

Gain the skills to teach them more than just the basics!

More than **100 ONLINE COURSES** to choose from!

TEACHER PROFESSIONAL DEVELOPMENT



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Child Development Courses
Classroom Technology
Math and Science
Reading and Writing
Course Series and Suites

COURSE FEATURES:



100% Online



24/7 Course access



6-Week instructor-moderated
or 3-month self-paced formats



Learn from industry experts



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certificate of completion

CHILD DEVELOPMENT

A Guide to Bloom's Taxonomy and Cognitive Thinking
A Guide to Webb's DOK Understanding Rigor
Aligning Homework to Instruction
An Introduction to Logical Fallacies
Assessment Tools to Support Online Learning
Behavior Contract Design
Behavior Strategies for Improved Testing Performance
Building Effective Writing Prompts for All Students
Building Reading and Writing Fluency
Checking for Understanding in Elementary Math
Choosing the Right Assessments for Your Students
Claim Evidence Reasoning (CER) in the Science Classroom
Classroom Management Processes
Classroom Writing Strategies for ELL Students
Collaborative Learning in the Classroom
Counseling for College Prep
Creating a Structured Classroom for Students with Autism
Creating Classroom Centers
Creating the Inclusive Classroom: Strategies for Success
Differentiated Instruction in the Classroom
Differentiating K-12 Assessments

School Name here

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Educating Diverse Student Populations in Your Classroom	Project-Based Learning
Empowering Students with Disabilities	Providing Actionable Feedback to Students
Enhancing Language Development in Childhood	Recitation Through Rote Memorization of Text
Explicit Instruction in Elementary Reading	Simple ELL Vocabulary Strategies
Expository Writing and Embedded Grammar Instruction	Simple Ideas to Promote Student Engagement
Flipped Learning in the Classroom	Social-Emotional Support for Gifted Students
Fostering Divergent Thinking for Student Creativity	Solving Classroom Discipline Problems
Grouping English Language Learners	Solving Classroom Discipline Problems II
Growth Mindset in the Gifted Classroom	Strategies and Tools for Co-Teaching
Guided Reading in Small Group Instruction	Strategies to Check for Understanding
Homeschool with Success	Student-Led Classroom Management
Inquiry-Based Teaching and Learning	Supporting Reading for Middle School Learners
Inspire Family Engagement with Positive Communication	Survival Kit for New Teachers
Instructionally-Aligned Field Trips	Taking Brain Breaks During Rigorous Classwork
Instructional Strategies and Learning Activities	Teaching Adult Learners
Integrating Technology with Blended Learning	Teaching Effective Problem-Based Lab Reports
Introduction to Active Monitoring and Data Collection	Teaching High School Students
Introduction to Classroom Documentation	Teaching Methods for Solving Word Problems
Introduction to Online Learning	Teaching Preschool: A Year of Inspiring Lessons
Introduction to Response to Intervention (RTI)	Teaching Proper Text Annotations and Evidence
Literacy Stations for PreK-2nd Grade	Teaching Students with ADHD
Maintaining and Improving Professionalism on Campus	Teaching Students with Autism: Strategies for Success
Maintaining Appropriate Teacher-Student Boundaries	Teaching Students with Learning Disabilities
Making the Most of Your Limited Planning Time	Teaching the Notecard System
Math Stations for PreK to 2nd Grade	The Creative Classroom
Measuring Growth in Writing Using Rubrics	The Differentiated Instruction and Response to Intervention Connection
Memorization Using the Memory Palace Technique	The Gradual Release of Responsibility Model
Move to Learn: Incorporating Movement in the Classroom	The Science Poster for the GT Student
Peer Tutoring for English Language Learners	Trauma-Informed Teaching Strategies for Grades 6-12
Planning for Differentiation in Every Classroom	Trauma Informed Teaching Strategies for PreK-5th Grade
Productive Methods of Struggle for Students	Understanding Adolescents
Professionalism Through Positive Personality	Understanding and Supporting Students with ADHD
	Understanding and Supporting Students with Dyslexia
	Understanding Students at Risk of Dropping Out

Universal Design for Learning (UDL) Principles
 Using Graphic Organizers with Bloom's Taxonomy
 Using the ABC Method
 for Appropriate Student Behavior
 Writing Effective Learning Objectives
 Writing Support for English Language Learners

CLASSROOM TECHNOLOGY

AI for Students:
 Ensuring Appropriate and Effective Use
 AI for Teachers:
 Increasing Productivity and Improving Instruction
 Creating a Classroom Website
 Integrating Technology in the Classroom
 Teaching Smarter with SMART Boards
 Transforming Traditional Lessons
 to Online Learning
 Using the Internet in the Classroom

MATHEMATICS AND SCIENCE

Retrieval Practice for Understanding Math
 Teaching Math: Grades 4 through 6
 Teaching Science: Grades 4-6

READING AND WRITING

Guided Reading and Writing:
 Strategies for Maximum Student Achievement
 Guided Reading:
 Strategies for the Differentiated Classroom
 Merrill Ream Speed Reading
 Practical Action Research in the Classroom
 Ready, Set, Read!
 Response to Intervention:
 Reading Strategies That Work
 Supporting Reading Instruction for K-5 Students
 Teaching Writing: Grades 4 through 6
 Teaching Writing: Grades K-3

COURSE SUITES AND SERIES

Classroom Technology Suite

- Getting Started with Google Workspace
- Creating a Classroom Website

Educator's Fundamentals Series

- Solving Classroom Discipline Problems I
- Solving Classroom Discipline Problems II
- Teaching Students with ADHD

Reading Strategies Suite

- Ready, Set, Read!
- Guided Reading and Writing: Strategies for Maximum Student Achievement
- Guided Reading: Strategies for the Differentiated Classroom

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