Example Workshops conducted by EduChange, Inc.

Please note that our workshops are customized for the audience and the identified needs of each organization
~The list below is not comprehensive~

Curriculum Planning & Development
- Backwards Planning: Unit Design
- The Arc of the Course: Teaching Skills Throughout the Year
- Creating Grade-level Benchmarks & Standards-based Report Cards
- Whole-school curriculum articulation tactics
- From Benchmarks to Unit Planning: Ensuring Coherence
- Curriculum Mapping and Departmental Articulation Tactics
- Planning for Project-based or Problem-based Learning
- Exploring The Differentiated Planning Assistant™ (our proprietary software tool)
- Actualizing the Workshop Model
- Creating Positive Learning Environments through Routines, Protocols & The Design of the Physical Classroom Space

Assessment
- Collaborative Regents Data Analysis to Inform Instruction
- English
- Living Environment
- Chemistry
- Integrated Algebra
- Geometry
- Global Studies
- US History & Government
- Rubrics 101
- Rubric Repair Workshop
- Assessment Institute: From Diagnostics to Summatives and Back Again
- Making Formative Assessment Data Useful
- *The 6 + 1 Traits of Writing: Rubrics and Writing Assessment*
- Writing Rubric Cross-Walk: Holistic and Analytical Rubrics for Regents and Beyond (MS & HS)
- Problem-Solving Rubrics (Schoolwide and in the Math Classroom)
- Assessing Inquiry-based Projects and Research Tasks
- Using Collaborative Protocols to review student work

Various Content topics in Science, Math, Social Studies and ELA (please inquire)
**Instructional Strategies**
Subject-Specific Differentiated Instruction (MS or HS)
Unpacking Reference Tables and Maps with Students
Unlabeled Diagrams and Silent Animations/Clips: Building Background Knowledge in Science and Social Studies
Redefining purposes and structures for the secondary laboratory experience
Designing a Research Project
Conducting a Lesson Study or Lab Site in Your School: Roles, Protocols and Purposes
The Art of the Mystery Text: Photos, Letters, and Art to Build Background Knowledge
Improving Observation, Writing & Vocabulary Skills through Scientific Illustration Protocols

**Reading Across the Content Areas:**
- Reading, Writing and Data
- Teaching Multicultural Literature (MS or HS)
- Graphic Organizers: The Visual Representation of Text
- Pre-reading Strategies
- During-reading Strategies
- Post-reading Strategies
- Multiple Genres, Multiple Perspectives: Making Sense of an Issue
- Reading-Writing Connections

**Writing Across the Content Areas:**
- Collaborative Caption Writing
- Using Protocols in the Writing Process
- Designing Effective Writing Assignments with RAFTS
- Teaching Meaningful Revision
- Sentence Fluency Strategies: Sentence Combining, Sentence Expansion & Sentence Imitation
- The Lab Report: Realistic Students Goals that Map to Instruction
- The Communication Strand: Writing in the Math Classroom
- Writing Personal Narratives: An Important Life Event
- Teaching Persuasive Writing in a Balanced Literacy Setting
- Teaching Grammar to Secondary Students
- Peer Review Across the Content Areas

**Academic Vocabulary Strategies Across the Content Areas:**
- Exploring *Concept Construxions®* (our proprietary vocabulary system)
- Interactive Vocabulary Strategies
- ELL and the instructional precepts of the SIOP & SDAIE models
- Word Choice: Strategies for Building Vocabulary in Writing

**Embedded Regents Prep Strategies:**
- English
- Living Environment
- Chemistry
- Integrated Algebra
- Geometry
- Global Studies
- US History & Government