

Live Online Course Modules

Selection Guide

HMH's Live Online Course modules allow you to design flexible and ongoing professional learning courses aligned to your instructional initiatives. A Live Online Course consists of six, 1-hour modules for up to 35 participants that can be delivered over time and an additional one-hour consultative planning session. Use this guide to select modules that meet your district, school, and teacher needs.

Select a series or individual modules to build courses as part of your professional learning plan!

Click here to read the description and objectives of each module.

Live Online Course Series

A series is a collection of 1-hour modules carefully curated to address specific topics to help you meet your instructional goals.

Teaching (Children
to Read	(K-3)

Modules:

- How We Learn to Read
- Phonological Awareness
- Phonics
- Fluency
- Oral Language
- Vocabulary

Developing Engaged Readers (K-5)

Modules:

- The Workshop Re-imagined
- Components of Reading Workshop
- Teaching Guided Reading with Decodable Texts
- Teaching Guided Reading with Leveled Readers
- Using Data to Form Guided Reading Groups
- Conferring During Reading Workshop

Supporting Striving Readers (4-12)

Modules:

- Cracking the Code: The Reading Brain and Dyslexia
- Cracking the Code: Phonology Instruction for Striving Readers
- Cracking the Code: Orthographic Instruction for Striving Readers
- Cracking the Code: Syllable and Morphology Instruction for Striving Readers
- Cracking the Code: Syntax and Semantics Instruction for Striving Readers
- Cracking the Code: Assessing Foundational Skills to Support Striving Readers

Number Sense (K-12)

Modules:

- Nurturing Number Sense to Unlock Students' Mathematical Confidence
- Build and Extend Number Sense and Number Talks
- Essentials of Number Sense K-2
- Essentials of Number 3-5
- Essentials of Number Sense 6-8
- Essentials of Number Sense 9-12

Engaging In Math Workshop Structures and Tasks (K-8)

Modules:

- Introduction to Math Workshop
- Establish and Build Your Math Workshop Community
- Start and Finish Strong: Number Sense Routines and Student Self Reflection
- Math Workshop: Deep Dive into Learning Stations
- Math Workshop: Deep Dive into Guided Math
- Math Workshop: Deep Dive into Tasks and Focus Lessons

Culturally Responsive Education (K-12)

Modules:

- Building a Foundation in Culturally Responsive Education
- Applied Learning Coaching session #1
- Culturally Responsive Education: Assessing Student Learning
- Applied Learning Coaching session #2
- Culturally Responsive Education: Making Instructional Decisions
- Applied Learning Coaching Session #3

Not seeing what you want? Build your own Live Online Course and Coaching plan!

Use the individual modules on the next page to build a plan that meets the needs of your teachers.

Live Online Course Modules

Modules are organized by learning categories. Select 1-hour modules from a single category or across multiple categories to build your learning plan. A Live Online Course can consist of six, 1-hour modules or a combination of modules and 1-hour applied learning coaching sessions for a total of six hours

Social Emotional Learning & Equity	Teaching and Learning Foundations	High-Impact Strategies
SEL @ School: Establishing a Nurturing and Responsive Environment Attending to SEL Needs Throughout Learning Structures, Tools, and Tasks for Equity and Access Building Connections that Deepen Learning Building a Foundation in Culturally Responsive Education Culturally Responsive Education: Assessing Student Learning Culturally Responsive Education: Making Instructional Decisions	Math Specific: Understand the Dynamics that Impact Student Learning Nurturing Number Sense to Unlock Students' Mathematical Confidence Build and Extend Number Sense and Number Talks Essentials of Number Sense K-2 Essentials of Number 3-5 Essentials of Number Sense 6-8 Essentials of Number Sense 9-12 From Dot Images to Variables Agency 101: Math Makes Sense and I can Make Sense of It Literacy Specific: How We Learn to Read The Workshop Reimagined Components of Writing Workshop Cracking the Code: The Reading Brain and Dyslexia Strong Writing: The What and the Why	 □ Prioritizing Content to Create Focused Instructional Plans □ Using Rigorous Learning Tasks to Strengthen Understanding □ Bridging Learning Through Instructional Routines □ Advancing Learning Through Collaborative Structures and Tools Math Specific: □ Prioritize Rich Tasks to Maximize Learning □ Using Discourse to Facilitate Rich Tasks □ Mathematical Reasoning for All Students □ Classroom Discourse Essentials □ The Role of Productive Perseverance in Learning Mathematics □ Cultivate Confident Problem Solvers □ Deepening Understanding through Collaborative Group Work □ Making Sense of Procedural Fluency □ Connect Multiple Representations to Deepen Understanding Literacy Specific: □ Phonological Awareness □ Phonics
Supporting the Unique Needs of Learners	Assessing & Monitoring Student Growth	Fluency Oral Language
 Maximizing Learning Through Targeted Use of Instructional Resources Structuring Flexible Pathways for Learning Designing Learning Tasks to Address Unique Needs Math Specific: Make Math Tasks Accessible for All Learners Introduction to Math Workshop Establish and Build Your Math Workshop Community Start and Finish Strong: Number Sense Routines and Student Self Reflection Math Workshop: Deep Dive into Learning Stations Math Workshop: Deep Dive into Guided Math Math Workshop: Deep Dive into Math Tasks and Focus Lessons Literacy Specific: Supporting All Students in Comprehension 	 Capitalizing on Formative Assessment Opportunities Math Specific: Analyzing Student Work to Support Learning Anticipate Common Errors as You Plan for Instruction Use Questions to Elicit Evidence of Student Thinking Literacy Specific: Using Data to Form Guided Reading Groups Cracking the Code: Assessing Foundational Skills to Support Striving Readers Monitoring and Supporting Young Readers in Foundational Skills Supporting Young Readers in Vocabulary and Comprehension Facilitating Ongoing, Actionable Feedback 	 □ Vocabulary □ Comprehension □ Building Knowledge □ Reading Volume □ Teaching Guided Reading with Decodable Texts □ Teaching Guided Reading with Leveled Readers □ Conferring During Reading Workshop □ Managing Reading Worktime □ Reading Workshop: Teaching Mini-lessons □ Conferring in Writing Workshop □ Writing Workshop: Teaching Mini-lessons □ Creating a Community of Readers and Writers □ Cracking the Code: Phonology Instruction for Striving Readers □ Cracking the Code: Orthographic Instruction for Striving Readers □ Cracking the Code: Syllable & Morphology Instruction for Striving Readers □ Cracking the Code: Syntax & Semantics Instruction for Striving Readers □ Setting Students Up for Writing Success □ Inspiring Writers with Mentor Texts □ Revising and Refining Writing □ Conferencing and Goal-Setting