Contents

Preface Contributor	rs	ix xi
	: FOUNDATIONAL APPROACHES TO AND LEARNING	1
Chapter 1.	Effective Learning: What Teachers Need to Know Martha J. Bradshaw	3
Chapter 2.	Diversity in the Classroom Arlene J. Lowenstein	21
Chapter 3.	Strategies for Innovation Arlene J. Lowenstein	37
Chapter 4.	Critical Thinking in the Health Professions Patricia R. Cook	49
Chapter 5.	The Teaching–Learning Experience from a Generational Perspective Lynda Pesta	65
Chapter 6.	Esthetic Action: Creativity as a Collaborative Process <i>Ellen M. Landis</i>	87
Chapter 7.	Lighten Up Your Classroom Mariana D'Amico and Lynn Jaffe	97

SECTION II	TEACHING IN STRUCTURED SETTINGS	111
Chapter 8.	Lecture: Reclaiming a Place in Pedagogy Barbara C. Woodring and Richard C. Woodring	113
Chapter 9.	Problem-Based Learning Patricia Solomon	137
Chapter 10.	In-Class and Electronic Communication Strategies to Enhance Reflective Practice Lisa A. Davis, Traci D. Taylor, and Deborah Casida	147
Chapter 11.	Debate as a Teaching Strategy Martha J. Bradshaw and Arlene J. Lowenstein	163
SECTION II	: Simulation and Imagination	173
Chapter 12.	Games Are Multidimensional in Educational Situations <i>Lynn Jaffe</i>	175
Chapter 13.	Role Play Arlene J. Lowenstein (Example by Shawna Patrick)	187
Chapter 14.	High-Fidelity Patient Simulation Catherine Bailey, Judy Johnson-Russell, and Alfred Lupien	207
Chapter 15.	The New Skills Laboratory: Application of Theory, Teaching, and Technology Deborah Tapler and Judy Johnson-Russell	227
Chapter 16.	Innovation in Facilitating Learning Using Simulation Kimberly Leighton and Judy Johnson-Russell	239
Chapter 17.	Interprofessional Education Jeannine Salfi and Patricia Solomon	265
Section IV	: EDUCATIONAL USE OF TECHNOLOGY	279
Chapter 18.	The Use of Video in Health Profession Education Clive Grainger and Alex Griswold	281
Chapter 19.	Multimedia in the Classroom: Creating Learning Experiences with Technology Karen H. Teeley	293

Chapter 20.	Electric Communication Strategies Gail Matthews-DeNatale and Arlene J. Lowenstein	309
Chapter 21.	Web 2.0 and Beyond: Emerging Technologies That Enhance Teaching and Learning Gail Matthews-DeNatale	327
Chapter 22.	Blended Learning Arlene J. Lowenstein	337
Chapter 23.	Distance Education: Successful Teaching–Learning Strategies Kathy P. Bradley and Sharon M. Cosper	353
Chapter 24.	Web-Based Instruction Judith Schurr Salzer	371
SECTION V:	TEACHING IN UNSTRUCTURED SETTINGS	395
Chapter 25.	Philosophical Approaches to Clinical Instruction Martha J. Bradshaw	397
Chapter 26.	Crafting the Clinical Experience: A Toolbox for Healthcare Professionals Stephanie S. Allen and Llewellyn S. Prater	405
Chapter 27.	Nursing Process Mapping Suzanne Sutton and Charlotte J. Koehler	423
Chapter 28.	The Preceptored Clinical Experience Brian M. French and Miriam Greenspan	437
Chapter 29.	Student Learning in a Faculty-Student Practice Clinic Jennifer E. Mackey, Marjorie Nicholas, and Lesley Maxwell	459
Chapter 30.	Service Learning Hendrika Maltby	475
Chapter 31.	Study Abroad as a Strategy for Nursing Education: A Case Study Carol Holtz and Richard L. Sowell	491

viii Contents

SECTION VI	: EVALUATION	513
Chapter 32.	Programmatic Evaluation Jill M. Hayes	515
Chapter 33.	Assessment of Learning and Evaluation Strategies Eric Oestmann and Joanna Oestmann	531
Chapter 34.	Student Evaluation of Teaching Jill M. Hayes	563
Chapter 35.	The Clinical Pathway: A Tool to Evaluate Clinical Learning Martha J. Bradshaw	575
Chapter 36.	Evaluation of Teaching Resources Jill M. Hayes	585
	Index	595