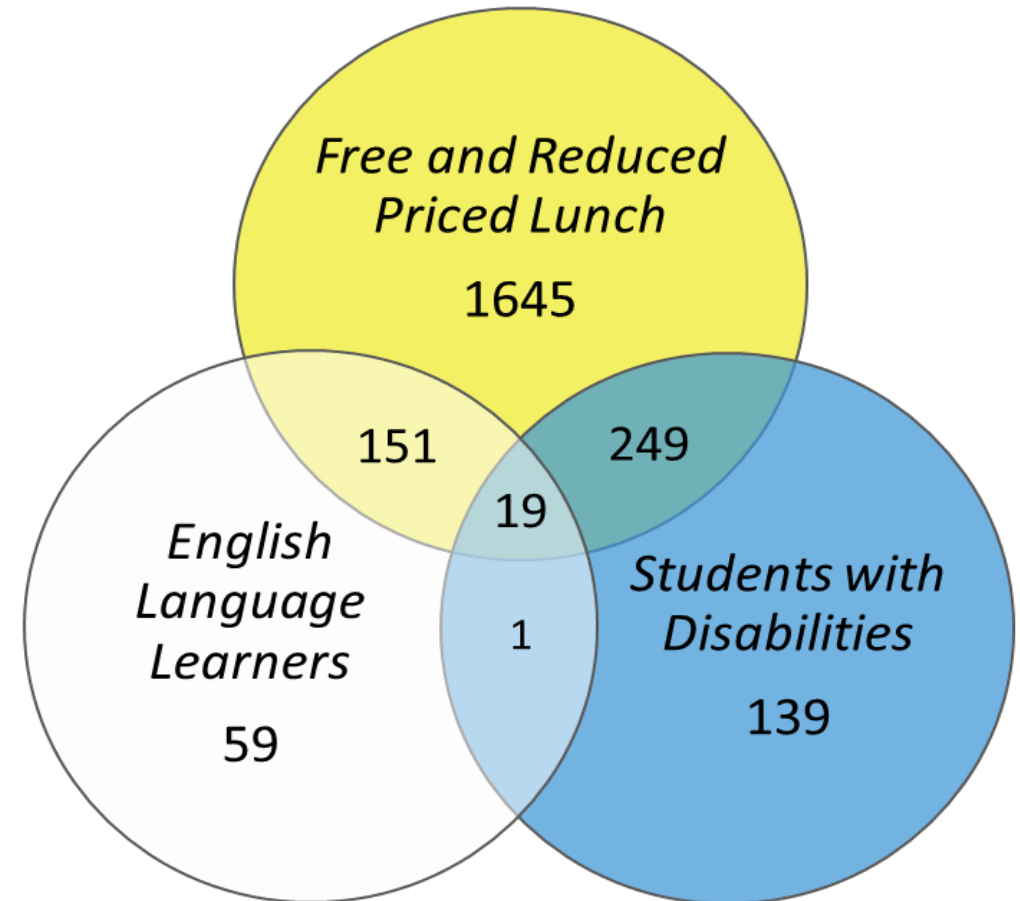


# 2016-17 P-TECH Subgroup Enrollment

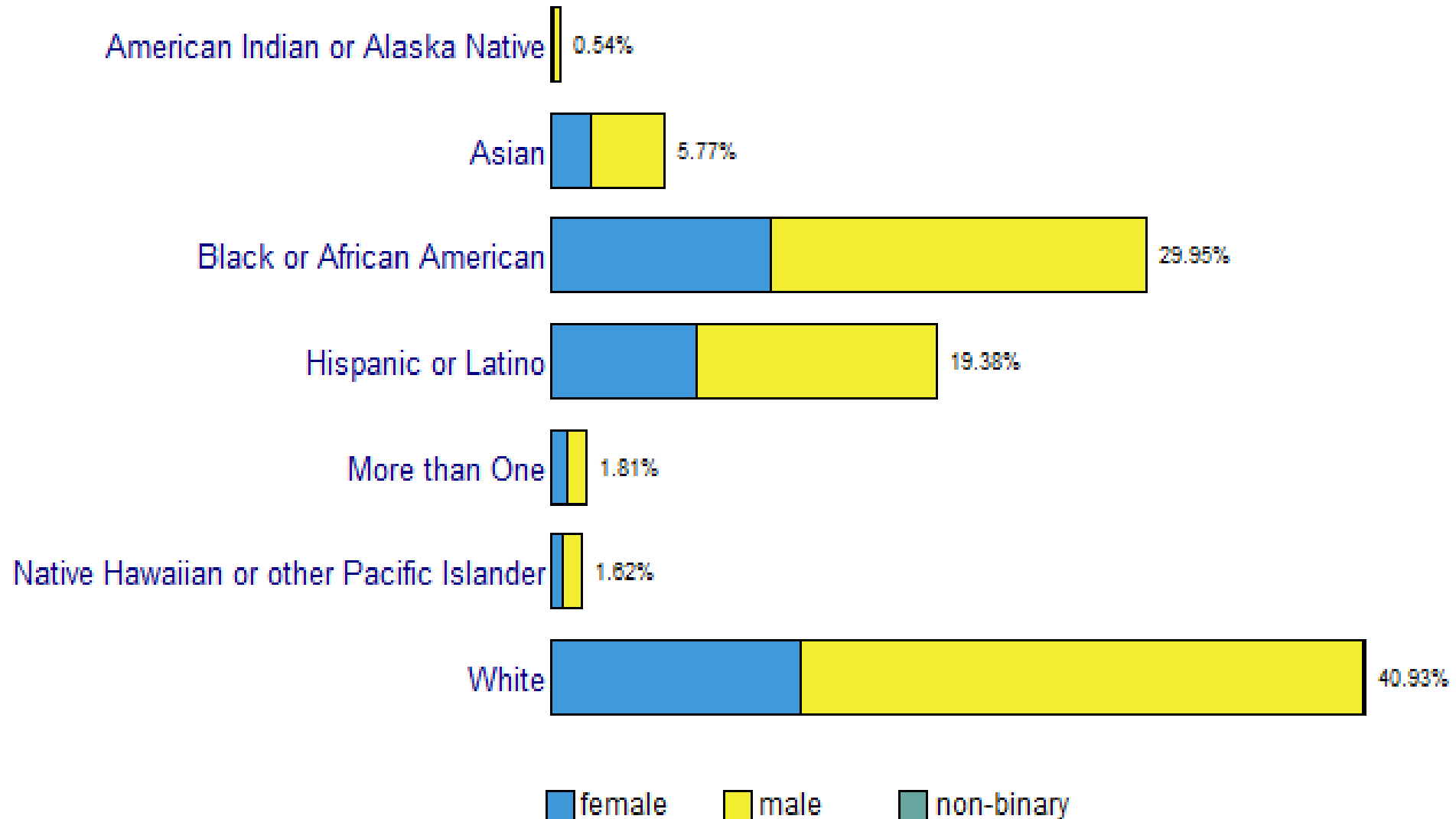
**Of the 3,200 enrolled students:**

- 2,064 receive Free and Reduced Price Lunch
- 408 are Students with Disabilities
- 230 are English Language Learners
- 937 do not belong in any subgroup

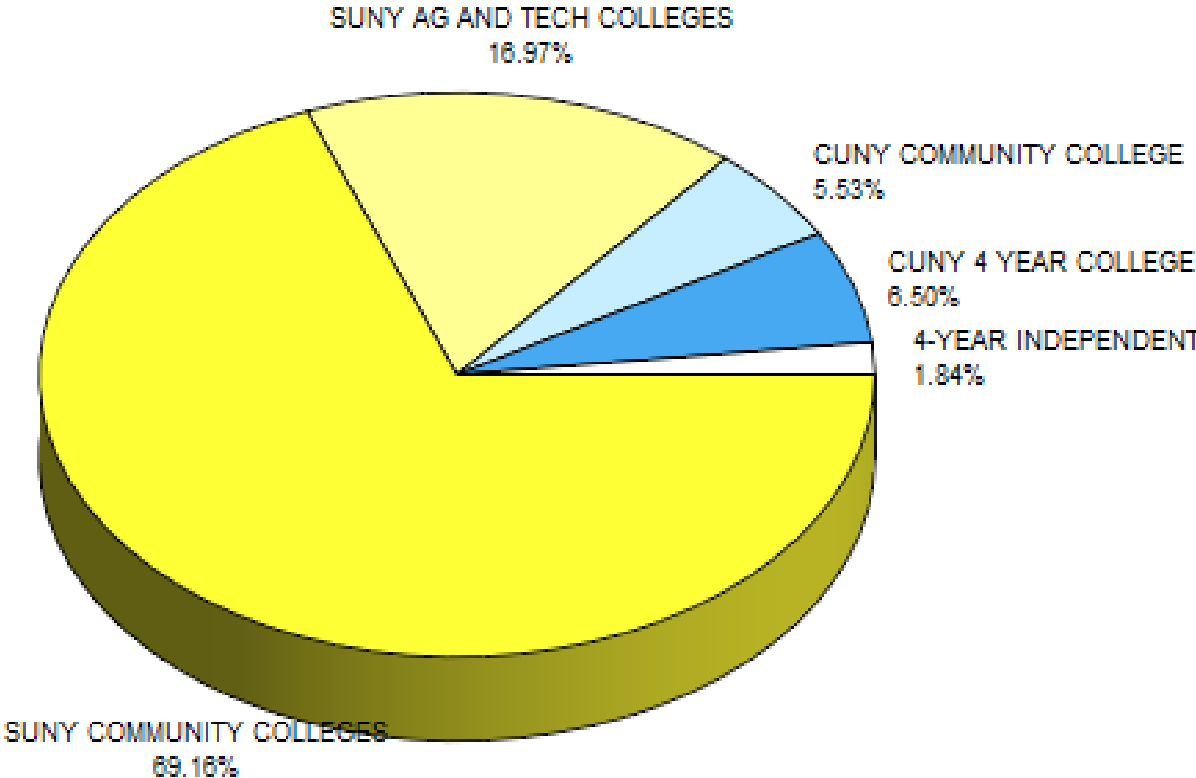
**Unduplicated Enrollment**



# 2016-17 P-TECH Enrollment by Race/Ethnicity and Gender



# 2016-17 P-TECH Institutions of Higher Education Student Enrollment by Sector



4-YEAR INDEPENDENT    CUNY 4 YEAR COLLEGE    CUNY COMMUNITY COLLEGE    SUNY AG AND TECH COLLEGES    SUNY COMMUNITY COLLEGES