



Board of Regents' Standards and Assessment Workgroup

NOVEMBER 2021



Collaborative Partners



BOCES / Big
5 Staff and
Curriculum
Development
Network



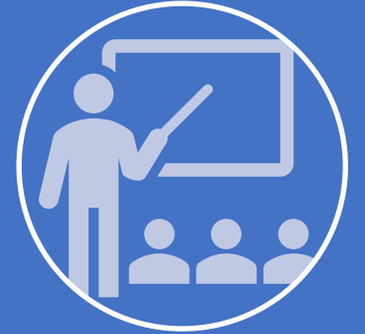
NYSED
Curriculum
Content Area
Advisory
Panels



BIG 5 School
Districts



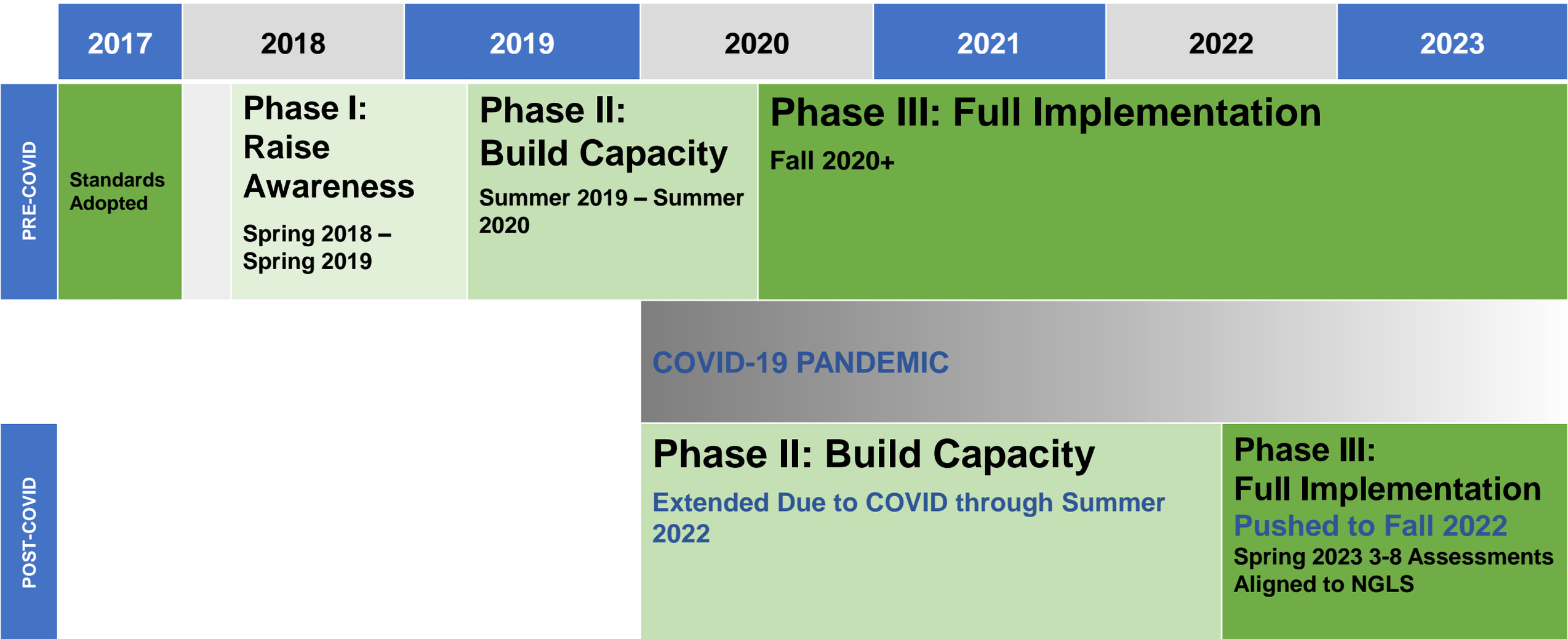
Content Area
Professional
Organizations



New York
State Teacher
Centers



Impact of COVID on NGLS Implementation Timeline



Next Generation English Language Arts Standards: Key Changes

***Lifelong Practices of Readers and Writers* (literacy is a lifelong habit and important skill)**

Additional guidance within the ELA Introduction and Early Learning Introduction

More description, especially in the early grades, around the reading experiences/text complexity expectations for each grade

Reading Standards have combined the Reading for Information and Reading for Literature expectations (previously separated at the grade level) into one section

More description at each grade around writing expectations/writing process

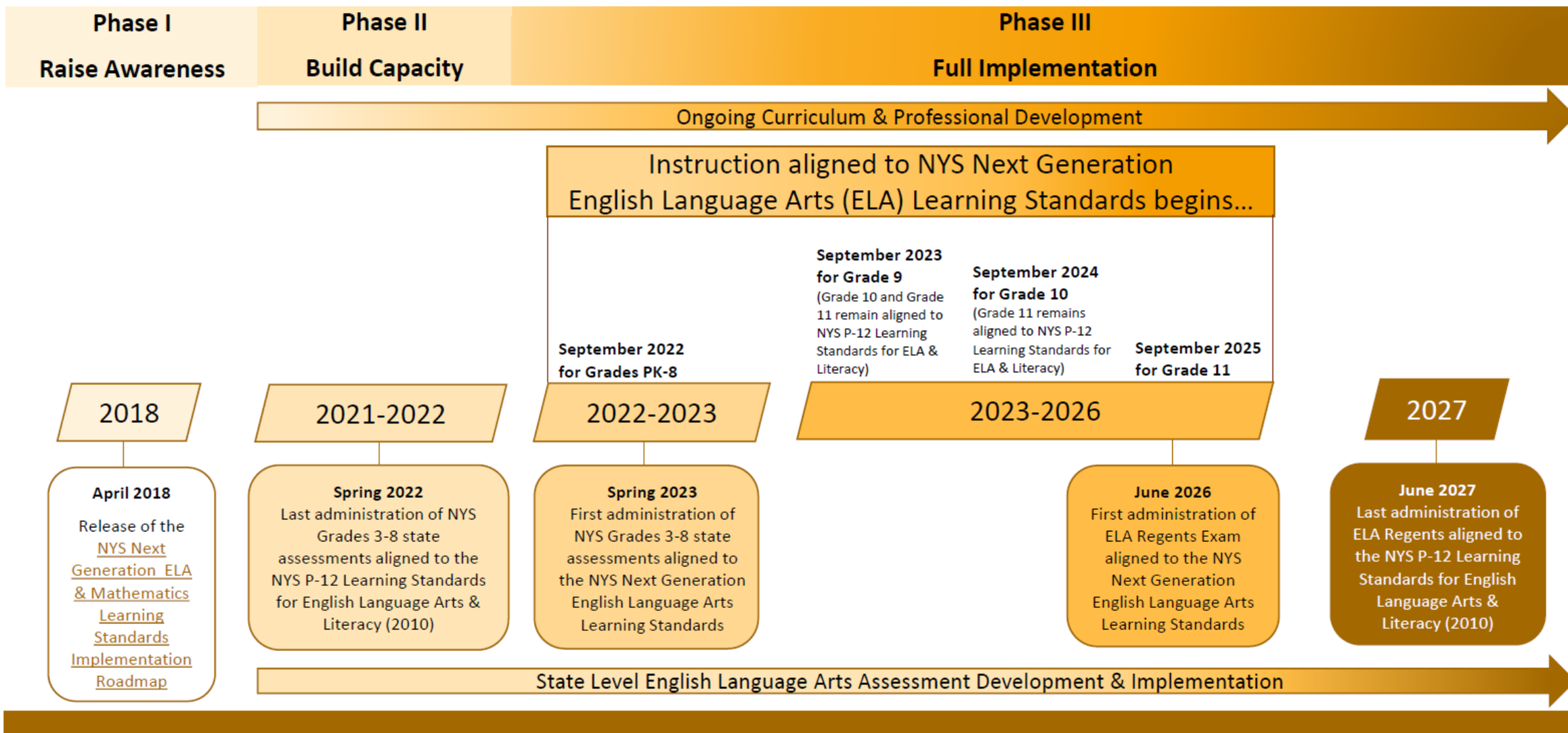
Introduction at each grade that includes key information, including guidance for students with disabilities and English Language Learners



ELA Resources

- [ELA Crosswalks](#) (Common Core Standards next to Next Generation Learning Standards)
- [Professional Development Toolkits](#)
- [ELA Scaffolding Guides Grades 3-8](#)
- [Parents' Guide to the Next Generation ELA and Mathematics Learning Standards](#)
- At-a-Glance Documents (grade level progressions side-by-side):
[PK-2](#); [3-5](#); [6-8](#); [9-12](#)
- [Guide for Aligning Curricula to the ELA Next Generation Standards](#)
- Webcast on November 16th for BOCES and District ELA leaders on resources for the ELA standards transition.
- [Write On, NY](#)

New York State Next Generation English Language Arts (ELA) Learning Standards Instruction and Assessment Implementation Timeline



Next Generation Mathematics Standards: Key Changes

Movement of Standards to different grade levels to improve the focus of major content and skills for each grade-level and course

Clarification of Standards to make expectations more clearly defined, without limiting instructional flexibility

Addition and consolidation of Standards to improve coherence, focus, and reduce redundancy amongst grade levels

Maintained the rigor of the Standards by improving the balance of conceptual understanding, procedural skill, and application

Provided opportunities for students to explore certain standards to ensure that the standards are grade-level appropriate

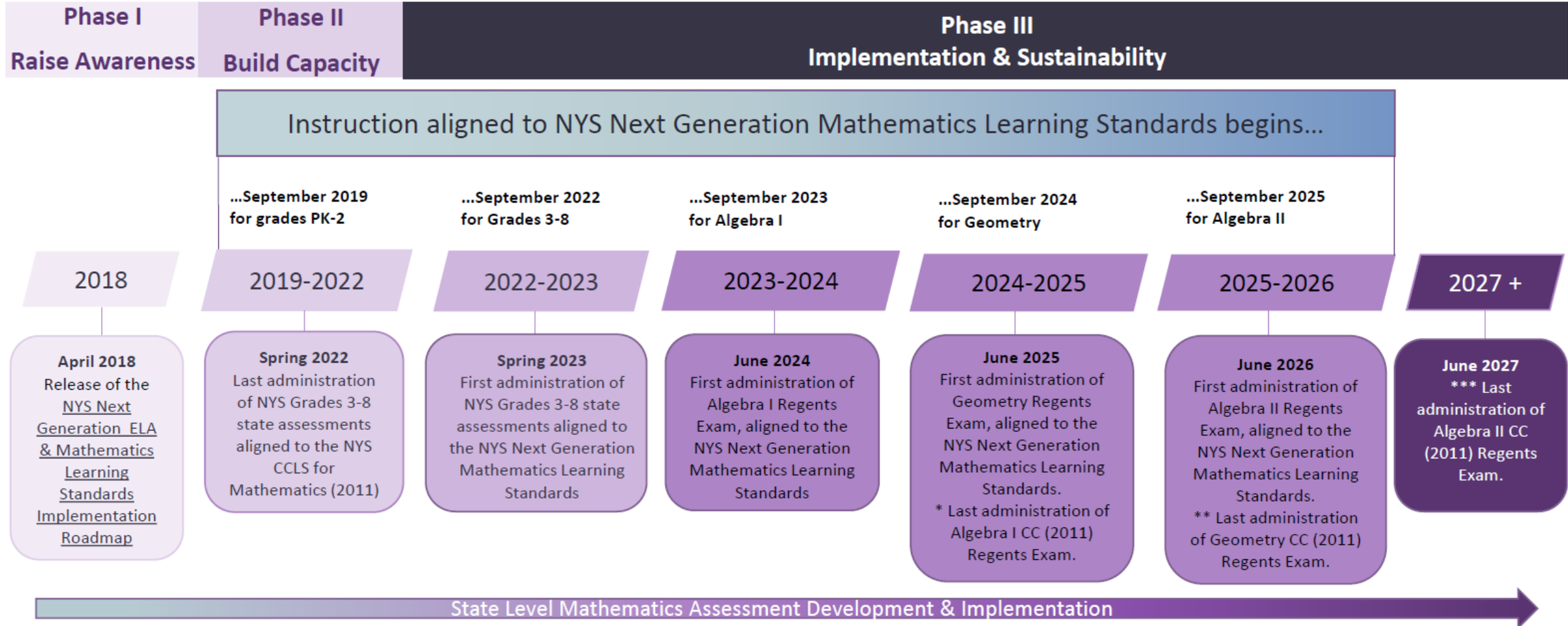
Standards have been recoded and the high school courses are now listed by course (i.e., Algebra I, Geometry, Algebra II)



Math Resources

- [NYS Next Generation Mathematics Learning Standards Crosswalks and Snapshots](#)
- [Glossary of Verbs Associated with the NYS Next Generation Mathematics Learning Standards](#)
- [NYS Next Generation Mathematics Learning Standards Unpacking Documents](#)
- [NYS Next Generation Mathematics Learning Standards for Grades 3-8: Post-Test Standards Designations Applicable to Test Administrations Beginning Spring 2023](#)
- [Statistics Progression Video](#) (and [Toolkit](#))
- [Aligning Local Curricula to the Next Generation Mathematics Learning Standards](#) (and [Toolkit](#) + [PowerPoint Presentation](#))
- [Curriculum Bridge Documents](#)
- [New York State Next Generation Mathematics Learning Standards Glossary Grades PreK-8](#)
- [Scaffolding Guides for ELA and Mathematics \(Grades 3-8\)](#) (and [Toolkit](#) + [PowerPoint](#) + [List of Math Scaffolds](#))

New York State Next Generation Mathematics Learning Standards Instruction and Assessment Implementation Timeline



*Algebra I CC (2011) will be administered June 2024, August 2024, Jan 2025 and June 2025.
 **Geometry CC (2011) will be administered June 2025, August 2025, Jan 2026 and June 2026.
 ***Algebra II CC (2011) will be administered June 2026, August 2026, Jan 2027 and June 2027.

NYS P-12 Science Learning Standards



NYS P-12 Science Standards Implementation

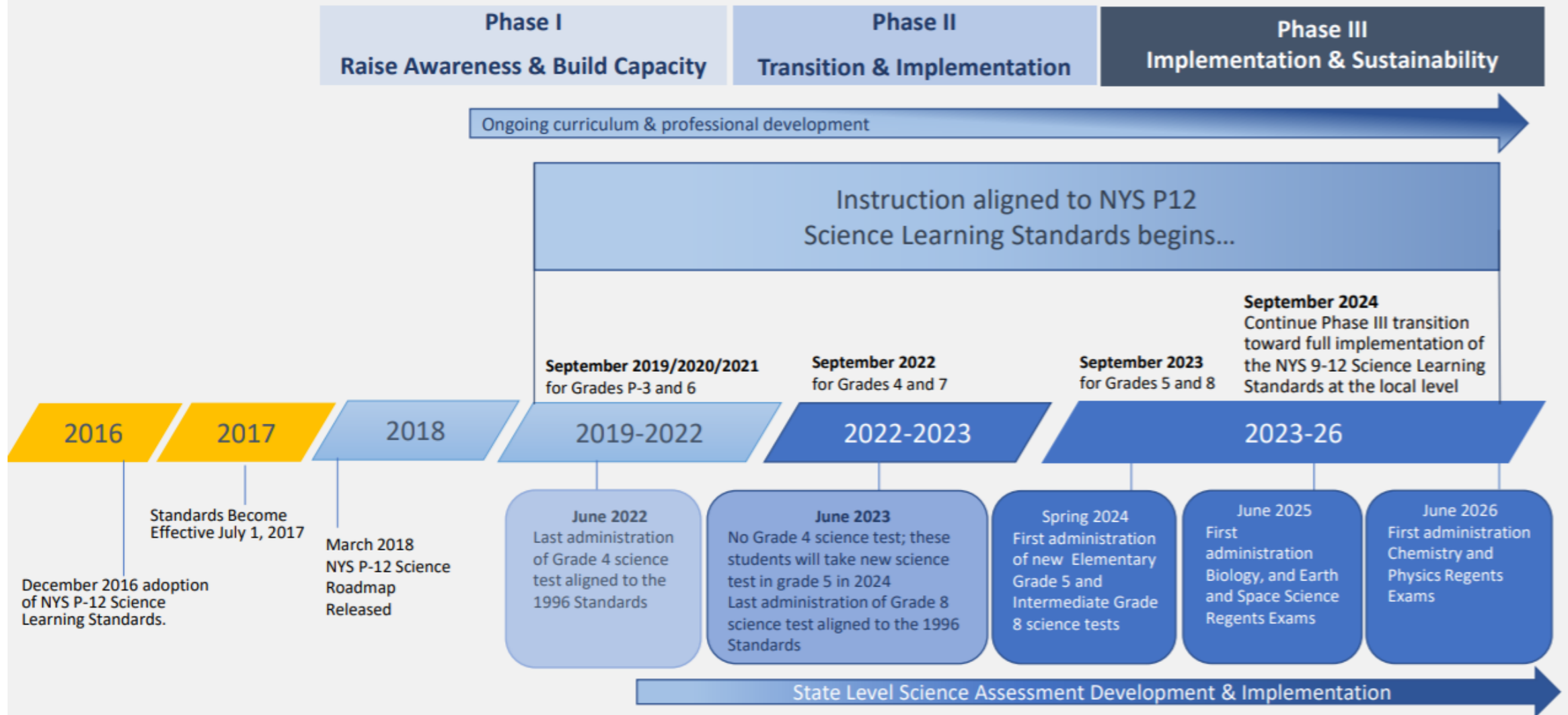


NYSED State Science Resource Network

<http://www.nysed.gov/common/nysed/files/programs/curriculum-instruction/nysed-state-resource-network.pdf>

New York State P-12 Science Standards Development, Adoption, and Implementation

Revised April 2021





Final Thoughts

Discussion

