PD **ONLINE**

PD Online Course Conversion Guide - October 2009

Classic Course Title	Redesigned Course Title
ASCD: From Success to Significance [free]	About ASCD: Learn, Teach, Lead (free course)
 ASCD: Organization, Community, and 	
Commitment [free]	
 ASCD: Yesterday, Today, and Tomorrow [free] 	
Designing Performance Assessments	Assessment: Designing Performance Assessments
Student Portfolios: Getting Started in Your Classroom	Assessment: Getting Started with Student Portfolios
Teacher Behaviors That Promote Assessment for	Assessment: Promoting Assessment for Learning
Learning	Assessment Massessment Thet's Heated
Exemplary Assessment: Measurement That's Useful	Assessment: Measurement That's Useful
Bullying: Let's Break the Cycle	Bullying: Defining the Problem
Bullying: Let's Break the Cycle	Bullying: Taking Charge
Classroom Management: A Teacher-Student	Classroom Management: Teacher-Student
Collaboration	Relationships
Classroom Management: Building Relationships for Better Learning	Classroom Management: Building Effective Relationships
Classroom Management: Managing Challenging	Classroom Management: Managing Challenging
Behavior	Behavior
	Classroom Management: Models and Tools
Conflict Resolution	Conflict Resolution: An Introduction
Crafting Curriculum	Crafting Curriculum: An Introduction
Crafting Curriculum	Crafting Curriculum: Beyond the Basics
Creating Standards-Based Curricula	Crafting Curriculum: Using Standards
Differentiated Instruction	Differentiated Instruction: An Introduction
Success with Differentiated Instruction	Differentiated Instruction: Learning More
Success with Differentiated Instruction	Differentiated Instruction: Responsive Instruction
Using Assessment in the Differentiated Classroom	Differentiated Instruction: Using Assessment Effectively
Observing for Dimensions of Learning in Schools	Dimensions of Learning: Observing Teachers
Improving Student Achievement with Dimensions of	Dimensions of Learning: Observing Students
Learning	
Improving Student Achievement with Dimensions of	Dimensions of Learning: The Basics
Learning	Substitute Teaching: More Strategies
Becoming an Effective Substitute Teacher	Substitute Teaching: More Strategies
Becoming an Effective Substitute Teacher	Substitute Teaching: The Basics
Embracing Diversity, Respecting Others	Embracing Diversity: A Look in the Mirror
Embracing Diversity, Respecting Others	Embracing Diversity: Effective Teaching
Clobal Education	Formative Assessment: The Basics
Global Education	Embracing Diversity: Global Education
English Language Learners in the Mainstream:	English Language Learners in the Mainstream (Old
Strategies That Work	into New course)
The Inclusive Classroom	Inclusion: Implementing Strategies
The Inclusive Classroom	Inclusion: The Basics
Contemporary School Leadership	Leadership for Contemporary Schools
Effective Leadership	Leadership: Effective Critical Skills
Bridging Learning Theory in the Classroom	Learning Theory in the Classroom
Successful Strategies for Literacy and Learning	Literacy Strategies for Learning
 Six Research-Based Literacy Approaches Helping Struggling Readers 	Literacy Strategies: Improving Comprehension
Successful Strategies for Literacy and Learning	Literacy Strategies: Language Arts and English
Successful Strategies for Literacy and Learning	Literacy Strategies: Mathematics
ouccession on allegies for Literacy and Leanning	Literacy Strategies. Mathematics



PD **ONLINE**

Classic Course Title	Redesigned Course Title
 Six Research-Based Literacy Approaches 	Literacy Strategies: Phonemic Awareness and
Helping Struggling Readers	Vocabulary Building
Six Research-Based Literacy Approaches	Six Research-Based Literacy Approaches
Successful Strategies for Literacy and Learning	Literacy Strategies: Science
Successful Strategies for Literacy and Learning	Literacy Strategies: Social Studies
Successful Strategies for Literacy and Learning	Literacy Strategies: Special Needs
Creating an Effective Secondary Reading Program	Literacy: Creating an Effective Secondary Reading
	Program
Mathematics for Grades 3-5	Mathematics: Grades 3-5
Middle School Mathematics	Mathematics: Grades 6-8
Teaching Mathematics Effectively: Grades K-2	Mathematics: Grades K-2
Our Multiple Intelligences: Translating Theory into	Multiple Intelligences: Designing a Classroom
Practice	Environment
Our Multiple Intelligences: Implications for Leadership	Leadership: Becoming a Leading School
Our Multiple Intelligences: Implications for Leadership	Multiple Intelligences: Implications for Leadership
Our Multiple Intelligences: Translating Theory into	Multiple Intelligences: Strengthening Your Teaching
Practice	
Our Multiple Intelligences	Multiple Intelligences: The Basics
Maximizing Assistance: Supervising Paraeducators in	Paraeducators in Your Classroom
Your Classroom	
Parents as Partners in Schooling	Partners in Schooling: For Parents
Parents as Partners in Schooling	Partners in Schooling: For Teachers
Act Now, Not Later: How to Evaluate Professional	Professional Development: It's a Process, Not an
Development	Event
Creating and Sustaining Professional Learning	Schools as Professional Learning Communities: An
Communities	Introduction
Supporting Student Health and Achievement	Student Health Program: A Coordinated Approach
Supporting Student Health and Achievement	Student Health Program: Essential Elements
Creating an Effective Substitute Teacher Program	Substitute Teachers: Creating an Effective Training Program
Technology in Schools: It's Not Just About Word Processing	Technology in Schools: Beyond Word Processing
Technology in Schools: Planning with the LOCATE Model	Technology in Schools: Planning Using the LOCATE Model
Technology in Schools: Teaching Better	Technology in Schools: Teaching Better
The Brain: Understanding the Mind	The Brain: Developing Lifelong Learning Habits
The Brain: Memory and Learning Strategies	The Brain: Memory and Learning Strategies
The Brain: Understanding the Mind	The Brain: Mind-Body Connection
The Brain: Understanding the Physical Brain	The Brain: Understanding the Physical Brain
The Reflective Educator	The Reflective Educator
Toward Equity in Achievement	Achievement Gaps: An Introduction
Toward Equity in Achievement	Achievement Gaps: The Path to Equity
Understanding by Design: An Introduction	Understanding by Design: An Introduction
Understanding by Design: The Backward Design	Understanding by Design: The Backward Design
Process	Process
Understanding by Design: The Six Facets of Understanding	Understanding by Design: The Six Facets of Understanding
Understanding Student Motivation	Understanding Student Motivation
Understanding Student Motivation	Understanding Student Motivation Challenges
What Works in Schools: An Introduction	What Works in Schools: An Introduction
What Works in Schools: School-Level Factors	What Works in Schools: What Schools Can Do To Improve
Surviving and Thriving in Your First Year of Teaching	Your First Year of Teaching: Surviving and Thriving

