

NYS Next Generation Learning Standards Tools and Resources

Phase I: Raise Awareness

Make all education stakeholders aware of the revised standards and the timeline for implementation; highlight areas of impact with respect to current standards, instruction, and assessment. This collaborative phase will help identify the necessary professional development that will occur in Phase II.

Roadmap Goal(s)	NYS Resources	W-FL BOCES Resources & Supports
Clearly communicate the adoption and the implementation timeline of the Next Generation ELA and Mathematics Learning Standards.	Enhanced Standards Documents: <u>ELA</u> <u>Math</u>	Phase 1 ELA Resources Phase 1 Math Resources
	Next Generation Standards Roadmap and Implementation Timeline (Updated April 2020)	Standards, Snapshots, Crosswalks, Oh My! (2 minute, 41 second video introduction)
Understand and clearly communicate the changes between the 2011 P-12 Learning Standards and the NYS Next Generation Learning Standards.	<u>NYS Education Department - Next Generation</u> Learning Standards landing page	5-week Asynchronous Online Math Course • <u>Summer 2020 Session</u> • Fall Session (10/5/2020)
Support the development of summative assessments at the state level aligned to NYS Next Generation ELA and Mathematics Learning Standards.	NYSED's <u>Test Development Process</u> Want to work for NYS writing assessments? Check out teacher participation opportunities on the <u>Office of State</u> <u>Assessment website</u> .	



Phase II: Build Capacity

Provide guidance and support for districts with regards to the professional development needs identified in Phase I, with the focus on the integration of the Next Generation ELA and Mathematics Learning Standards into curriculum, instruction, and assessment design.

Roadmap Goal(s)	NYS Resources	W-FL BOCES Resources & Supports
Support local school district needs to integrate the Next Generation ELA and	NYS Curriculum Alignment Reflection Tool for Next Generation English Language Arts (ELA)	Curriculum Writing Service
Mathematics Learning Standards into local curriculum.	Units	Sample Curriculum Map Templates
	Guide for Aligning Local Curricula to the Next Generation Mathematics Learning Standards	Prioritizing Learning Standards
Support classroom instructional needs to be aligned with the Next Generation ELA and	Blueprint for Students with Disabilities	Downloadable Math Gap Assessments (Spring or Fall 2020) <u>bit.ly/freegap</u>
Mathematics Learning Standards.	English Language Learners /Multilingual	
	<u>Learners</u>	Regional Workshop Catalog - all workshops offered through Wayne-Finger Lakes BOCES Staff Development Department are designed to support NYS learning standards and
Support local school district professional	Next Generation Standards Supporting All	classroom instructional needs.
development needs and ensure alignment with the Next Generation ELA and Mathematics Learning Standards	Students Conferences Professional Development Toolkits	
Support development of local and state assessments to be aligned to the NYS Next Generation ELA and Mathematics Learning Standards.		



Phase III: Implementation

Provide guidance and support for districts with regards to the professional development needs identified in Phase I, with the focus on the integration of the Next Generation ELA and Mathematics Learning Standards into curriculum, instruction, and assessment design.

Roadmap Goal(s)	NYS Resources	W-FL BOCES Resources & Supports
Align instruction and curriculum to the Next Generation ELA and Mathematics Learning Standards.		In-District Instructional Support Days Regional Workshop Catalog - all workshops offered through Wayne-Finger Lakes BOCES Staff Development Department are designed to support NYS learning standards and classroom instructional needs.
Provide support and structure for educators to gauge and track progress of implementation.		

Wayne-Finger Lakes BOCES Main Contacts for NYS NGLS implementation:

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