

Shaping the Future of Mathematics in North Carolina From Standards to Students

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Joint Legislative Education Oversight Committee

February 3, 2026

Desired Outcomes

Understand where North Carolina is in the **math standards revision process**.

Recognize current strengths and **momentum in mathematics**.

See how **standards** translate into coherent instruction and **student experience**.

Share how **North Carolina's math direction** is informed by shared statewide and national priorities.



ACHIEVING EDUCATIONAL **EXCELLENCE**



**Prepare Each Student
for Their Next Phase
in Life**

“The future of mathematics in North Carolina is shaped by the standards we design, and how they come to life for students in classrooms across the state.”

PILLAR 1

Focus Area 2 | Elevate Teaching and Learning



ACTION 3

Design a Pre-K–12 Teaching and Learning Framework with PSUs to set shared expectations for standards-aligned instruction, integrated supports and access high-quality learning for all students.

Focus Area 1 | Ignite Early Learning



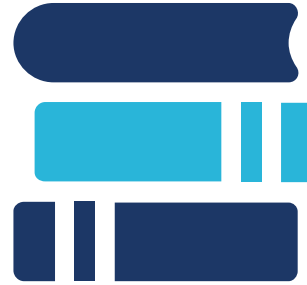
ACTION 2

Build on the implementation of North Carolina’s Science of Reading initiative by continuing to expand high-impact literacy practices and launch a parallel focus on foundational mathematics to support early learning.



Standards

K-12 Mathematics
Standard Course
of Study



Curriculum

Texts
Lessons
Activities & Tasks
Classroom Assessments

A Clear Direction for Mathematics in North Carolina

Aligning Standards, Instruction,
and Student Experience

Standards → Students



Mathematical Reasoning



High Expectations for All



Alignment to Workforce



Meaningful Math Experiences



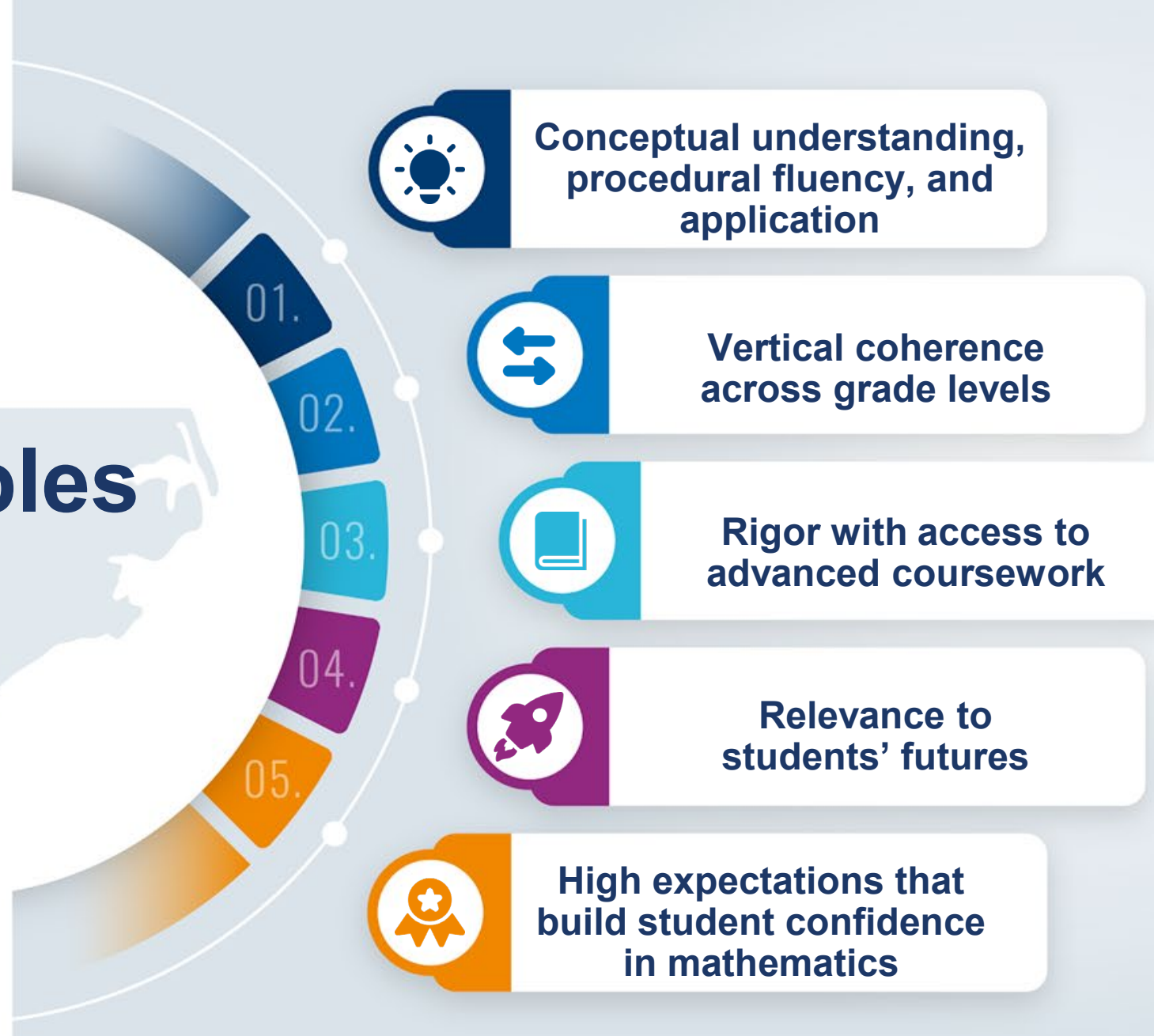
Applied Learning & Problem Solving



Data Literacy

OUR APPROACH

Guiding Principles FOR MATHEMATICS IN NORTH CAROLINA



Shared Priorities

Shaping the Direction
of Mathematics in
North Carolina

-  Strengthening evidence-based ***mathematics instruction***
-  Supporting the use of high-quality ***instructional materials***
-  Investing in professional learning to ***support teachers***
-  Ensuring thoughtful ***screening and placement*** practices
-  Preparing for ***implementation*** through phased, transparent approaches

Building on Momentum in Mathematics

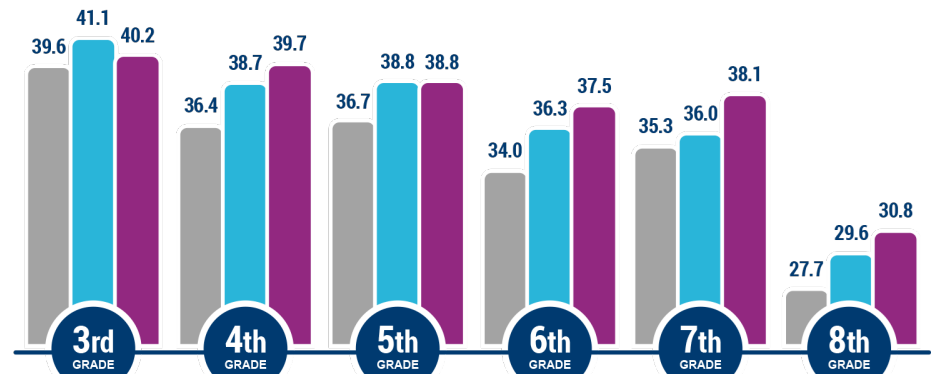
What's Working and What's
Reinforcing Our Direction

Recent Trends in Math

3rd–8th Grades

College and Career Readiness

Momentum is building as more students move toward CCR.

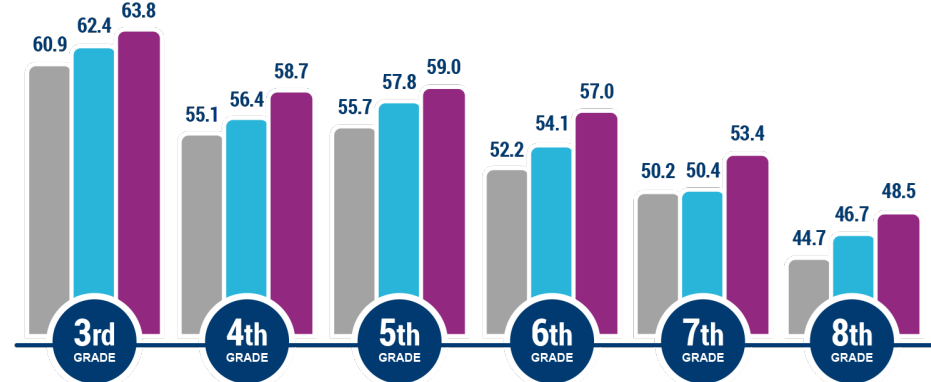


End-of-Year Math Performance by Grade (Level 4+)

2022-23 2023-24 2024-25

Grade-Level Proficiency

Positive trends are evident. We must **Accelerate** our progress.



End-of-Year Math Performance by Grade (Level 3+)

2022-23 2023-24 2024-25

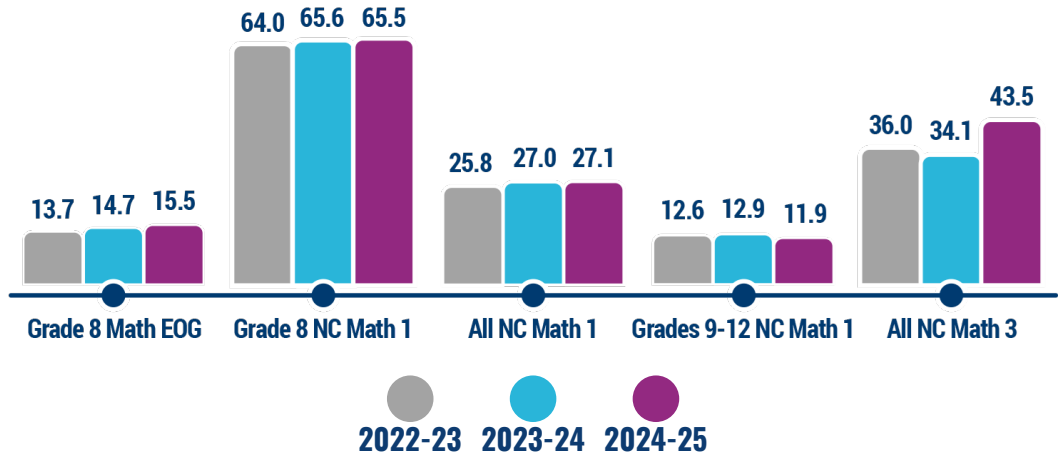
Recent Trends in Math

High School

30.7% of 8th grade students took **Math 1** in 2024-2025

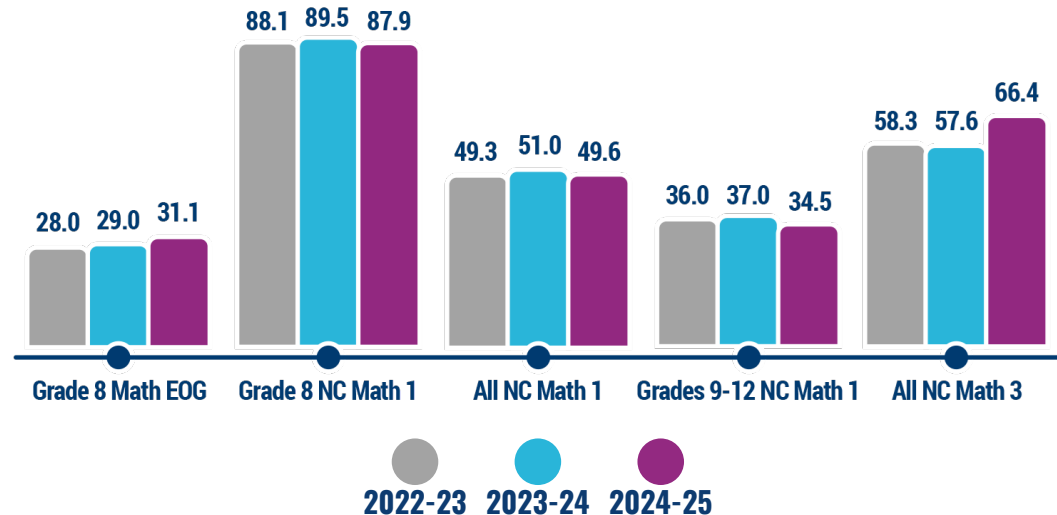
College and Career Readiness

Math EOG & EOC Course Performance | Grades 8-12



Grade-Level Proficiency

Math EOG & EOC Course Performance | Grades 8-12



Recent Trends in Math

State Comparisons



NAEP 4th Grade

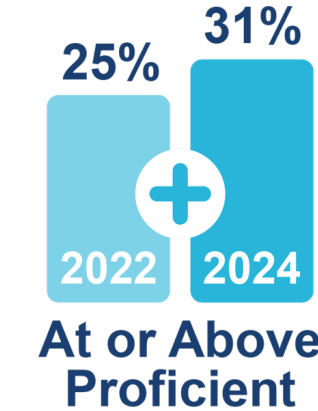
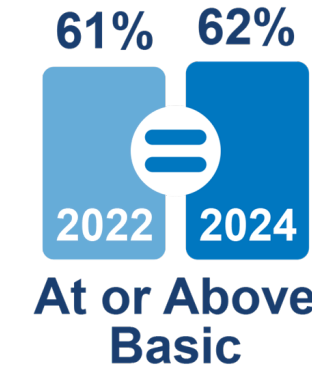


Recent Trends in Math

State Comparisons



NAEP 8th Grade



Student Experience

High School Math Pathways and Access



Multiple pathways aligned to future-ready student goals.



Transition to **AP Precalculus** framework



Automatic enrollment expands access to advanced coursework



Placement works best when **preparation and instruction** are aligned



National Perspective

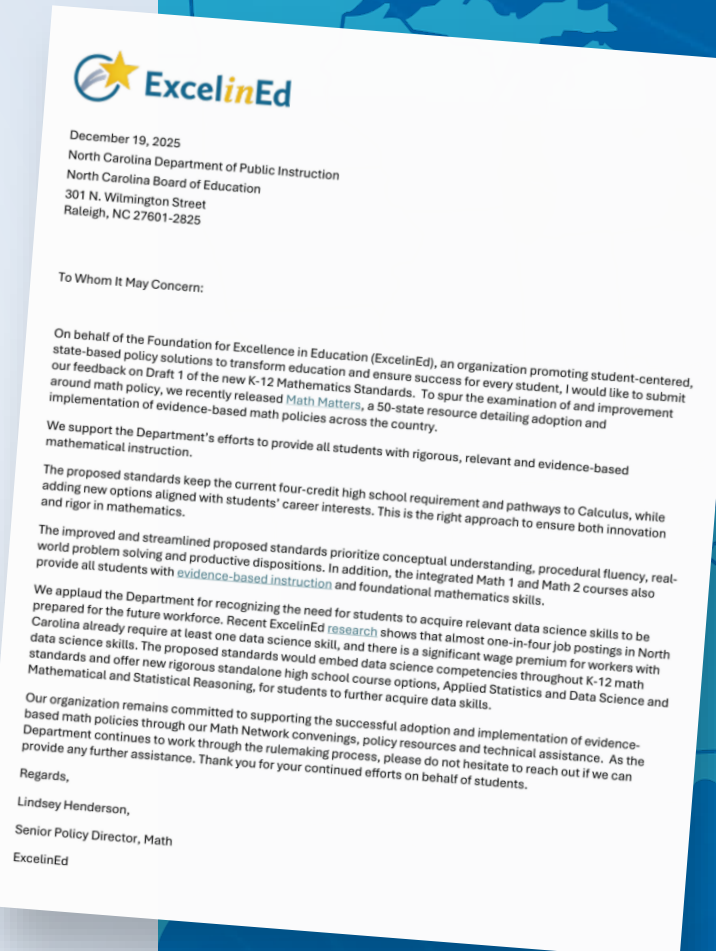
Reinforcing Our Direction

What We Heard from ExcelinEd

- Affirmation of the **overall direction and structure** of North Carolina's draft math standards
- Reinforcement of key design principles:
 - Clear expectations for instruction
 - Evidence-based mathematics practices
 - Usability and clarity for educators

Why This Matters

- Confirms **North Carolina's approach reflects national best practices**
- Reinforces that the state is building on momentum, not starting over



click image to access

Statewide Perspective

Reinforcing Our Direction

What We Heard at the Best NC Convening

- Broad agreement on the importance of **high-quality mathematics instruction**
- Shared focus on:
 - Rigor alongside access
 - Preparing students for college, career, and life
 - Strengthening instructional quality as access expands

Why This Matters

- Reflects alignment across education, business, and policy leaders in North Carolina
- Signals that the math direction is **shared and supported statewide**



From Mathematics Standards to Students

Designing Strong Instruction
and Implementation



What We Heard from Stakeholders



Need for clearer, more usable standards



Stronger vertical alignment



Greater emphasis on foundational skills



**More explicit connections to
real-world application**

Data Review Committee Recommendations

Implement high school **math pathways** to connect student postsecondary aspirations to their math courses

Narrow the **scope of standards** to distinguish essential knowledge all graduates need from additional concepts connected to postsecondary interest

Maintain **4 credit requirement** with NC Math 1 and NC Math 2

Increase the role of **statistics and data science**

Adopt **AP Precalculus framework** to replace current NC Precalculus standards and significantly revise NC Math 3 and NC Math 4

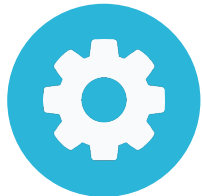
Ensure parity between **procedural fluency, conceptual understanding and application** across all grades and courses

How the Draft Standards Respond

- Streamlined language and clearer expectations
- Improved progression across grade levels
- Balanced emphasis on:



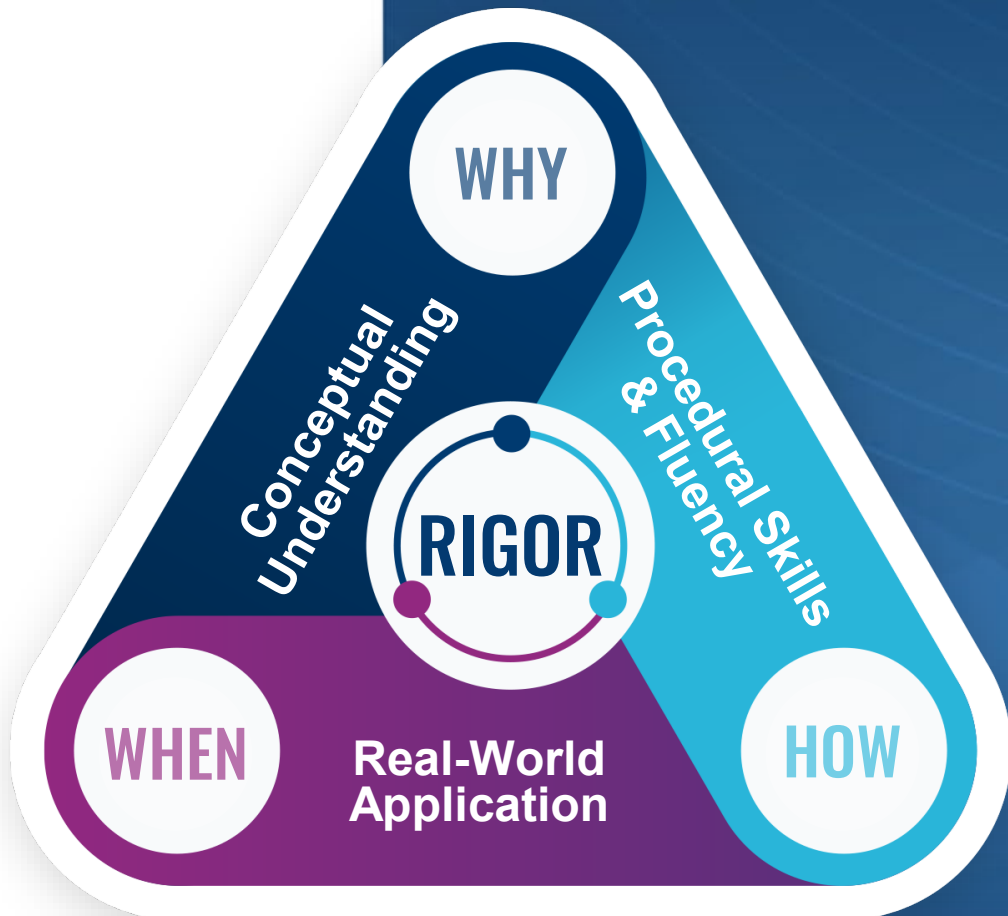
Conceptual Understanding



Procedural Fluency



Real-World Application



Current NC Student Experience

Focus	Future Ready/UNC System Institution Minimum Admission Requirements	Admission into a Community College or Entering the Workforce Directly after Graduation
Required for all students*	NC Math 1	NC Math 1
	NC Math 2	NC Math 2
	NC Math 3	NC Math 3
Options Available For 4th Math credit	<ul style="list-style-type: none">NC Math 4Precalculus/AP PrecalculusAP CalculusAP StatisticsDiscrete Mathematics for Computer ScienceApproved IB coursesApproved dual enrollment course	<ul style="list-style-type: none">AP/IB Computer ScienceNCDPI - CTE course or course pairing
Example Careers	All post-secondary careers and majors requiring university level admission	<ul style="list-style-type: none">Credentials and certifications for trades, vocationsImmediate workforce entryCommunity college

Course Options

- Consistent Graduation Expectations
- Essential Skills for Graduates
- Future-Ready Math Pathways

	Future Ready/UNC System Institution Minimum Admission Requirements				
Student Career Interests	Biological & Physical Sciences Engineering Mathematics Scientist Financial Management	Database Administrator Business Marketing Cybersecurity Social Sciences	Social Sciences Fine Arts Humanities Performing Arts Criminal Justice	Admission to Community College or Entering the Workforce Directly After Graduation	
Required for All Students	NC Math 1	NC Math 1	NC Math 1	NC Math 1	NC Math 1
Students Must Earn TWO Credits from These Courses	Mathematical & Statistical Modeling Applied Statistics & Data Science Applied Logic and Reasoning <i>(Formerly Discrete Math)</i>	AP Precalculus AP Statistics AP Calculus* Approved IB/Dual Enrollment course*			<u>Students Must Earn ONE Credit from These Courses</u> Mathematical & Statistical Modeling Applied Statistics & Data Science Applied Logic and Reasoning AP/IB Computer Science** <u>AND</u> ONE CTE Course or Course Pairing
Example Pairings	AP Precalculus AP Calculus* <u>OR</u> Mathematical & Statistical Modeling AP Precalculus	Applied Statistics & Data Science AP Statistics <u>OR</u> Mathematical & Statistical Modeling Applied Logic and Reasoning	Mathematical & Statistical Modeling Applied Logic and Reasoning <u>OR</u> Applied Statistics & Data Science Applied Logic and Reasoning		

Summary



Consistent Graduation Expectations

Maintains the 4 high school math credit requirement for graduation.

- Continue requiring NC Math 1 and NC Math 2 for all students
- Continue requiring two additional math courses aligned to student post-secondary interests



Essential Skills for Graduates

Addresses the **skills and concepts** all graduates need by revising NC Math 1 and NC Math 2



Future-Ready Math Pathways

Addresses the **increasing need for Statistics and Data Science** standards and provides high level math courses aligned to student post-secondary interests by:

- Implementing high school math pathways
- Restructuring NC Math 3 and NC Math 4
- Revising Discrete Mathematics for Computer Science

Math Standards Revision Timeline



2026-27 + 2027-28

School Years (*Tentative*)



Installation Phase

Communication

- PSU leadership
- Educators
- Parents
- Other Stakeholders

Professional Learning

- Regional PD
- Virtual

Support Documents

- Unpacking
- Glossary
- Crosswalk
- Parent Guides

Data Collection

- Needs assessment
- Quality Assurance Roundtable

2028-29

School Year (*Tentative*)



Implementation Phase

Communication

- PSU leadership
- Educators
- Parents
- Other Stakeholders

Professional Learning

- Regional PD
- Virtual

Support Documents

- Based on data from the field

Data Collection

- Needs assessment
- Quality Assurance Roundtable

 ***State assessments aligned to the new standards***

Resources to Reference



[Strategic Plan](#)



[Internal Procedures
for Standards
Revision Manual](#)



[NCDPI listservs](#)



[Office of
Teaching and
Learning website](#)

Questions?

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