

# Strengthening Comprehension and Engagement for Every Student Across the Content Areas

## **Summer Professional Development Opportunity**

**Overview:** Enaltecer Education Consulting LLC is supporting the New Hampshire Education Department with the tools, resources, and training necessary to assist the state in providing schools with effective curriculum development tools and professional learning opportunities to strengthen comprehension and engagement for every student. This summer professional development day will focus on creating three simple classroom routines customized to your content area and grade level context. This training will promote student engagement by building on background knowledge, encouraging student interaction, and developing strong literacy skills.

### What You Will Get

#### In-Person Workshop - July 16th, 2025 in Nashua, NH

- General strategies to support all students that focus on:
  - Developing academic vocabulary specific to the content area
  - Promoting regular classroom discussion using the terms and concepts learned
  - Providing consistent opportunities for writing
- How to use digital repository that provides examples of utilizing these strategies specific to content area and grade level
- How to leverage your collaboration time with other teachers to help improve student performance

Teachers will meet in content area and grade-level specific groups - Elementary, Middle School and High School, during this training to discuss these strategies and how to make them work in your context.

#### One Virtual Meeting - Date TBD (Fall 2025)

Learn how to use the Professional Learning Community (PLC) Guide to lead other content area teachers in your district in learning and applying the strategies from the in-person day.

## **Register Here for your Content Area:**

- **ELA** Professional Learning Opportunity
- Strengthening Comprehension and Expression for Every Student in Science
- Strengthening Comprehension and Expression for Every Student in Social Studies
- Strengthening Comprehension and Expression for Every Student in Math