

# Superintendent's Report: STEM Realignment

February 20, 2018

Dr. Thomas Ficarra | Interim Superintendent of Schools



#### **Access & Equity**

"The Board encourages students to challenge themselves by pursuing courses with the highest academic rigor that will prepare them for success in college or the workforce."

**Board Policy** 



#### **Normed Assessments**

- Data warehouse to monitor assessments and student growth
- Multiple measures on-site targeted instruction
- District's normed assessments: PARCC for Math & NJBCT for Biology

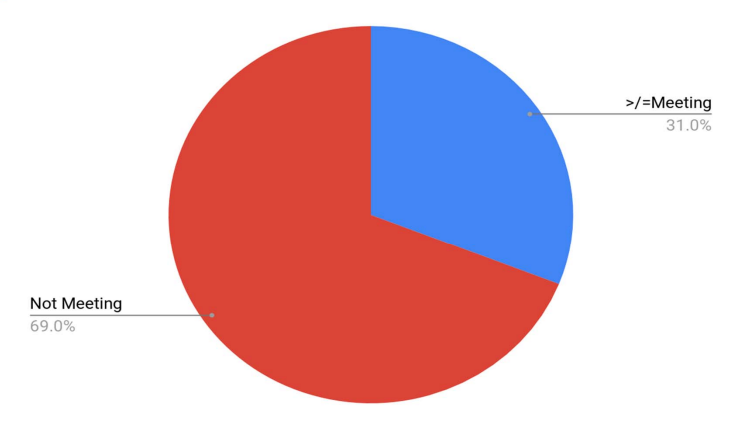




- Not Yet Meeting Expectations (Level 1)
- Partially Meeting Expectations (Level 2)
- Approaching Expectations (Level 3)
- Meeting Expectations (Level 4)
- Exceeding Expectations (Level 5)

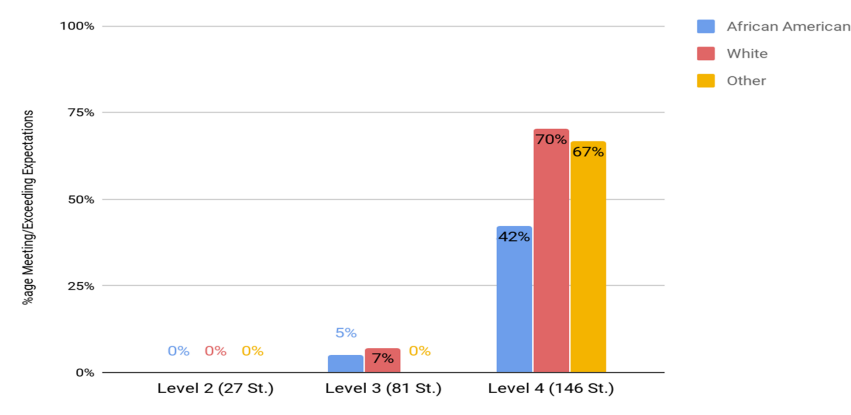


#### Algebra I PARCC 2017: CHS



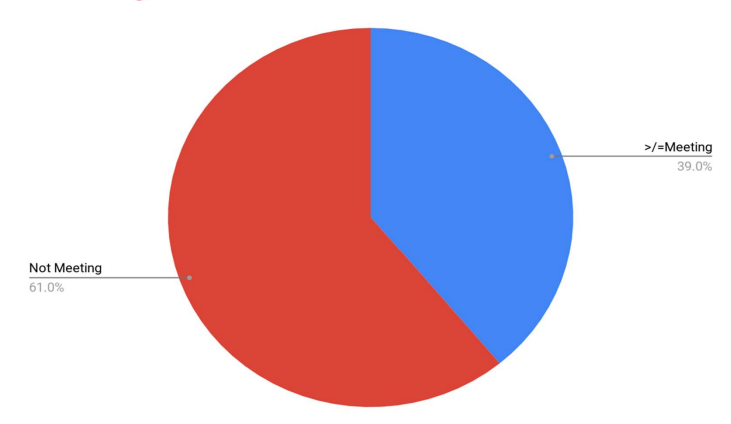
### Algebra I: PARCC Pass Rates by Levels & Sub-Groups - 16/17





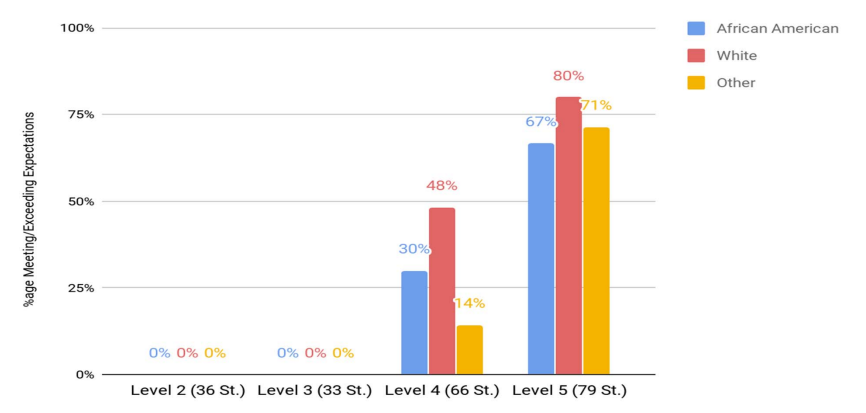


#### **Geometry PARCC 2017: CHS**



## **Geometry: PARCC Pass Rates by Levels & Sub-Groups - 16/17**





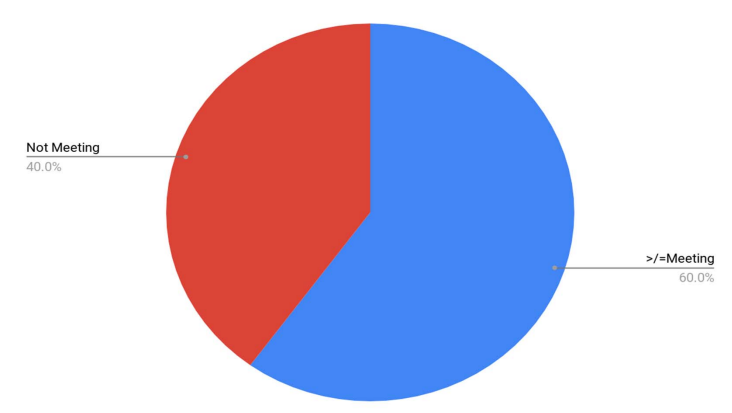


#### Geometry

- Sixty-five (65)% of all African American students taking Geometry at CHS in 2016-17 were assigned to Levels 2 or 3.
- None of the students in Levels 2 or 3 met or exceeded expectations on Geometry PARCC 2017.

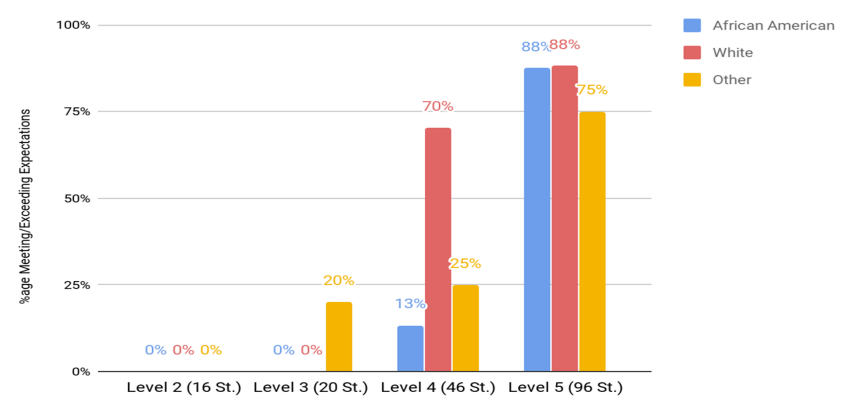






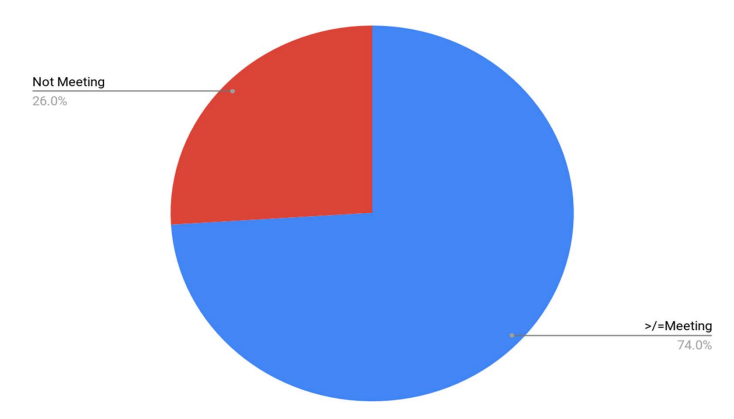
## Algebra II: PARCC Pass Rates by Levels & Sub-Groups - 16/17





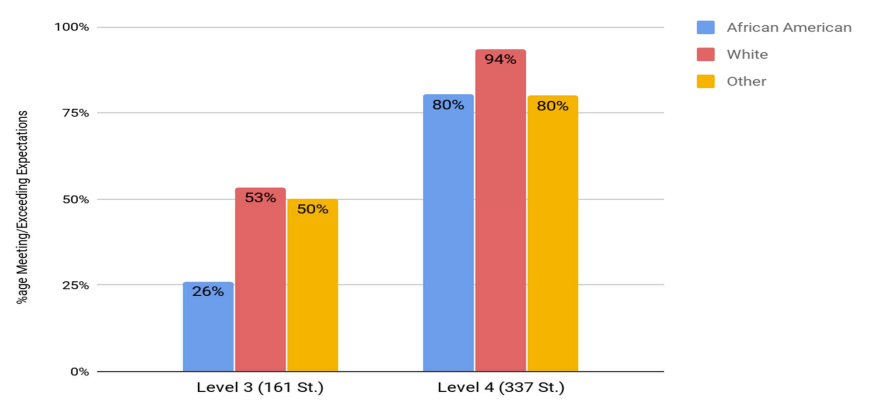






## Biology: NJBCT Pass Rates by Levels & Sub-Groups - 16/17







The School District of

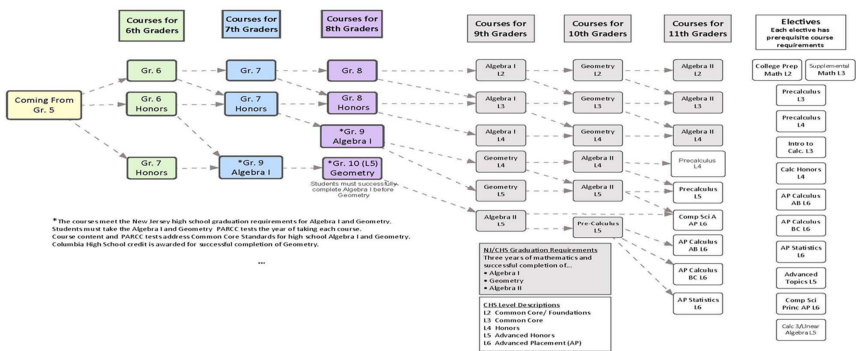
SOUTH ORANGE

#### 2016-17 Math Levels, 6-12

South Orange and Maplewood School District Secondary Mathematics

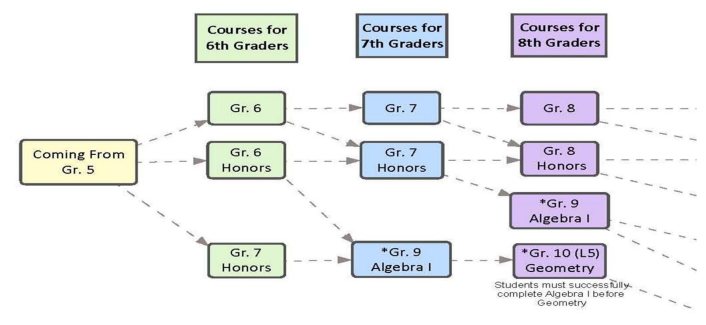
#### Middle School Math Recommended Paths

#### **High School Math Recommended Paths**





#### 2016-17 Math Levels, 6-8



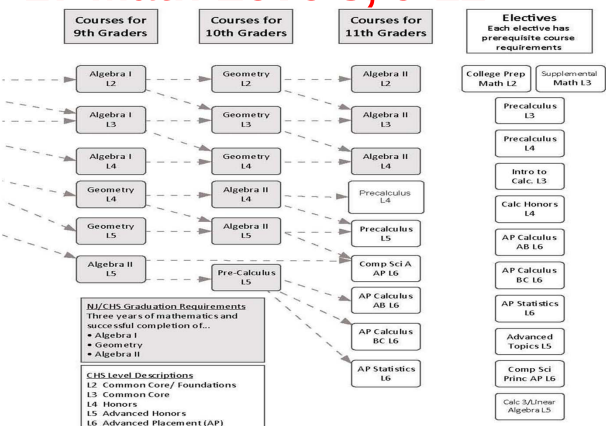
<sup>\*</sup>The courses meet the New Jersey high school graduation requirements for Algebra I and Geometry.

Students must take the Algebra I and Geometry PARCC tests the year of taking each course.

Course content and PARCC tests address Common Core Standards for high school Algebra I and Geometry.

Columbia High School credit is awarded for successful completion of Geometry.

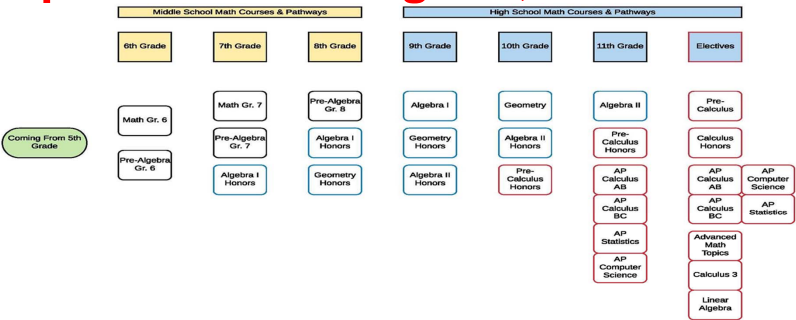
#### 2016-17 Math Levels, 9-12







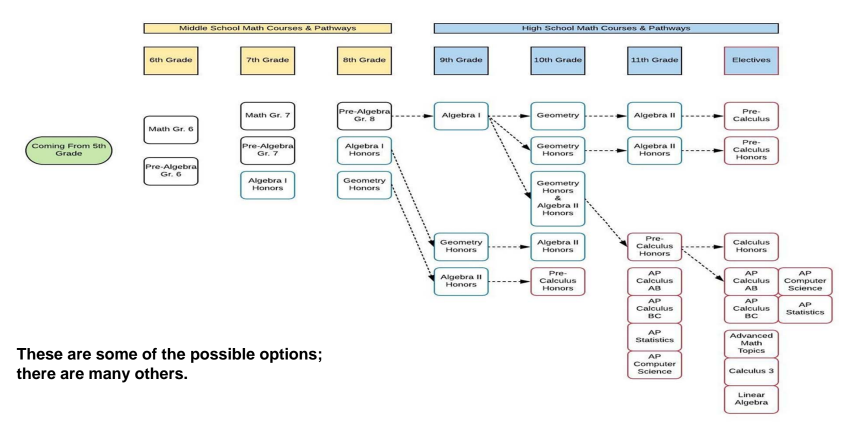
#### **Proposed Math Program, 6-12**



\*In 10th and 11th grade,, students may select Honors or Grade Level courses in Geometry and Algebra II. (See the **Sample Options Chart** for possible course options)



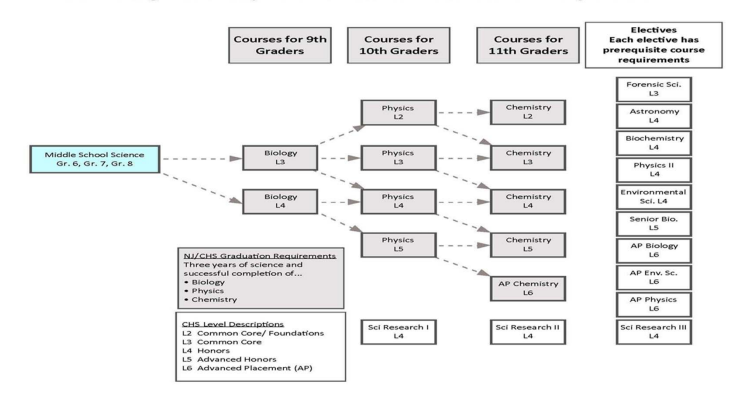
#### Sample of Possible Options





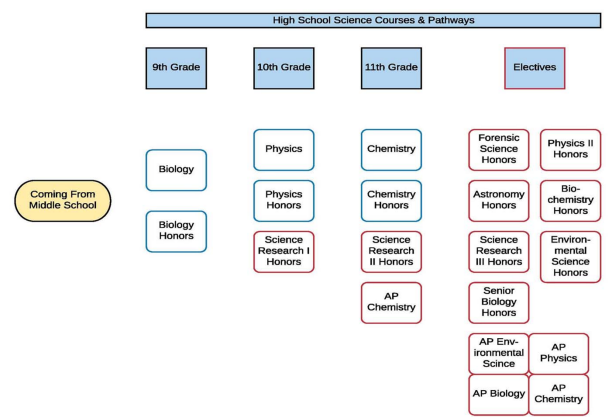
#### **2016-17 Science Levels, 9-12**

South Orange and Maplewood School District Secondary Science



#### Proposed Science Program, 9-12 The School District of South ORANGE SOU





### What are the Immediate Next Steps? MAPLEWOOD



- Timeline for Guidance Implementation
- Monitoring scheduling while in process
- Publish revised Course Offering Guides and implement revised placement and scheduling process
- Collaborative Budget development meetings
  - **Ongoing Professional Development**
  - Researched-Best Practices
  - Student Supports/Interventions Resources (summer school, technology, class size, etc.)
  - Staffing needs
- Curriculum implementation, monitoring, and vertical articulation

### What is the Guidance Timeline For Implementation?



**Jan & Feb:** Individual meetings for each 11<sup>th</sup> grader with assigned CHS guidance counselor.

Feb. 22- 28: Grade level meetings to discuss course selection process. Students bring home the directions for the

online course registration process.

**Feb 26:** Student Academic Summary Available in Parent Portal in PowerSchool for students in grades 8-11.

**Feb 26:** Transition to High School Meeting for parents/guardians of 8<sup>th</sup> graders at 7 PM at SOMS Auditorium.

**Feb 27:** 9<sup>th</sup> Grade Parent/Guardian Meeting to Review the Course Selection Process at 7PM in CHS Library.

**Feb 28:** 10<sup>th</sup> Grade Parent/Guardian Meeting to Review the Course Selection Process at 7PM in CHS Library.

**March 1:** 11<sup>th</sup> Grade Parent/Guardian Meeting to Review the Course Selection Process at 7PM in CHS Library.

March 3: Community Presentation on Course Selection Process. Location/time TBD.

### What is the Guidance Timeline For Implementation?

March 5-19: Online Course Registration - Students and parents/guardians select courses for 2018-19 school year.

March 5-19: Students return print-out of requested courses to school counselor once online registration is complete.

March 5-9: Middle School Counselors meet with 8<sup>th</sup> graders in small groups and High School Counselors meet with

10<sup>th</sup> graders in small groups.

March 12-16: High School Counselors meet with 9th graders in small groups.

**Spring 2018**: Students receive a tentative schedule for the 2018-19 school year to review with parents/guardians.

This will include directions on how to address possible errors and/or request an additional class.

**Spring 2018**: Summer assignments posted on district website.

**Spring 2018**: Summer school information posted on district website.

**Summer 2018**: Students receive their final schedule for the 2018-19 school year.



### **Frequently Asked Questions**





#### February to September

- Collaboration with Stakeholders
  - Parents
  - Students
  - Teachers
  - Administrators
  - Community
- Budget Development/Resource Allocation
- Curricula Review
- Professional Learning Communities & Ongoing Professional Development

- Planning with Teachers
- Summer Enrichment Program
- Assessing Staffing Needs

### **Are We Sacrificing Pedagogy to Reduce Levels?**



- Promote researched-based practices
- Expand pedagogical approaches to address diverse learners
- Differentiate instruction
- Integrate technology
- Implement common assessment practices
- Utilize data-driven instruction
- Assess K-5 & 6-8 curriculum implementation and professional development

### Are We Sacrificing Rigor to Reduce Levels?



- Maintain rigorous learning environments
- Still have all AP, Honors, and post-AP (Math only) courses:

>	AP Calculus AB	>	AP Biology
>	AP Calculus BC	>	AP Chemistry
>	AP Statistics	>	AP Physics
>	AP Computer Science	>	AP Environmental Science
>	Honors Calculus	>	Forensic Science Honors
>	Advanced Topics in Mathematics	>	Astronomy Honors
>	Calculus 3	>	Biochemistry Honors
>	Linear Algebra	>	Physics II Honors
		>	<b>Environmental Science Honors</b>
		>	Senior Biology Honors
		>	Science Research Honors I, II, III

 Current Levels 2 and 3 courses are not meeting standards-based curriculum expected by State Department of Education.

## What is the Best Course for My Child?



- 1. How does the course selection process relate to the Access and Equity option to select any course level?
- 2. My child doesn't like mathematics. If he/she takes grade level courses, will they still be ready for college?
- 3. My child has accommodations with a Section 504 Plan. Will this limit math level opportunities?
- 4. My child loves math, but doesn't always test well. How should we make a course decision?

## What are the Logistics of Selecting Courses?



- 5. Will my child be locked into a mathematics path based on their 6th grade math selection?
- 6. How will summer school support my child?
- 7. What courses are included on the high school transcript? What courses are included in the high school GPA calculation?