# **Common Core Standards Abbreviations**

# **ELA-English Language Arts**

- o R-Reading
  - RL-Reading: Literature
  - RI-Reading: Informational Text
  - RF-Reading: Foundational Skills
- o W-Writing
- o SL-Speaking and Listening
- o L-Language
- o RH-Reading History
- o RST-Reading Science and Technical Subjects
- o WHST-Writing History, Science and Technical Subjects

### **Mathematics: K-8**

- o CC-Counting and Cardinality
- o OA-Operations and Algebraic Thinking
- o NBT-Numbers & Operations in Base Ten
- o NF-Numbers & Operations-Fractions
- MD-Measurement & Data
- G-Geometry
- o RP-Ratio & Proportional Relationships
- o NS-The Number System
- EE-Expressions & Equations
- o SP-Statistics & Probability
- o F-Functions

## **Mathematics: High School**

- Number & Quantity
  - N-RN-The Real Number System
  - N-Q-Quantities
  - N-CN-The Complex Number System
  - N-VM-Vector and Matrix Quantities
- Algebra

Revised 6/22/2011

- A-SSE-Seeing Structure in Equations
- A-APR-Arithmetic with Polynomials and Rational Expressions
- A-CED-Creating Equations
- A-REI-Reasoning with Equations and Inequalities

#### Functions

- F-IF-Interpreting Functions
- F-BF-Building Functions
- F-LE-Linear, Quadratic and Exponential Models
- F-TF-Trigonometric Functions

### Geometry

- G-CO-Congruence
- G-SRT-Similarity, Right Triangles, & Trigonometry
- G-C-Circles
- G-GPE-Expressing Geometric Properties with Equations
- G-GMD-Geometric Measurement & Dimension
- G-MG-Modeling with Geometry
- Statistics and Probability
  - S-ID-Interpreting Categorical & Quantitative Data
  - S-IC-Making Inferences & Justifying Conclusions
  - S-CP-Conditional Probability and Rules of Probability
  - S-MD-Using Probability to Make Decisions