

Nursing Education

High Fidelity Patient Simulation in Nursing Education is a comprehensive guide to developing and implementing a high-fidelity patient simulation in a clinical setting. It is a necessary primer for administrators and nursing programs starting out with this technology. It includes examples for setting up a simulator program for nurses, developing and implementing this technology into particular clinical and laboratory courses, and setting up refresher courses in hospital settings. The text features appendices and case scenarios.

This book focuses on evidence-based standards for simulation in nursing education. The foundational principle of simulation excellence and its relevance to nursing is defined and infuses throughout the book. It also discusses necessary components for quality simulation from development to implementation. These areas include (but are not limited to): theoretical background, accreditation and approval standards, the simulation environment, developing and implementing simulations, and debriefing. These subject areas are approached following a thorough review of the literature and current practices identified from the International Nursing Association for Clinical Simulation and Learning (INACSL), Society for Simulation in Healthcare (SSH), National League for Nursing (NLN) and State Boards of Nursing. This quick reference title will become the best practice standards for simulation excellence in nursing education.

Designated a Doody's Core Title and Essential Purchase! "Without question, this book should be on every nurse educator's bookshelf, or at least available through the library or nursing program office. Certainly, all graduate students studying to be nurse educators should have a copy." --Nursing Education Perspectives "This [third edition] is an invaluable resource for theoretical and practical application of evaluation and testing of clinical nursing students. Graduate students and veteran nurses preparing for their roles as nurse educators will want to add this book to their library." Score: 93, 4 stars --Doody's "This 3rd edition. . . .has again given us philosophical, theoretical and social/ethical frameworks for understanding assessment and measurement, as well as fundamental knowledge to develop evaluation tools for individual students and academic programs." -Nancy F. Langston, PhD, RN, FAAN Dean and Professor Virginia Commonwealth University School of Nursing All teachers need to assess learning. But often, teachers are not well prepared to carry out the tasks related to evaluation and testing. This third edition of Evaluation and Testing in Nursing Education serves as an authoritative resource for teachers in nursing education programs and health care agencies. Graduate students preparing for their roles as nurse educators will also want to add this book to their collection. As an inspiring, award-winning title, this book presents a comprehensive list of all the tools required to measure students' classroom and clinical performance. The newly revised edition sets forth expanded coverage on essential concepts of evaluation, measurement, and testing in nursing education; quality standards of effective measurement instruments; how to write all types of test items and establish clinical performance parameters and benchmarks; and how to evaluate critical thinking in written assignments and clinical performance. Special features: The steps involved in test construction, with guidelines on how to develop test length, test difficulty, item formats, and scoring procedures Guidelines for

assembling and administering a test, including design rules and suggestions for reproducing the test Strategies for writing multiple-choice and multiple-response items How to develop test items that prepare students for licensure and certification examinations Like its popular predecessors, this text offers a seamless blending of theoretical and practical insight on evaluation and testing in nursing education, thus serving as an invaluable resource for both educators and students.

Curriculum Development in Nursing Education, Second Edition continues its dedication to the advancement of nursing education, and in particular, to the ongoing development of relevant yet dynamic nursing education curricula. This Second Edition offers current, accessible, and comprehensive tips and tools and incorporates a balance of theoretical perspectives and practical applications. The Second Edition has been completely revised and updated and includes an expanded focus on developing a context-relevant curriculum. A major determinant in any nursing education curriculum is the context in which the curriculum is developed and offered. This context is the professional, societal, health care, and educational situations to which the curriculum must respond, and is what makes each school's curriculum unique. Curriculum Development in Nursing Education helps nurse educators create a program of study that will meet the contextual needs of their individual setting. What's New: Expanded focus on developing a context-relevant curriculum New sections on educational technologies, distributed learning, and curriculum evaluation. New chapters on preparing for external program review, building a curriculum, and evaluation of a curriculum.

The Complete Guide to Best Practice in Teaching, Evaluation and Curriculum Development

Educating the Next Generation of Nurses

Virtual Simulation in Nursing Education

Transitioning From Practice to Academia

Current Reflections

The Principles and Practice of Nurse Education

It was a long-time desire of nursing fraternity to have a textbook on nursing education that has the content for all the units of the INC-prescribed syllabus. This book pointedly deals with all the contents specified by the INC curriculum. The book has been written keeping in mind the requirements of the modern Indian nurse educators—what they need to know and practice in the classroom. This book provides comprehensive study material and practice exercises on Nursing Education the way it is used in day-to-day conversations in the hospital environment. • Comprehensive, exhaustive and well-structured coverage • Lucid presentation with easy language for ease of comprehension • Practical approach with relevant theoretical perspectives answering common questions and issues that arise while learning the subject • Ample number of examples, tables and other learning aids • All the essential elements of communication in modern-day nursing practice like nursing reports, records, etc., discussed, analysed and exemplified • Examples from real-life health care communications provided • Exhaustive end-of-chapter

exercises • Solutions for all objective type exercises given Nursing Education provides a strategic guide and practical focus to curriculum planning and development. It will help all those involved in the provision of nursing education to understand the issues involved at the different stages of preparing a nursing curriculum which: - meets both professional and academic requirements; - integrates theory and practice; - enables students to achieve the skills and competencies they need for professional practice; - includes different methods of teaching and learning; - provides clear guidance for student selection and assessment. Balancing theoretical principles with practical application, and linked closely to the NMC's 2010 standards for pre-registration nursing, Jennifer Boore and Pat Deeny illustrate clearly and accessibly how to develop tailored education programmes so that nurse educators and clinicians in practice can enable their students to provide up-to-date and appropriate patient care.

This text fills a void in advanced practice nursing literature by providing a foundation for integrating psychopharmacology, psychotherapy and Complementary and Alternative Medicine (CAM) into advanced practice nursing. The text includes coverage of neurobiology, theory and research evidence related to psychopharmacology, psychotherapy and complementary and alternative medicine interventions. This text addresses the issue of defining and integrating relationship-based approaches with psychopharmacological and CAM approaches by providing beautifully-designed and easy-to-follow decision trees for initiating specific treatment and discussion of specific continuing care issues. This text has a lifespan focus and includes pediatric pointers and aging alerts.

This book, now in its fourth edition, has been updated to include material focused on evidence-based practice. Covering the complete spectrum of education as applied to nursing and health care professions, this book maintains the blend of theoretical principles and practical applications that has proved successful over the preceding three editions. Among the important developments discussed are the replacement of UKCC and the four National Boards with a new Nursing and Midwifery Council, the initiative to establish the National Institute for Clinical Excellence and the move to incorporate clinical effectiveness into the clinical governance framework. Frank Quinn brings together all the major changes that apply to educators within the National Health Service, making this essential textbook an authoritative source of guidance, up-to-date information and reference.

An International Look at Practice, Education and EHR Trends,

Second Edition

The Future of Nursing

An International Perspective

With an Illustrative Case Study of a Collaborative Nursing Education Program Utilizing the Resources of a Hospital School of Nursing and a Private Junior College

Online Nursing Education: A Collaborative Approach

Nursing Education

Delivers specific guidelines for implementing human caring within teaching practices along with a wealth of examples Grounded in the belief that translating caring science within teaching practices will humanize nursing education, this important book emphasizes the ways in which teachers can translate Human Caring and Caritas in order to include strategies for establishing authentic caring pedagogical relationships with their students. It aims to strengthen Human Caring as the basis for humanitarian teaching and to infuse the learning environment with caring practices for both students and teachers. The work provides an antidote for the continuous dominant biomedical and behavioral paradigm in nursing education. It includes specific guidelines for implementing Human Caring ethics, ontology, and epistemology throughout the teaching-learning community and describes how to translate caring values and assumptions into living Caritas as the nurse teachers' moral ideal and praxis of authentic caring pedagogical relationships. Pragmatic examples provided by administrators, teachers, and students illustrate the value of a humanitarian caring science paradigm for nursing education and caring praxis. Key Features: Delivers an internationally renowned scholars' perspective on teaching grounded in Human Caring Includes exemplars of educators' lived teaching experiences guided by their caring pedagogical praxis Provides examples of students' lived learning experiences within a caring- teaching environment Offers reflective practice exercises for nurse teachers to enhance their caring pedagogical relationships with students Provides guided caring artistic activities to promote ways of knowing, doing, being, and becoming in nursing education

2007 AJN Book of the Year Award Winner Nursing Education in the Clinical Setting provides a practical approach to clinical nursing instruction.

Although grounded in adult learning theory, this unique resource provides practical suggestions and addresses common questions and issues. The text incorporates illustrative scenarios, discussion questions, and reflection exercises designed to facilitate thoughtful application of the content. Addresses the role transition for a nurse with clinical expertise to that of clinical nursing instructor. Provides important tips for effectively appraising student performance such as student involvement in self-evaluation and goal setting, and suggestions for how evaluation and

appraisal are shared with the student. Incorporates sample scenarios to illustrate concepts and allow the reader to apply them. Integrates discussion questions and exercises designed to facilitate thoughtful application and critical thinking skills. Addresses all aspects of learning, including "cognitive" (e.g., critical thinking), "affective" (e.g., caring), and "psychomotor" (e.g., technical skills). Provides actual examples of tools to be used for documenting student performance and approaches for stimulating student involvement and critical thinking. Includes a separate chapter on Clinical Faculty as Clinical Coach that discusses how learning is facilitated in the clinical setting with the guidance of an effective teacher. Features a Clinical Toolbox that contains a variety of supplemental resources, including sample approaches for teaching and evaluation, suggestions for preparing anecdotal notes, and relevant reference material. Incorporates issues related to computer access of patient data banks for students, and the federal regulations mandated by HIPAA and their clinical education implications.

The volumes in this popular series provide nurse educators with material to help them plan, conduct, and evaluate their instructional goals and accomplishments. The series addresses a broad spectrum of teaching situations, classroom settings, and clinical instruction-supervision. At some time or another all teachers are faced with the need to measure and evaluate learning in a course, workshop, continuing education program, or educational setting. This book is a complete and very practical guide to student evaluation. Readers will learn how to: apply the concepts of measurement, evaluation, and testing in nursing education; plan for classroom testing, create and administer tests, and analyze test results; and assess clinical competencies.

"This is a detailed yet practical guide to planning, developing, and evaluating nursing curricula and educational programs. It provides a comprehensive and critical perspective on the totality of variables impacting curricular decisions...This book provides readers with a comprehensive overview of curriculum development, redesign, and evaluation processes...92 - 4 Stars" --Doody's Book Reviews Reorganized and updated to deliver practical guidelines for evidence-based curricular change and development, the fourth edition of this classic text highlights current research in nursing education as a springboard for graduate students and faculty in their quest for research projects, theses, dissertations, and scholarly activities. It also focuses on the specific sciences of nursing education and program evaluation as they pertain to nursing educators. New chapters address the role of faculty regarding curriculum development and approval processes in changing educational environments; course development strategies for applying learning theories, educational taxonomies, and team-building; needs assessment

and the frame factors model; ADN and BSN and pathways to higher degrees; and planning for doctoral education. The fourth edition continues to provide the detailed knowledge and practical applications necessary for new and experienced faculty to participate in essential components of the academic role—instruction, curriculum, and evaluation. At its core, the text discusses the importance of needs assessment and evidence as a basis for revising or developing new programs and highlights requisite resources and political support. With a focus on interdisciplinary collaboration, the book addresses the growth of simulation, how to help new faculty transition into the academic role, and use of curriculum in both practice and academic settings. Additionally, the book describes the history and evolution of current nursing curricula and presents the theories, concepts, and tools necessary for curriculum development. Chapters include objectives, discussion points, learning activities, references, and a glossary. New to the Fourth Edition: Reorganized and updated to reflect recent evidence-based curricular changes and developments Highlights current research New chapter: Implementation of Curriculum – Course Development Strategies for the Application of Learning Theories, Educational Taxonomies, and Instruction Team-Building New chapter on Planning for Undergraduate Programs New content on Needs Assessment and the Frame Factors Model New content on Planning for Doctoral Education in Nursing New content on curriculum evaluation, financial support, budget management, and use of evidence Key Features: Supports new faculty as they transition to academe Addresses the need for preparing more faculty educators as defined by IOM report, the ACA, and the Consensus Model Describes the scope of academic curriculum models at every practice and academic level Threads the concept of interdisciplinary collaboration in education throughout Serves as a CNE Certification Review

Review of Research in Nursing Education

Simulation: Best Practices in Nursing Education

From Conceptualization to Evaluation

Evaluation Beyond Exams in Nursing Education

An Educator's Guide to Humanizing Nursing Education

Nursing Education in the Clinical Setting

Encyclopedia of Nursing Education Springer Publishing Company

Learn best practices for successfully integrating virtual simulation into nursing curriculum Written for students in nurse educator programs, nursing faculty, and other health care educators, Virtual Simulation in Nursing Education unpacks the necessary tools for successful integration of technology into nursing programs. The benefits of virtual simulation in nursing education are innumerable: less expensive, easier to access, and

location independent compared with nondigital simulations. Yet the evolving nature of both curricula and technology complicates the implementation of a coherent integration plan. Success requires a coordinated impetus from faculty, administrators, and students to enrich a technologically enhanced learning landscape. With a practical, how-to focus, this book describes the unique dynamics and demands of using virtual simulation as a core teaching method and focuses on the best practices for integrating this technology into the nursing curriculum. The first text to detail systematic strategies for faculty, students, and administrators, *Virtual Simulation in Nursing Education* examines the most effective teaching methods and activities, discusses challenges and pitfalls to integrating virtual simulation into a curriculum, and examines how learning outcomes are met. With an eye toward motivating students to embrace technology throughout their careers, content illustrates how students can leverage technologies to maximize learning and support practice. Replete with savvy tips from virtual simulation experts, chapters include exemplars that present the models in real-life scenarios, and clinical reasoning questions to reinforce learning. Key Features: Accompanied by an Instructor's Manual and PowerPoint slides Teaches students of nurse educator programs, nurse educators, and administrators how to successfully use virtual simulation Provides useful tools, best practices, and savvy strategies for integrating technology into the curriculum Includes examples and clinical reasoning questions to reinforce content Demonstrates how students can maximize learning and support practice with virtual simulation technology Provides a firm foundation for students to embrace technology throughout their careers

While vast numbers of nurses across the globe contribute in all areas of healthcare delivery from primary care to acute and long-term care in community settings, there are significant differences in how they are educated, as well as the precise nature of their practice. This comprehensive handbook provides a research-informed and international perspective on the critical issues in contemporary nurse education. As an applied discipline, nursing is implemented differently depending on the social, political and cultural climate in any given context. These factors impact on education, as much as on practice, and are reflected in debates around the value of accredited programmes, and on-the-job training, apprenticeship, undergraduate and postgraduate pathways into nursing. Engaging with these debates amongst others, the authors collected here discuss how, through careful design and delivery of nursing curricula, nurses can be prepared to understand complex care

processes, complex healthcare technologies, complex patient needs and responses to therapeutic interventions, and complex organizations. The book discusses historical perspectives on how nurses should be educated; contemporary issues facing educators; teaching and learning strategies; the politics of nurse education; education for advanced nursing practice; global approaches; and educating for the future. Bringing together leading authorities from across the world to reflect on past, present and future approaches to nurse education and nursing pedagogy, this handbook provides a cutting-edge overview for all educators, researchers and policy-makers concerned with nurse education.

Results are presented of a study of nursing and nursing education that focused on the need for continued federal support of nursing education, ways to attract nurses to medically underserved areas, and approaches to encourage nurses to stay in the profession. Findings are presented on whether the aggregate supply of generalist nurses will be sufficient to meet future demand, and how changes that could occur in the health care system might affect demand. Attention is also directed to: how the current and future supply of nurses may be influenced by the costs of nursing education and the sources of education financing; and education for generalist positions in nursing. In addition, the supply and demand situation for nurses educationally prepared for advanced professional positions in nursing is examined. The influence of employer policies and practices in utilization of nursing resources on demand and supply is also addressed. Finally, areas in which further data and studies are needed to better monitor nursing supply and demand are identified. In addition to 21 recommendations, appendices include information on Nursing Training Act appropriations, state reports on nursing issues, certificates for specialist registered nurses, projections of registered nurse supply and requirements, and doctoral programs in nursing.
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Challenges in Nursing Education and Research

Textbook of Nursing Education - E-Book

Pathways to a Nursing Education Career, Second Edition

Simulation in Nursing Education

Curriculum Development in Nursing Education

Complexity and Values in Nurse Education

Print+CourseSmart

Written by luminaries in the field of nursing education, this is the only current and comprehensive compendium of important topics in nursing education. It contains more than 175 detailed entries, and will be a valuable reference text for doctoral- and master's-level nursing students, nursing faculty, university and hospital libraries

worldwide, and hospital nursing departments and schools. The listing of entries has been carefully culled from recent nursing literature and six volumes of the Annual Review of Nursing Education. Each entry follows a standard template that includes definition, application in nursing education, a synopsis including a brief summary of what is in the literature on the topic, and a concluding summary discussing future development in nursing education. Listings are alphabetized for easy access, and are accompanied by a comprehensive reference list. KEY FEATURES: The only current compendium of important topics in nursing education Includes all topics relevant to nursing education based on a review of the literature Alphabetized and consistently formatted for easy access to information Includes comprehensive reference lists per topic Written by expert nurse educators A listing of teaching topics compiled by the editors is available to instructors

Clinical Nursing Education: Current Reflections was conceived as a unique resource for seasoned and novice faculty as well as for graduate students on the nurse educator track. The book aims to help the profession re-imagine clinical education, historically, the essential core of nursing education, and examine the impact of new models for clinical education in an increasingly complex environment of health care delivery. It also provides readers a variety of reflections on simulation, performance evaluation, student experiences, and faculty responsibilities related to these critical aspects of a nurse's education. The book grew out of the editors' experiences as part of the NLN's Task Group on Clinical Education, Blue Ribbon Panel on Research in Nursing Education, and Think Tank on Transforming Clinical Nursing Education.

Achieving Distinction in Nursing Education, based on the National League for Nursing (NLN) Hallmarks of Excellence in Nursing Education Model, provides in-depth discussions of the eight core elements for superior nursing education: Engaged Students Diverse, Well-Prepared Faculty Culture of Continuous Quality Improvement Innovative, Evidence-Based Curriculum Innovative, Evidence-Based Approaches to Facilitate and Evaluate Learning Resources to Support Program Goal Attainment Commitment to Pedagogical Scholarship Effective Institutional and Professional Leadership This book also presents accompanying indicators to assist nurse educators in assessing the strengths of their programs and identifying areas for further development. Featuring contributions from 15 recognized experts and thought leaders in nursing education, administration, and research, this innovative resource is designed to challenge and inspire you to advance toward unparalleled outcomes for your career and your institution.

Encyclopedia of Nursing Education

Integrating Ethics Into Clinical Experience

Integrating Technology in Nursing Education

Curriculum Development and Evaluation in Nursing Education

Nursing Education Needs in Michigan

Designated a 2013 "Core Title" and "Essential Purchase" by Doody's! This highly acclaimed text provides a comprehensive framework for planning, guiding, and evaluating learning activities for undergraduate and graduate nursing students in a wide variety of clinical settings. The fifth edition updates this unequalled source of essential information for all faculty members—full time, part time,

adjunct, and preceptors—responsible for clinical teaching. It encompasses current trends in health care and nursing education with expanded content on ways to maximize the clinical learning experiences of nursing students, use new technologies in clinical teaching, teach and evaluate student performance, and address ethical and legal issues in clinical teaching. Included is new content on establishing and using dedicated education units, integrating simulation with clinical education, using new technologies for clinical learning, teaching and evaluating performance in distance education, promoting interprofessional education in clinical settings, integrating Quality and Safety Education for Nurses (QSEN) in clinical courses, using standardized patients, and developing partnerships with clinical sites. Special features include guidelines for developing clinical sites, planning learning activities and assignments, observing and evaluating students in clinical practice, and using preceptors. With an arsenal of practical and creative tools to help both experienced and novice nurse educators, the text is also a valuable resource for individuals preparing to take the clinical nurse educator (CNE) exam.

New to the Fifth Edition: Updated with current trends in health care and nursing education
New chapter on interprofessional education and clinical teaching from a noted expert
Expanded content on maximizing the clinical learning experiences of nursing students
Clinical teaching and evaluating students at a distance
Use of social media and new technologies for clinical teaching
Ethical and legal issues in clinical teaching
New content on using dedicated education units
Developing partnerships with clinical staff and sites
Challenges of student access to electronic health records and electronic documentation of care
Strategies to promote student learning about QSEN
Use of simulations and integration of simulation with clinical education
Latest revisions of the CNE test plan
Recommendations for service learning and international clinical learning sites

Key Features: Delivers a scholarly, in-depth examination of current trends and issues in clinical education
Provides evidence-based methods for clinical teaching in nursing education
Includes practical exhibits illustrating best practices in clinical teaching and evaluation
Highlights content in each chapter related to CNE exam blueprint
Offers a vast toolkit for teaching and learning including Instructor's Manual and PowerPoint presentation

The Future of Nursing explores how nurses' roles, responsibilities, and education should change significantly to meet the increased demand for care that will be created by health care reform and to advance improvements in America's increasingly complex health system. At more than 3 million in number, nurses make up the single largest segment of the health care work force. They also spend the greatest amount of time in delivering patient care as a profession. Nurses therefore have valuable insights and unique abilities to contribute as partners with other health care professionals in improving the quality and safety of care as envisioned in the Affordable Care Act (ACA) enacted this year. Nurses should be fully engaged with other health professionals and assume leadership roles in redesigning care in the United States. To

ensure its members are well-prepared, the profession should institute residency training for nurses, increase the percentage of nurses who attain a bachelor's degree to 80 percent by 2020, and double the number who pursue doctorates. Furthermore, regulatory and institutional obstacles -- including limits on nurses' scope of practice -- should be removed so that the health system can reap the full benefit of nurses' training, skills, and knowledge in patient care. In this book, the Institute of Medicine makes recommendations for an action-oriented blueprint for the future of nursing. Whether you are new to teaching or an experienced educator looking for innovative techniques, this new resource offers a wealth of theoretical knowledge and practical guidance from a who's who of nursing education leaders. From foundational concepts, curriculum development, and instructional principles and methods...through intervention and evaluation methods for didactic and clinical settings...to technology and visions for nursing education's future, every aspect of teaching is covered in step-by-step detail. Winner of the Journal of Nursing Education's Top Teaching Tools Award! "All too often novice educators enter their first teaching position and find their adjustment to the role of a faculty member daunting.... [This volume] is a 'must read' for any novice educator transitioning from the role of clinician or graduate student to educator....You [will] learn how to become a faculty member, integrating the competencies you bring to the setting with your new role as educator." Marilyn H. Oermann, PhD, RN, FAAN, ANEF Professor and Division Chair, School of Nursing University of North Carolina at Chapel Hill (From the Foreword) This highly accessible volume is designed to aid novice educators and faculty-in-training in making a smooth transition from nursing practice to the world of academia. Written by two educators with a broad range of experience in both academia and national leadership positions, the volume offers a blueprint for developing the competencies related to stepping into a faculty role. The authors define the unique characteristics of different educational settings, and discuss how to select an environment that reflects one's values and personal and professional goals. Case studies offer strategies for coping with the multiple roles, stresses, and demands that novice educators often encounter. The book will help new and future nurse educators to surmount a potentially overwhelming transition with ease and confidence. Key Topics: Issues and trends of the nursing faculty role Assuming the nursing faculty role Determining institutional fit: finding the perfect faculty position Beginning your faculty career Developing in the role of teacher Developing your identity as a scholar Determining your service commitment Planning your career trajectory

Nursing and Nursing Education
Nursing and Informatics for the 21st Century
Grounded in Caring Science
Public Policies and Private Actions
Teaching and Learning in a Concept-Based Nursing Curriculum
Clinical Nursing Education

Nursing and Informatics for the 21st Century is the follow-up to the highly successful, award-winning first edition. Published in 2006, the first edition was a critical resource in chronicling the huge historical shift in nursing linked to the explosion of EHR national strategies and health policies around the globe. This updated edition, co-published by AMIA, examines the revolution that has occurred in nursing and explores the role IT is playing in this transformation, with a thoughtful examination of nursing practice, science and research, and education across the globe. With nearly 50 case studies written by nursing's leading innovators and recognized leaders across specific segments of the healthcare industry and the globe, the book presents a "snapshot" of nursing and IT adoption worldwide. The book provides in-depth analysis of nursing developments in the United States and an expanded global focus, including profiles of EHR initiatives in the Middle East and Asia. In addition, new topics in this second edition include nursing faculty development and results of a five-country international survey on nursing clinical documentations.

Helps educators to design assignments and rigorous rubrics that truly measure student learning objectives The ability of students to pass an examination does not necessarily reflect or guarantee their ability to apply knowledge in practice, nor are traditional exams a sufficient means to evaluate all learning objectives. Written for both new and seasoned nurse educators, this book is unique in its provision of rigorous rubrics that fully take into account learning objectives and the teaching-learning process, and promote objective grading. It examines a variety of time-tested, alternative evaluation methods, discusses how to design them, and includes best practices for using them. The book provides an overview of how evaluation and rubrics play an integral part within the larger nursing education teaching-learning process. It helps educators clearly define learning objectives and desired outcomes, and how to evaluate them. The book describes how to formulate a variety of teaching strategies, design effective assignments, and examine in detail specific evaluation methods including best practices for their use and exemplar analytic scoring rubrics. Also available are detailed, modifiable grading rubric templates for each assignment presented. Evaluation methods covered include papers, presentations, participation, discussion boards, concept maps, case studies, reflective journals, and portfolios. The book will assist both new and seasoned nurse educators in their quest to graduate competent, safe nurses at all levels of nursing education. Key Features: Provides rigorous, modifiable rubrics for learning objective grading Includes time-tested alternative evaluation methods Describes best practices for designing a variety of teaching-learning evaluation tools Includes guidelines for writing clear assignment descriptions Discusses papers, presentations, concept maps, case studies, portfolios, and more

This third edition of the best-selling nurse educator's handbook on using online teaching tools and assessing their results keeps pace with the rapid-fire progression in digital learning that has occurred since the second edition was published in 2008. Completely revised and updated, this edition presents several new interactive digital tools and current guidelines in translating courses from the classroom to the online environment. It provides new content on Web-based learning theories and how to optimally teach students using the latest technology. Additionally, this edition offers new information on staff development and a new chapter on the role of staff development educator, guides instructors on how to build an on-line community, and includes practical, proven measures for student

assessment and evaluation in online education. Using a step-by-step approach, the book discusses the basics of online learning, its infrastructure, and its technical support needs. Current evidenced-based research examines teacher-student interactions, course management, web-based resources, and best-practices. The text also includes an overview of free and for-purchase technologies and describes how to choose those technologies that meet the needs of a particular teaching situation. The book is completely interactive, containing web-based tools to enhance methods and concepts. Chapters also include interactive case studies, tutorials, and exercises to enhance learning and test learning styles. This text will not only provide optimal guidance for using the Web to teach students and professional nurses skills they need to embrace best practices and achieve optimal outcomes, it will also instill in them the habits of lifelong learning. New to the third edition: Includes new web-based interactive features to promote online learning and skills Features new chapter on the nurse in staff development Provides current guidelines on translating courses from the classroom to the online environment Presents new content on Web-based learning theories and teaching with technology Includes practical measures for student assessment and evaluation in online education backed by research and consensus Teaching and Learning in a Concept-Based Curriculum: A How-To Best Practice Approach provides specific, practical tools and strategies for teaching and evaluating students in the conceptbased curriculum model. Building on the theoretical underpinnings of concept-based curricula, this text expands into its application and practice. The text includes sample lesson plans and study guides to show how a concept is taught in the classroom, clinical teaching activities that connect classroom and clinical learning, and clinical evaluation tools to assess student competence in a concept-based curriculum.

Foundations for Practice Excellence

Report

Tools for the Knowledge Era

Planning and Delivering the Curriculum

Teaching in Nursing and Role of the Educator

Proceeding of the Second Aceh International Nursing Conference 2019 (2nd AINC 2019), August 21-22, 2019, Banda Aceh, Indonesia

This work covers selected contemporary issues in nursing education and deals with the role of the nurse educator and that of the student, as well as with aspects of a dynamic teaching process. It is a source of principles and practical skills required by the nurse educator.

*The increase of online nursing education programs has furthered the need for nursing faculty to have specific preparation for online teaching. Drawing from the authors' extensive experience teaching online nursing education programs, *Online Nursing Education: A Collaborative Approach* is unlike any other text. It was written and designed for faculty teaching online post-licensure students in a nursing education degree program, post-master's certificate program, advanced practice program, or other advanced education-related degree program. This unique text takes a theoretical approach and includes practical examples as well as sample curriculum, course design, and policies. Topics covered include strategies for teaching online, learning through writing in an online classroom, experiential learning in online programs, generational differences in online learning, and more practical discussions backed by evaluation studies and qualitative research.*

Nursing care professionals are an essential part of the medical profession, known for their care and the assistance that they offer to patients. However, nurses must also tackle the challenges of the modern workplace, including the utilization of new technologies, gender inequity, negative workplace environments including navigating exclusionary behaviors such as incivility and bullying and relieving stress and burnout. As such, it is crucial for nurses, nurse managers, and other medical professionals to remain up to date with the latest education and training techniques and discussions surrounding the significant challenges that nurses face. The Research Anthology on Nursing Education and Overcoming Challenges in the Workplace is a comprehensive reference book that compiles numerous chapters on the latest training and educational strategies for nurses and discusses challenges facing this branch of the medical field. The anthology presents challenges common within the medical field and techniques used to solve or prevent them as well as nurse perspectives on new medical technologies and their perceived use and performance. Covering topics such as e-training, ethics, patient safety, burnout, incivility, and more, this text provides essential information for nurses, teachers, care professionals, hospital staff, managers, practitioners, medical professionals, nursing home and care facilities, academicians, researchers, and students.

The first edition of Simulation in Nursing Education: From Conceptualization to Evaluation altered the teaching and learning environment of nursing. The second edition is an essential resource for every nurse educator at every level of nursing education regardless of experience. Beginning with the basics, the book progresses through the theoretical framework and ethics of simulation, how to design simulation scenarios, curriculum integration of simulation, how to use guided reflection and debriefing, chapters on evaluation, collaboration, and integrating the QSEN competencies into simulations, and a final discussion which summarizes the issues and advances in simulation and considers the future of simulation in nursing education.

Pathways to a Nursing Education Career

Dialogues on Professional Education

Evaluation and Testing in Nursing Education

The Ethical Component of Nursing Education

A Survey of the Relationship of Nursing Education to General Education

Research Anthology on Nursing Education and Overcoming Challenges in the Workplace

This conference main theme is "Overcoming Global Health Challenges through Nursing Education, Research and Technology". Topics of interests cover all theoretical and practical aspects of nursing and health sciences in broad spectrum. This will provide an excellent knowledge and information across academicians, professionals, and government to optimize healthcare quality and safety around the globe.

Important Notice: The digital edition of this book is missing some of the images or content found in the physical edition. Designed for nursing educators and students interested in the field of nursing education, Integrating

Technology in Nursing Education: Tools for the Knowledge Era provides valuable, easy-to-use strategies on incorporating technology into the classroom. The text examines the increased role of technology in healthcare and its transformational impact on that field, allowing nurses to understand current and future trends and thus, integrate technology into nursing education in order to effectively prepare students for a new, technologically-driven healthcare environment. Also featured are topics on learning theories, the instructional design process, changes in higher education, and variations in learning environments. Using case studies, critical-thinking exercises, weblinks, and more, the text challenges nurses to think critically and formulate compelling teaching st

This work explores the interplay of complexity and values in nurse education from a variety of vantages. Contributors, who come from a range of international and disciplinary backgrounds, critically engage important and problematic topics that are under investigated elsewhere. Taking an innovative approach each chapter is followed by one or more responses and, on occasion, a reply to responses. This novel dialogic feature of the work tests, animates, and enriches the arguments being presented. Thought-provoking, challenging, and occasionally rumbustious in tone, this volume has something to say to both nurse educators (who may find cherished practices questioned) and students. Given the breadth and nature of subjects covered the book will also appeal to anyone concerned about and interested in nursing's professional development/trajectory.

This landmark series, initiated by NLN's prestigious Council for Research in Nursing Education (CRNE), focuses attention on key issues in nursing education research. As education for all health care providers continues to undergo massive change, the Review of Research in Nursing Education series' importance has grown dramatically.

Leading Change, Advancing Health

Designing Assignments and Evaluating With Rubrics

Clinical Teaching Strategies in Nursing, Fifth Edition

Routledge International Handbook of Nurse Education

High-Fidelity Patient Simulation in Nursing Education

Third Edition

This unique text uses hands-on examples and learning exercises to help you apply critical ethical principles to specific nursing challenges while addressing a range of

patient populations and settings.

First Edition Winner of the Journal of Nursing Education's Top Teaching Tools Award! This award-winning text presents top-notch guidance and a host of practical tools for nursing clinicians transitioning into a faculty role. The second edition is updated to address the many significant innovations taking place in nursing education and how they affect the faculty role including expanding emphasis on interprofessional education, increasing use of interactive teaching strategies and technology enhanced learning, acquiring research funding in a competitive environment, and the growing importance of fostering faculty leadership and succession. Enriching new chapter features include examples of tools, rubrics, and strategies to illustrate concept application; "Getting Started" callouts offering "first step" strategies/activities to help novice educators apply chapter concepts in their faculty role—also serving as ready-made faculty assignments. The second edition also includes real life case examples that guide novice educators in managing common challenges in academia. Extensive resources, strategies and tips along with guidance for self-assessment help new educators to adapt and even excel during the challenging first year in a faculty role.

Content New to the Second Edition: Discusses key changes and challenges in the nursing profession, health care, higher education, and nursing education Covers teaching in interprofessional education environments Addresses teaching in technology enhanced learning environments and evolving curricular models Explains how to establish teaching "presence" Emphasizes developing faculty leaders and leadership succession Addresses acquiring funding to support research Includes new chapter on establishing student-faculty relationships

Key Features: Delivers proven strategies to help novice educators assume the faculty role Provides real-life case studies describing how to manage common challenges Includes resources, tips, and strategies on navigating the first faculty year Helps novice educators to engage in self-assessment to determine "best fit" in the academic environment

Developing Online Learning Environments in Nursing Education, Third Edition
Advanced Practice Psychiatric Nursing
Achieving Distinction in Nursing Education
Integrating Psychotherapy, Psychopharmacology, and Complementary and Alternative Approaches