Record Nr. UNINA9910462972403321 Autore O'Neil Carol A Titolo Developing online learning environments in nursing education [[electronic resource] /] / Carol A. O'Neil, Cheryl A. Fisher, Matthew J. Rietschel Pubbl/distr/stampa New York, N.Y., : Springer, c2014 **ISBN** 0-8261-9914-3 Edizione [3rd ed.] Descrizione fisica 1 online resource (xiii, 184 p.): illustrations Altri autori (Persone) FisherCheryl A RietschelMatthew J Disciplina 610.73071/1 Soggetti Nursing - Study and teaching Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Introduction to teaching and learning in online environments / Carol A. O'Neil -- Pedagogy associated with learning in online environments / William A. Sadera, Carol A. O'Neil, Kathleen A. Gould -- Infrastructure considerations for online learning: student faculty and technical support / Cheryl A. Fisher -- Technology and online learning / Matthew J. Rietschel -- Reconceptualizing the online course / Carol A. O'Neil --Designing the online environment / Carol A. O'Neil -- Blended learning / Matthew J. Rietschel, Kathleen Buckley -- Interacting and communicating online / Cheryl A. Fisher -- Course management / Cheryl A. Fisher -- Assessment and evaluation of online learning / Carol A. O'Neil, Cheryl A. Fisher -- Theoretical considerations for professional education / Cheryl A. Fisher, William A. Sadera -- Practical considerations for nursing professional development education / Susan Bindon. Sommario/riassunto 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 infor