

CONTENTS

Preface xiii

- 1 The Rise of Accountability in Higher Education 1**
- Rising Expectations of Stakeholders in Higher Education 2
 - Market Pressures 3
 - External Political Pressures 5
 - Accreditation Pressures 6
 - Institutional Effectiveness 7
 - Impact on Institutional Practices 9
 - Summary of Key Points 10
 - Through the Professors' Eyes 11
 - Tips for Thriving 13
 - Suggested Readings 13
- 2 Implications of Accountability on Your Teaching 14**
- Grounding Your Teaching and Learning Effectiveness 17
 - Understanding Individual Learning Styles 18
 - Developing a Teaching Style That Fits Students' Learning Styles 20
 - Fostering Student Responsibility 22
 - The Seven Habits of Highly Effective Professors 23
 - Managing the Mileposts of the Term 27
 - Thinking of Students as Customers 28
 - Summary of Key Points 30
 - Through the Professors' Eyes 30

- Tips for Thriving 31
- Suggested Readings 32
- Appendix 2.1: Teaching and Learning SWOT Analysis 33
- Appendix 2.2: Personal Philosophy of Teaching and Learning (Example) 34
- Appendix 2.3: Teaching Style Self-Assessment 36
- 3 Today's College Students 38**
- The Big Picture 38
- “Traditional” and “Nontraditional” Students versus Generations 39
- The Generational Matrix 40
- The Baby Boom Generation 40
- Generation X 43
- The Millennial Generation 45
- Emerging Influences 46
- Multiple Intelligences 47
- Common Problem Situations 49
- What Students Want from College Instructors 50
- Students with Special Needs 51
- Summary of Key Points 54
- Through the Professors' Eyes 54
- Tips for Thriving 55
- Suggested Readings 56
- Appendix 3.1: Generational Matrix, Completed 57
- 4 Strategic Course Planning 59**
- Designing an Effective Course 60
- Additional Syllabus Considerations 70

Planning Your Course Strategy	72
Summary of Key Points	73
Through the Professors' Eyes	73
Tips for Thriving	75
Suggested Readings	75
Appendix 4.1: Model Course Syllabus	76

5	Launching Your Course Effectively	80
	Orchestrating Positive First Impressions	82
	Introducing Yourself Effectively	82
	Clarifying the Learning Objectives and Your Expectations	84
	Helping Students Learn about One Another	84
	Getting to Know Your Students	86
	Whetting Students' Appetite for the Course Content	87
	Informing Students of Key Issues	88
	Reassuring Students about Their Decision	89
	Assessing Students' Understanding of the Starting Position	89
	Following Up the First Week of Class	90
	Summary of Key Points	90
	Through the Professors' Eyes	91
	Tips for Thriving	92
	Suggested Readings	93
	Appendix 5.1: Student Profile Form	94
	Appendix 5.2: Icebreaker Activity	96

6	Managing the Context of Your Course	97
	Organizing Your Course Materials	98
	Lesson Planning	99
	Developing an Agenda	102

- Managing Your Class Time 102
- Managing Your Classroom Environment 104
- Improving Interpersonal Communications 105
- Special Strategies for Managing Large Classes 108
- Managing the First Exam or Major Assignment 111
- Surviving When You Are Not Prepared 113
- Adhering to Ethical Standards 114
- Dealing with Disruptive Students 117
- Summary of Key Points 118
- Through the Professors' Eyes 118
- Tips for Thriving 119
- Suggested Readings 120

- 7 Instructor-Directed Learning Methods 121**
 - A Continuum of Methods 122
 - Today's Teaching and Learning Paradigm 123
 - Strategic Use of Lectures 124
 - Strategic Use of Video Presentations 131
 - Strategic Use of Guest Speakers 132
 - Strategic Use of Controlled Whole-Group Discussions 133
 - Summary of Key Points 137
 - Through the Professors' Eyes 138
 - Tips for Thriving 139
 - Suggested Readings 139
 - Appendix 7.1: Sample Viewing Guide for Videos 140

- 8 Student-Driven Learning Methods 141**
 - The Contemporary View 142
 - Active Learning 143

Strategic Teaching Using Student-Driven Methods	144
Strategic Use of Open Discussion	145
Strategic Use of Small-Group Learning Strategies	146
Strategic Use of Role-Playing	151
Strategic Use of Student Presentations	152
Strategic Use of Experiential Learning	154
Strategic Use of Focused Study Time	155
Summary of Key Points	157
Through the Professors' Eyes	158
Tips for Thriving	159
Suggested Readings	159
Appendix 8.1: Circle of Knowledge	161

9	Infusing Technology into Your Teaching	163
	Organizing Class Instruction	164
	Fostering Richer Learning Relationships with Students through Technology	167
	Enhancing Instructional Presentations	170
	Course Management Software	173
	Leveraging the Learning Resources of the Internet	173
	Organizing and Processing Information	176
	Dealing with Technology-Facilitated Plagiarism	178
	Where Teaching and Learning with Technology Intersect	180
	Summary of Key Points	182
	Through the Professors' Eyes	183
	Tips for Thriving	184
	Suggested Readings	185

10	Managing the Examination Process	186
	Qualities of an Effective Examination	187
	Developing Effective Selected Response Items	190
	Developing Effective Essay Test Items	193
	Facilitating Student Success	194
	Administering the Examination	195
	Dealing with Student Cheating	196
	Scoring Examinations	197
	Reviewing Results of Examinations	197
	Summary of Key Points	198
	Through the Professors' Eyes	199
	Tips for Thriving	200
	Suggested Readings	200
	Appendix 10.1: Analyzing Selected Response Exam Items	201
	Appendix 10.2: Essay Question Exercise	206
11	Alternative Methods of Assessing Student Learning	208
	Performance Assessment	212
	Oral Presentations	214
	Writing Assignments	215
	Portfolio Assessment	217
	Individual Learning Agreements	220
	Summary of Key Points	221
	Through the Professors' Eyes	222
	Tips for Thriving	223
	Suggested Readings	223
	Appendix 11.1: Oral Presentation Rubric Model	224
	Appendix 11.2: Learning Agreement Proposal	225

12 Bringing Your Course to an Effective Conclusion 226

Energizing Your Class as You Approach the End 227

Supporting Your Students' Time and Project Management Skills 230

Determining Final Course Grades 232

Conducting Effective Closing Class Meetings 233

Submitting End-of-Term Reports 234

Summary of Key Points 235

Through the Professors' Eyes 235

Tips for Thriving 237

Suggested Readings 237

13 Evaluating the Effectiveness of Your Teaching 238

Conducting Informal Student Evaluations 239

Arranging Informal Assessments by Colleagues 243

Videotaping a Classroom Presentation 244

Gathering the Official Ratings 245

Preparing for Formal Observation/Evaluation by a Discipline Leader 247

Conducting a Self-Assessment 248

Summary of Key Points 249

Through the Professors' Eyes 249

Tips for Thriving 250

Suggested Readings 251

Appendix 13.1: Classroom Management Self-Assessment Form 252

Appendix 13.2: Model Teaching Observation Worksheet 253

14	Maintaining Your Edge	254
	Building a Following among Students	255
	Becoming an Advocate for the Marginalized	258
	Leveraging Your Institution's Faculty Development Resources	259
	Developing Mutually Beneficial Mentoring Relationships	261
	Developing a Collection of Teaching and Learning Resources	264
	Participating in Conference Sessions Devoted to Instruction	265
	Developing Your Technological Savvy	265
	Developing a Teaching Portfolio	266
	Focusing on the Differences You Are Making	267
	Taking Care of Yourself	268
	Summary of Key Points	270
	Through the Professors' Eyes	270
	Tips for Thriving	272
	Suggested Readings	272
	Appendix 14.1: Model Mentoring Agreement	273
	References	275
	Index	281