**Dynamic Learning Maps™**

The primary Dynamic Learning Maps™ website:

<http://dynamiclearningmaps.org>

The Dynamic Learning Maps™ Virtual Community of Practice:

<http://clds.dlmpd.com/>

The Facilitated and Self-Directed Versions of DLM™ Professional Development Modules: <http://dynamiclearningmaps.org/unc/facilitated/index.html>

**Modules Currently Available**

* **About College & Career Readiness and DLM**
  1. About Common Core State Standards
  2. *The DLM™ Essential Elements*
  3. The DLM™ Claims and Conceptual Areas
  4. *Students with Significant Cognitive Disabilities*
* **General Instructional Modules**
  1. *Universal Design for Learning*
  2. IEPs linked to the DLM™ Essential Elements
  3. *Symbols*
  4. DLM™ Core Vocabulary and Communication
* **English Language Arts Instruction**
  1. *Principles of ELA Instruction*
  2. Speaking and Listening
  3. *Shared Reading*
  4. Writing: Text Types and Purposes
  5. Writing: Information and Explanation Texts
  6. Writing: Production and Distribution
  7. Writing: Research and Range of Writing
  8. *Writing with Alternate Pencils*
  9. Emergent Writing (early September)
  10. Predictable Chart Writing (early September)
* **Mathematics** 
  1. *Standards of Mathematics Practice*
  2. *Counting and Cardinality*
  3. *Composing and Decomposing Numbers*
  4. Forms of Number
  5. *Unitizing*
  6. *Tens Frames*
  7. Units and Operations
  8. Place Value
  9. Fraction Concepts and Models Part I
  10. Fraction Concepts and Models Part II
  11. Basic Geometric Shapes and Their Attributes
  12. Calculating Accurately (early September)
  13. Measuring and Comparing Lengths (early September)

**Modules Available by Early 2015** (names & total number will vary)

* **General**

1. Beginning Communicators

* **English Language Arts Instruction**

1. An Anchor-Read-Apply Approach to Comprehension Instruction
2. Direct-Reading Thinking Activities and Other Approaches to Comprehension Instruction
3. Selecting Purposes for Reading
4. Writing an Argument
5. Writing Narratives and Other Stories
6. Supporting Participation in Discussions
7. Refining and Expanding Communication in Discussions
8. Developing Collaboration
9. Formats and Strategies for Presenting Ideas
10. Inquiry Based Reading and Writing Instruction

* **Mathematics**

1. Calculate Accurately
2. Organizing and Using Data to Answer Questions
3. Properties of Lines and Angles
4. Time and Money
5. Exponents and Probability
6. Creating and Using Data Displays to Compare and Summarize Data
7. Composition and Decomposition of Shapes and Area
8. Perimeter and Volume
9. Properties, Operations, and Equivalence
10. Patterns and Sequences
11. Rates and Functions