Paul R. Burden is an assistant dean and professor in the College of Education at Kansas State University, Manhattan, where he has supervised student teachers and taught courses on teaching methods, classroom management and discipline, foundations of education, and instructional leadership. Currently, he is the college’s accreditation coordinator. Previously, he was a middle-level science teacher in Buffalo, New York, and later earned his doctoral degree at The Ohio State University. He has received the College of Education’s Outstanding Undergraduate Teaching Award at Kansas State University and the Distinguished Service award from the National Staff Development Council.

His publications include Classroom Management: Creating a Successful K–12 Learning Community (2017, John Wiley & Sons), Countdown to the First Day of School (2006, National Education Association), Powerful Classroom Management Strategies: Motivating Students to Learn (2000, Corwin Press), as well as Establishing Career Ladders in Teaching (1987, Charles C Thomas). He served for 11 years as the editor of the Journal of Staff Development, a quarterly journal sponsored by the National Staff Development Council, and he has presented over 70 papers at regional and national educational conferences in addition to authoring 15 articles and four book chapters.

Married with three children, Dr. Burden enjoys traveling with his family and working on genealogy. He can be contacted at Kansas State University, 7 Bluemont Hall, Manhattan, Kansas 66506; 785-532-5595; burden@ksu.edu.

David M. Byrd is director of the School of Education at the University of Rhode Island. He is a graduate of the doctoral program in teacher education at Syracuse University. Prior to coming to Rhode Island, he was an associate professor at Southern Illinois University. He has a long-term professional and research interest in programs for beginning teachers and teacher professional development.

Dr. Byrd has authored and co-authored over 30 articles, books, and chapters. He has served as co-editor of the Association of Teacher Educators’ Teacher Education Yearbook series (2000–2006). Yearbook titles that he edited include Preparing Tomorrow’s Teachers: The Field Experience, Research on the Education of Our Nation’s Teachers, Research on Career Long Teacher Education, Research on Professional Development Schools, and Research on Effective Models for Teacher Education. He has served as chairperson of the Research Committee for the Association of Teacher Educators and on the journal board for Action in Teacher Education.

Dr. Byrd can be contacted at the University of Rhode Island, 706 Chafee Hall, Kingston, Rhode Island 02881; 401-874-5484; dbyrd@uri.edu.
BRIEF CONTENTS

PART I  FOUNDATIONS OF TEACHING METHODS
    Chapter One  Teaching Students in Today’s World  1

PART II  PLANNING INSTRUCTION
    Chapter Two  Knowing and Connecting with Your Students  21
    Chapter Three  The Fundamentals of Planning  55
    Chapter Four  Planning Lessons and Units  91

PART III  SELECTING INSTRUCTIONAL STRATEGIES
    Chapter Five  Teacher-Centered Instructional Strategies  119
    Chapter Six  Student-Centered Instructional Strategies  143
    Chapter Seven  Strategies That Promote Understanding, Thinking, and Engagement  171

PART IV  MANAGING INSTRUCTION AND THE CLASSROOM
    Chapter Eight  Managing Lesson Delivery  197
    Chapter Nine  Classroom Management  225
    Chapter Ten  Classroom Discipline  259

PART V  ASSESSING AND REPORTING STUDENT PERFORMANCE
    Chapter Eleven  Assessing Student Performance  285
    Chapter Twelve  Grading Systems, Marking, and Reporting  317

PART VI  WORKING WITH OTHERS
    Chapter Thirteen  Collaborating with Colleagues and Families  337
PART I  FOUNDATIONS OF TEACHING METHODS

1  Teaching Students in Today’s World  1

EFFECTIVE TEACHING  2
  Decisions about Basic Teaching Functions  2
  Essential Teacher Characteristics  3
  Expectations for Effectiveness  4

STANDARDS FOR TEACHERS  6
  InTASC Standards  6
  Framework for Teaching  7
  Principles of Learning and Teaching  8

THE TEACHER AS A REFLECTIVE DECISION MAKER  8
  Reflection  8

Tools to Become More Reflective  12
Aspects of Instructional Decision Making  14

THE CHANGING TEACHING ENVIRONMENT  15

MORE ENGLISH LANGUAGE LEARNERS  16
  Challenges of English Language Learners  16
  Teaching English Language Learners in All Classrooms  17
  The SIOP Model  17

PART II  PLANNING INSTRUCTION

2  Knowing and Connecting With Your Students  21

IMPLICATIONS FOR DIVERSE CLASSROOMS  22

GETTING TO KNOW YOUR STUDENTS  22
  Types of Information  23
  Sources of Information  23
  Using the Information  24

CONTEXTUAL FACTORS TO GUIDE PLANNING  24

STUDENT DIVERSITY  25
  Cultural Diversity  27
  Language  28
  Gender  30
  Exceptionalities  30

SPECIAL POPULATIONS IN GENERAL EDUCATION CLASSROOMS  31
  Gifted or Talented Learners  31
  Struggling Learners  32
  Underachieving Students  33
  Students at Risk  33
  Students in Poverty  34
  Students Who Are Troubled  35

TEACHING IN URBAN SCHOOLS  36
  Underachieving Students in Poverty  37
  Motivating Black Males  37
  Seriously Disengaged Students  38
CREATING AN INCLUSIVE CLASSROOM 40
Teaching Students Who Are Different from You 40
Create A Supportive, Caring Environment 41
Offer A Responsive Curriculum 42
Vary Your Instruction 43
Provide Assistance When Needed 44

DIFFERENTIATING INSTRUCTION 45
Elements That Can Be Differentiated 45
Differentiate for Student Characteristics 48
Differentiating with the Universal Design for Learning 49

The Fundamentals of Planning 55

WHAT IS PLANNING? 56
Reasons for Planning 56
Factors Considered in Planning 57

CURRICULUM CONSIDERATIONS WHEN PLANNING 60
Curriculum Standards 60
Common Core Curriculum 63
21st Century Learning 64

TYPES OF TEACHER PLANS 66
Backward Mapping 67
Course Planning 68
Term Planning 69
Unit Planning 70
Weekly Planning 71
Daily Planning 71

THE LINEAR-RATIONAL APPROACH TO PLANNING 73
Formulation of Aims and Goals 74

Planning Lessons and Units 91

SETTING GOALS AND OBJECTIVES 92
Converting Standards into Objectives 92
Types of Instructional Objectives 93
Writing Instructional Objectives 95

OBJECTIVES WITHIN THE LEARNING DOMAINS 97
Cognitive Domain 98
Affective Domain 98
Psychomotor Domain 101

PLANNING LESSONS 103
Parts of An Effective Lesson 103
Lesson Plan Formats 104

Sections of a Lesson Plan 105
Additional Lesson Planning Issues 108

PLANNING UNITS 110
Resources and Factors in Unit Planning 110
The Components of a Unit Plan 111
Strategies Leading to Successful Implementation of Unit Plans 113

APPLYING THE SIOP MODEL TO PLANNING 113
Lesson Preparation 114
Building Background 115
PART III  SELECTING INSTRUCTIONAL STRATEGIES

5  Teacher-Centered Instructional Strategies 119

A CONTINUUM OF INSTRUCTIONAL APPROACHES 120
- Teacher-Centered to Student-Centered Approaches 120
- Direct and Indirect Instructional Approaches 121
- The Gradual Release of Responsibility Model 122
- Deductive and Inductive Strategies 124

THE DIRECT INSTRUCTION MODEL 125
- Characteristics of Direct Instruction 125
- Components of Direct and Explicit Instruction Lessons 126

INSTRUCTIONAL APPROACHES FOR DIRECT INSTRUCTION 130
- Presentations 130
- Demonstrations 132
- Questioning 133
- Recitations 136
- Practice and Drills 137
- Reviews 137
- Guided Practice and Homework 138

ADDITIONAL APPROACHES 140
- Flipped Classrooms 140
- Blended Learning 141

6  Student-Centered Instructional Strategies 143

SELECTING STUDENT-CENTERED STRATEGIES 144

INQUIRY APPROACHES 146
- Concept Attainment Approaches 146
- Inquiry and Discovery Learning 151
- Problem-Based Strategies 155
- Projects, Reports, and Problems 157

SOCIAL APPROACHES 157
- Discussions 157

Cooperative Learning 160
Panels and Debates 164
Role Playing, Simulations, and Games 165

INDEPENDENT APPROACHES 166
- Learning Centers or Stations 167
- Independent Work and Learning Contracts 167

7  Strategies That Promote Understanding, Thinking, and Engagement 171

STRATEGIES THAT PROMOTE STUDENT UNDERSTANDING 172
- Identifying Similarities and Differences 172
- Summarizing and Note Taking 173
- Reinforcing Effort and Providing Recognition 175
- Homework and Practice 177
- Nonlinguistic Representations 179
- Setting Objectives and Providing Feedback 180
- Generating and Testing Hypotheses 183
- Cues, Questions, and Advance Organizers 184

HELPING STUDENTS BECOME BETTER THINKERS 185
- Guidance from Teaching Standards 187
- Enhancing Critical Thinking 187

ENGAGING STUDENTS IN THE LEARNING PROCESS 189

MOTIVATING STUDENTS TO LEARN 191

APPLYING THE SIOP MODEL TO STRATEGIES 193
- Strategies 193
  Practice/Application 194
## PART IV MANAGING INSTRUCTION AND THE CLASSROOM

### 8 Managing Lesson Delivery 197

**ISSUES AFFECTING LESSON DELIVERY 198**
- Degree of Structure in Lessons 198
- Grouping Students for Instruction 198
- Holding Students Academically Accountable 201

**MANAGING PARTS OF THE LESSON 203**
- Beginning of a Lesson 203
- Middle of a Lesson 207
- Ending of a Lesson 211

**MANAGING STUDENT WORK 212**
- Effectively Managing Seatwork 212
- Collecting Assignments and Monitoring Their Completion 213
- Maintaining Records of Student Work 214
- Managing Paperwork 215
- Giving Students Feedback 215

### 9 Classroom Management 225

**CLASSROOM MANAGEMENT 226**
- Areas of Responsibility 226
- Principles for Working with Students and Preventing Misbehavior 228

**PREPARING FOR THE SCHOOL YEAR 230**
- Making Management Preparations 230
- Making Instructional Preparations 233
- Managing Assessments, Record Keeping, and Reporting 235
- Establishing a Plan to Deal with Misbehavior 236
- Planning for the First Day 237

**ORGANIZING YOUR CLASSROOM 238**
- Floor Space 239
- Storage Space 240
- Bulletin Boards and Wall Space 241

### 10 Classroom Discipline 259

**MISBEHAVIOR 260**
- Misbehavior in Context 260
- Types of Misbehavior 260
- Causes of Misbehavior 261

**THREE-STEP RESPONSE PLAN 263**
- Situational Assistance 264
- Mild Responses 267
- Moderate Responses 271

**MANAGING WHOLE-GROUP INSTRUCTION 216**
- Guiding Behavior 216
- Managing Movement Through the Lesson 217
- Maintaining a Group Focus 217
- Maintaining Student Attention and Involvement 218

**APPLYING THE SIOP MODEL TO LESSON DELIVERY 220**
- Comprehensible Input 220
- Interaction 220
- Lesson Delivery 222
- Review and Assessment of Lesson Objectives 222

**SELECTING AND TEACHING RULES AND PROCEDURES 241**
- Rules 242
- Procedures 244

**MAINTAINING APPROPRIATE STUDENT BEHAVIOR 247**
- Having a Mental Set for Management 247
- Building Positive Teacher-Student Relationships 248
- Reinforcing Desired Behaviors 252
- Supporting Self-Regulation 253
- Making Adjustments for Student Diversity 254
CAUTIONS AND GUIDELINES 273
Some Practices to Avoid 273
Guidelines for Punishment 275

DEALING WITH CHRONIC MISBEHAVIORS 276

BULLYING 280
Characteristics of Bullying 280
Effects of Bullying 281
Types of Bullying 281
Confronting Bullying 282

PART V ASSESSING AND REPORTING STUDENT PERFORMANCE

Assessing Student Performance 285

CLASSROOM ASSESSMENT 286
What is classroom assessment? 286
Data-Driven Decision Making 287
Types of Assessments for Decision Making 288
Norm-Referenced and Criterion-Referenced Evaluation 289
Characteristics of Good Assessment Instruments 290
Assessment Technologies 291
Adapting Assessments for English Language Learners 292
Adapting Assessments for Students with Special Needs 293
Differentiating Instruction with Assessments 294

PERFORMANCE-BASED ASSESSMENT 295
Product Assessments 296
Performance Assessments 297
Ways to Rate Student Products or Performances 298

TEACHER-MADE TESTS 300
Planning the Classroom Test 300
Selecting and Preparing Test Questions 302
Assembling the Test 308
Administering the Test 309
Scoring the Test 309

ACHIEVEMENT TESTS 310
Types of Achievement Test Scores 311
The Teacher's Role in Standardized Testing 312

Analyzing and Reporting 317

PURPOSES OF GRADING 318
Functions of Grades 318
Confounding the Achievement Grade 320

GRADING SYSTEMS 321
Percentage Grades 321
Letter Grades 322
Descriptive Assessments 322
Pass-Fail Grading 322
Checklists of Objectives 323

ASSIGNING LETTER GRADES 323
Determining What to Include in a Grade 323
Creating A Composite Score 323
Selecting a Frame of Reference for Grading 324
Determining the Distribution of Grades 326
Calculating Semester and Annual Grades 328

NONACHIEVEMENT OUTCOMES 328
Rating Scales 329
Checklists 329
Special Reports 330

USING A GRADE BOOK 330
Electronic Grade Books 330
Record Keeping 330
Sections in a Grade Book 331

REPORTING GRADES 332
Report Cards 332
Cumulative Record Files 333

GENERAL PRINCIPLES IN GRADING AND REPORTING 334
PART VI   WORKING WITH OTHERS

13 Collaborating with Colleagues and Families   337

WORKING WITH COLLEAGUES   338

What is collaboration?   338
Why collaborate?   338
Collaborate with Whom?   339
Collaboration Skills and Dispositions   342

WORKING WITH FAMILIES   344

Reasons for Working with Families   345

Why Some Families Resist Involvement   346
Working Through Cultural and Language Differences   347

CONTACTING AND COMMUNICATING WITH FAMILIES   348

Ways to Communicate with Families   349
Parent-Teacher Conferences   358

REFERENCES   365
NAME INDEX   379
SUBJECT INDEX   383
The eighth edition of *Methods for Effective Teaching* provides research-based coverage of general teaching methods while emphasizing contemporary topics such as culturally responsive teaching, differentiated instruction, and data-driven decision making. The numerous features, tables, and lists of recommendations ensure that the text is reader friendly and practically oriented. Its unique content includes strategies to promote student understanding, differentiate instruction, manage lesson delivery, apply motivational techniques for instruction and assessment, and work with colleagues and parents. In addition, thorough coverage of classroom management and discipline is provided, along with ways to create a positive learning environment.

**Intended Audience**

This book is designed primarily as the core textbook for courses in K–12 general teaching methods, secondary/middle teaching methods, or elementary school teaching methods. The content is applicable for teachers at all levels—elementary, middle level, and high school. Additionally, it may be used as a supplementary book for other teaching methods courses. This book is also appropriate for courses and staff development programs for in-service teachers and as a handbook for teacher reference due to its comprehensive coverage of current classroom issues and practical teaching applications.

**New to this Edition**

There are a number of significant changes in this eighth edition:

- Major restructuring and updating of Chapter 1 on Teaching Students in Today’s World
- Major restructuring and the addition of significant new content in Chapter 2 on Knowing and Connecting with Your Students
- New sections in several chapters:
  - The changing teaching environment (in Chapter 1)
  - Teaching special populations in general education classrooms (in Chapter 2)
  - Teaching in urban schools (in Chapter 2)
  - Underachieving students in poverty (in Chapter 2)
  - Motivating black males (in Chapter 2)
  - Seriously disengaged students (in Chapter 2)
  - Students who are troubled (in Chapter 2)
  - Teaching students who are different from you (in Chapter 2)
  - Planning to integrate technology into instruction (in Chapter 3)
  - Planning for assessments (in Chapter 3)
  - Planning for motivation (in Chapter 3)
  - Additional instructional approaches (in Chapter 5)
  - Flipped classrooms (in Chapter 5)
  - Blended learning (in Chapter 5)
  - Engaging students in the learning process (in Chapter 7)
• Motivating students to learn (in Chapter 7)
• Guiding behavior (in Chapter 8)
• Making adjustments for student diversity (in Chapter 9)
• Assessment technologies (in Chapter 11)
• Differentiating instruction with assessments (in Chapter 11)
• Electronic gradebooks (in Chapter 12)

New and expanded content in existing chapter sections:
• Getting to know your students (in Chapter 1)
• Every Student Succeeds Act (in Chapter 1)
• The linear-rational approach to planning (in Chapter 3)
• Planning units (in Chapter 4)
• Demonstrations (in Chapter 5)

Updating of over 60 references to new editions
Addition of over 90 new references to update content

Special Features

To maintain the reader’s interest and to accommodate different learning styles and instructional settings, Methods for Effective Teaching contains a variety of pedagogical features.

Standards Tables. Two tables of professional standards can be found on pages xvi–xviii. These tables feature references to the chapters in this book that address each part of the standards.

Objectives. Each chapter begins with a list of objectives that identify expected reader outcomes.

Chapter Outline. Each chapter begins with a graphic organizer displaying chapter headings and subheadings to provide an advance organizer for the reader.

Voices from the Classroom. These features are included in each chapter to provide descriptions of ways that actual elementary, middle school, and high school teachers deal with particular topics addressed in the chapter. These teachers come from all parts of the country and different community sizes. There are over 50 Voices from the Classroom features, evenly balanced among elementary and middle/high school levels, including many from urban districts.

Sample Standards. Each chapter has a Sample Standards feature that lists representative performances, essential knowledge, and critical dispositions from InTASC standards that relate to the chapter in an effort to direct the reader’s attention to important content and characteristics.

Classroom Case Studies. Each chapter includes a case study describing a situation that a teacher may need to confront. Two or three questions following each case study require the reader to reflect on and apply chapter concepts.

What Would You Decide? Several features are placed in each chapter to help readers consider the application of the content. Each feature includes several sentences describing a classroom situation related to an issue in the chapter followed by a few questions asking the reader to make decisions about the application of the concepts.

Key Terms. A list of key terms at the end of each chapter draws the reader’s attention to significant terms. Each term is also highlighted in the text.

Major Concepts. At the end of each chapter, a list of major concepts serves as a summary of the significant chapter ideas.
Discussion/Reflective Questions. Questions at the end of each chapter promote discussion and reflection in a classroom or seminar in which a number of people are considering the chapter’s content.

Suggested Activities. These activities are listed at the end of each chapter both for clinical (on-campus) settings and for field (school-based) settings to enable the reader to investigate and apply issues addressed.

Further Reading. An annotated list of recommended readings at the end of each chapter suggests readings for further enrichment.

References. The references cited in the chapters to document the research base of the content are all listed at the end of the book.

Relating This Book to Standards

A variety of professional standards are listed, correlated to the book, and referenced throughout. Standards are used to guide the development of new teachers, help inservice teachers improve their performance, and assess both teacher preparation and teacher performance. Many teacher education programs are designed around the Interstate New Teacher Assessment and Support Consortium (InTASC) standards. Many states require a passing score on the Principles of Learning and Teaching test (a Praxis Subjects Assessment test) before granting a teaching license. The Praxis Classroom Performance Assessments (which are consistent with Danielson’s Framework for Teaching domains) are used to assess and improve the teaching of in-service teachers. A brief description of these standards is provided here, and tables of these standards can be found on pages xvi–xviii.

INTASC STANDARDS

The Interstate New Teacher Assessment and Support Consortium (INTASC) was formed as a consortium of state education agencies and national educational organizations dedicated to the reform of the preparation, licensing, and ongoing professional development of teachers. Created in 1987, INTASC’s primary constituency is state education agencies responsible for teacher licensing, program approval, and professional development. Its work is guided by one basic premise: An effective teacher must be able to integrate content knowledge with the specific strengths and needs of students to ensure that all students learn and perform at high levels. With the 2011 updating of the standards, it removed the word new from its title and made a lowercase n in the acronym (now it is InTASC). More information can be found on the Council of Chief State School Officers, CCSSO, website.

PRAXIS TESTS

The Praxis tests have been developed and disseminated by the Educational Testing Service (ETS) for assessing skills and knowledge at each stage of a beginning teacher’s career, from entry into teacher education to actual classroom performance. More information about the Praxis tests can be found at the Educational Testing Service, ETS, website. There are several types of Praxis tests:

Praxis Core Academic Skills for Educators (CORE). These academic skills tests are designed to be taken early in a student’s college career to measure reading, writing, and mathematics skills.

Praxis Subject Assessments. There are several Praxis Subject Assessments, and they measure a teacher candidate’s knowledge of the subjects he or she will teach, as well as general and subject-specific pedagogical skills and knowledge. One of these assessments is the Principles of Learning and Teaching (PLT) test, which many states require teachers to pass for their licensure.
Praxis Classroom Performance Assessments. These assessments are conducted for beginning teachers in classroom settings. Assessment of teaching practice is through direct observation of classroom practice, a review of documentation prepared by the teacher, and semistructured interviews. The framework for knowledge and skills for these assessments consists of 19 assessment criteria organized within four categories: planning and preparation, the classroom environment, instruction, and professional responsibilities. Charlotte Danielson's (2007) Enhancing Professional Practice: A Framework for Teaching is based on the categories of the Praxis Classroom Performance Assessments.

Methods for Effective Teaching is not intended to address the preprofessional skills of reading, writing, and mathematics in Praxis CORE. However, it is designed to address the Praxis Subject Assessments test on Principles of Learning and Teaching and the Praxis classroom performance criteria areas, based on Danielson’s Framework for Teaching.

Supplements

INSTRUCTOR’S RESOURCE MANUAL WITH TEST BANK AND POWERPOINT SLIDES

An instructor’s resource manual with test bank to accompany this textbook has been developed by the authors to guide teacher educators as they use this book for their courses. This manual includes multiple-choice, true–false, short-answer, and essay/discussion questions for each chapter. It also includes a sample course syllabus that is aligned to this book and teaching suggestions to introduce content for each major section of each chapter. Additionally, about 20 PowerPoint slides are provided for each chapter.

The instructor’s resource manual with test bank may be downloaded in PDF from the Instructor Resource Center at the Pearson Higher Education website (http://www.pearsonhighered.com). Your local Pearson sales representative can help you set up a password for the Instructor Resource Center.

INVIGORATE LEARNING WITH THE ENHANCED PEARSON ETEXT

The Enhanced Pearson eText provides a rich, interactive learning environment designed to improve student mastery of content. This enhanced eText includes video clips selected by the author that illustrate key concepts and help bridge the gap between theory and practice.

Students can experience the advantages of the Enhanced Pearson eText along with all the benefits of print for 40% to 50% less than a print bound book! Instructors, visit pearsonhighered.com/etextbooks to register for your digital examination copy.

(Please note: enhancements are only available in the Pearson eText, and not third-party eTexts such as CourseSmart or Kindle).
Acknowledgments

Many people provided support and guidance as we prepared this book. A very special acknowledgment goes to our spouses: Jennie Burden and Mary Byrd. Their support kept our spirits up when deadlines were pressing, and their understanding during our absences while preparing the content enabled us to complete the project.

We also appreciate the help from the staff at Pearson who provided editorial guidance, facilitated the preparation of the manuscript, and coordinated the production.

A number of classroom teachers provided descriptions of their professional practice, which are included in the Voices from the Classroom features. Their experiences help illustrate the issues and bring life to the content.

Finally, we would like to extend our gratitude to the following reviewers who provided constructive feedback for this edition: Dr. Sonia K. Boone, Prairie View A&M University; Joseph Cosgriff, Lincoln Memorial University; Bonnie J. Cummings, College of Education, The University of Memphis; R. Stewart Mayers, Ed.D., Southeastern Oklahoma State University; Kirk A. Swortzel, Mississippi State University.

Paul R. Burden
David M. Byrd
InTASC Model Core Teaching Standards

The following table indicates how the 2011 Interstate Teacher Assessment and Support Consortium (InTASC) model core teaching standards are addressed in this book.

<table>
<thead>
<tr>
<th>Standards</th>
<th>Chapter Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>THE LEARNER AND LEARNING</strong></td>
<td></td>
</tr>
<tr>
<td>1. Learner Development</td>
<td>2–7</td>
</tr>
<tr>
<td>Understands how learners grow and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas, and designs and implements developmentally appropriate and challenging learning experiences.</td>
<td></td>
</tr>
<tr>
<td>2. Learning Differences</td>
<td>2–7</td>
</tr>
<tr>
<td>Uses understanding of individual differences and diverse cultures and communities to ensure inclusive learning environments that enable each learner to meet high standards.</td>
<td></td>
</tr>
<tr>
<td>3. Learning Environments</td>
<td>7–10</td>
</tr>
<tr>
<td>Works with others to create environments that support individual and collaborative learning, and that encourage positive social interaction, active engagement in learning, and self-motivation.</td>
<td></td>
</tr>
<tr>
<td><strong>CONTENT KNOWLEDGE</strong></td>
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<tr>
<td>4. Content Knowledge</td>
<td>3</td>
</tr>
<tr>
<td>Understands the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches and creates learning experiences that make these aspects of the discipline accessible and meaningful for learners to ensure mastery of the content.</td>
<td></td>
</tr>
<tr>
<td>5. Application of Content</td>
<td>4–7</td>
</tr>
<tr>
<td>Understands how to connect concepts and use differing perspectives to engage learners in critical thinking, creativity, and collaborative problem solving related to authentic local and global issues.</td>
<td></td>
</tr>
<tr>
<td><strong>INSTRUCTIONAL PRACTICE</strong></td>
<td></td>
</tr>
<tr>
<td>6. Assessment</td>
<td>2, 11–12</td>
</tr>
<tr>
<td>Understands and uses multiple methods of assessment to engage learners in their own growth, to monitor learner progress, and to guide the teacher’s and learner’s decision making.</td>
<td></td>
</tr>
<tr>
<td>7. Planning for Instruction</td>
<td>3–7</td>
</tr>
<tr>
<td>Plans instruction that supports every student in meeting rigorous learning goals by drawing on knowledge of content areas, curriculum, cross-disciplinary skills, and pedagogy, as well as knowledge of learners and the community context.</td>
<td></td>
</tr>
<tr>
<td>8. Instructional Strategies</td>
<td>5–7</td>
</tr>
<tr>
<td>Understands and uses a variety of instructional strategies to encourage learners to develop deep understanding of content areas and their connections, and to build skills to apply knowledge in meaningful ways.</td>
<td></td>
</tr>
<tr>
<td>STANDARDS</td>
<td>CHAPTER COVERAGE</td>
</tr>
<tr>
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<td>------------------</td>
</tr>
<tr>
<td><strong>PROFESSIONAL RESPONSIBILITY</strong></td>
<td></td>
</tr>
<tr>
<td>9. <strong>Professional Learning and Ethical Practice</strong></td>
<td>1</td>
</tr>
<tr>
<td>Engages in ongoing professional learning and uses evidence to continually evaluate his/her practice, particularly the effects of his/her choices and actions on others (Learners, Families, Other Professionals, and the Community), and adapts practice to meet the needs of each learner.</td>
<td></td>
</tr>
<tr>
<td>10. <strong>Leadership and Collaboration</strong></td>
<td>13</td>
</tr>
<tr>
<td>Seeks appropriate leadership roles and opportunities to take responsibility for student learning, to collaborate with learners, families, colleagues, other school professionals, and community members to ensure learner growth, and to advance the profession.</td>
<td></td>
</tr>
</tbody>
</table>
