Record Nr. UNINA9910373921703321 Autore Brunaugh Ashlee D Titolo Essential Pharmaceutics / / by Ashlee D. Brunaugh, Hugh D. C. Smyth, Robert O. Williams III Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2019 **ISBN** 3-030-31745-5 Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (X, 193 p. 65 illus., 56 illus. in color.) AAPS Introductions in the Pharmaceutical Sciences, , 2522-834X Collana Disciplina 615.19 Soggetti Pharmaceutical technology **Pharmacy** Pharmaceutical Sciences/Technology Tecnologia farmacèutica Llibres electrònics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Preface: Designing a Flipped-Classroom Pharmaceutics Course -- Guide Nota di contenuto to Patent and Literature Searching in Pharmaceutics -- Preformulation -- Capsules and Tablets -- Modified Release Solid Oral Dosage Forms -- Solution-Based Dosage Forms and Sterile Products -- Suspensions -- Emulsions -- Ophthalmic Delivery -- Nasal Dosage Forms -- Topical and Transdermal Dosage Forms -- Suppositories and Inserts --Pulmonary Drug Delivery -- Regulations in Drug Product Development. Sommario/riassunto Particularly in healthcare fields, there is growing movement away from traditional lecture style course towards active learning and team-based activities to improve learning and build higher level thinking through application of complex problems with a strong foundation of facts and data. Essential Pharmaceutics is suited to this modern teaching style, and is the first book of its kind to provide the resources and skills needed for successful implementation of an active learning pharmaceutics course. This text offers a format that is specifically suited for integration in an active learning, team-based classroom

setting. It is ideal for self-learning for the beginning pharmaceutics

student, based upon the extensive utilization of figures, tables, and its overview of essential topics in pharmaceutics. Also unique to this text is the integration of case studies based upon modern pharmaceutical products which are designed to reinforce importance pharmaceutical concepts and teach essential skills in literature review and patent searching. Case studies covering all topics covered in the text have been developed by the authors that allow application of the content in the flipped-classroom pharmaceutical course.