

NYSED Common Core State Standards (CCSS)  
for ELA/Literacy, Math, and the Arts

# Implementation Timeline

## Summer 2011

- RFP for CCSS Curricular Modules in ELA, Math, Arts is released and includes two exemplary CCSS-aligned curricular modules in ELA and Math
- State Professional Development Institute (August 1-5) for Network Teams includes 1.5 days of training in CCSS, 1.5 days of training on School-Based Inquiry, and 2 days of training on teacher evaluation including guidance and materials for turnkey training on all three
- Tools and resources available for school based professional development on Common Core implementation
- “EngageNY” RtT implementation website launches as communication and resource vehicle
- 6 Exemplary CCSS modules are available

## SY 11-12

- Recommend initial phase of CCSS implementation: every teacher is delivering at least one CCSS-aligned unit each semester.
- Math and ELA tests continue to be aligned with 2005 Standards
- Vendors for curricular modules in ELA, Math, and the Arts are chosen between September and January and their submissions (several exemplary units) are immediately made available to the field

## Summer 12

- The first 50% of ELA, Math, and Arts exemplary modules are in the field from the vendor. The nature and number of these modules is linked w/ the transitional tests to come in 12-13.
- Additional training on CCSS occurs
- Intensive training on the nature of the transition in the SY 12-13 tests occurs

## SY 12-13

- Ongoing CCSS rollout happens in the schools via State Network Teams. NYS tests aligned to CCSS in Grades 3-8 ELA and Grades 3-8 Math

## Summer 13

- Full menu of ELA, Math, and Arts exemplary units are available
- Ongoing training on curriculum and testing

## SY 13-14

- Full implementation of CCSS in schools.

## Summer 14

- Ongoing training on CCSS implementation
- Intensive training on PARCC assessments (if adopted by the Board of Regents)

## SY 14-15

- Full implementation of CCSS
- PARCC assessments (if adopted by the Board of Regents)