## Contents

Dedication

Preface		X
1	What Is Meant by "Managing Classroom Assessment"?	1
	Definitions 4	
	Why Assessment Management Matters 8	
	Managing Classroom Assessment: Overview of the Book 10	
	Closing Comments 14	
	References 14	
	Considerations for Internation 87. year a quota A	
2	Assigning	17
	Communicating Instructions 18	
	Take Time to Explain the Instructions 20	
	Use Recurring Assignments 23	
	Central Location for Assignment Information 23	
	Explaining Expectations 26	
	Put Expectations in Writing 26	
	Talk about Expectations 27 Students Apply Expectations 28	
	Creating Collaborative Expectations 30	
	Considerations in Assigning Student Work 33	
	Be Cautious of Assumptions about Task Success 34	
	De Cautious of Fissuring troits about Task ouccess of	

References

63

Recognize Opportunities and Challenges of Student Self-Assessment 34 Keep Students' Well-being in Mind 35 Classroom Tests 35 Homework 35 Long Term Projects 37 Using Digital Systems to Assign Student Work 37 Closing Comments 38 Note 38 References 38 Collecting Getting the Work 43 Student Delivery and Drop Off 43 Teacher Gathering 45 Documenting Observations 47 What You Saw Is What You Write: Abbreviations to Keep Focused 48 Record Open-Ended Observations Using Tools that Work for You 49 Use Templates to Record Targeted Observations of Performance 51 Keeping Up with Students' Completed Work 54 Collect by Number 54 Checklists 55 Everyone Needs to Turn Work In 57 A Group a Day 58 Prepped Forms 59 Storage and Handling of Student Work Considerations for Managing and Collecting Student Work 59 Long Term Projects 60 Knowing What to Document 61 Using Digital Systems to Gather, Track, Store, and Document 62 Closing Comments 63 Note 63

## 4 Interpreting

65

Planning for Interpretation 67
Schedule a Time and Place for Reviewing
Student Work 68
Make a To-do List 69
Plan Ahead 70

Aligning Interpretation Process to Assessment Purpose 71

Tasks Assigned to Practice Known Skills 75
Tasks Assigned to Assess Progress for Planning and Instruction 76

Tasks Assigned for Practice, Progress, and Feedback 77

Systematizing Marking 82

Optimize Objective Marking: Create a Scanning System for Objective Items 83

Know What You are Looking For: Assigning Grades with Rubrics or Marking Guides 85

Get a Sense of What You Have: Skim All and Look for Anchors 86

Review by Item, Not Student: Engage in Horizontal Scoring 87

Keep Alert and Double Check 89

Optimizing Time to Provide Feedback 90

Do Not Correct 90 Use Shorthand 92

Recycle Commonly Used Comments 93

Considerations for Interpreting

Student Work 99

The Meaning and Role of Practice 99
Masked or Unmasked Review 100
The Role of Students in the Interpretation
Process 102

A Special Note on Feedback: What is the Content of the Marks? 103 Closing Comments 109 References 109

## 5 Recording and Returning

Keeping a Record of Student Work Quality 116
Routines for Recording Summative Results 120

Use Annotations 121

Track When Entered 122

Schedule Your Posting 122

Routines for Recording Formative Results 123

Save Tools Used to Track Progress 124

Double Dip: Use One Assignment to

Assess Performance (Summative) and Progress (Formative) 124

Solutions for Storing Student Work 126

Getting Back to Work 126

Same Day Delivery 128

No Rush Shipping 128

Putting Feedback in Focus 129

Prepare Students for Feedback: Discuss the Purpose; Revisit Criteria 129

Target Common Errors 132

Use Exam Wrappers 132

Considerations for Recording and Returning Student Work 137

How Quickly Students Need Feedback 137

Individual Differences in Students'

Response to Feedback 139

Students' Privacy Related to Feedback,

Storing, and Returning Student Work 140

But Sometimes This All Happens at Once! 142

Closing Comments 144

References 145

Index