Record Nr. UNINA9911019187103321 Paolella Marc S Autore Fundamental probability: a computational approach Titolo Pubbl/distr/stampa [Place of publication not identified], : John Wiley, 2006 0-470-03535-8 **ISBN** Classificazione 31.70 Disciplina 519.2 Soggetti Probabilities - Data processing **Mathematical Statistics** Mathematics Physical Sciences & Mathematics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Combinatorics -- Probability spaces and counting -- Symmetric spaces Nota di contenuto and conditioning -- Univariate random variables -- Multivariate random variables -- Sums of random variables -- Continuous

-- Multivariate transformations.

univariate random variables -- Joint and conditional random variables

Record Nr. UNINA9910157547003321 Autore Smith Mark A. **Titolo** The Credentials Committee Manual Pubbl/distr/stampa HCPro, a division of BLR **ISBN** 1-68308-076-9 Descrizione fisica 1 online resource (124 p.) Soggetti Medical ethics committees Health services administration Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Get the tools and forms you need to operate an effective credentials Sommario/riassunto committee In The Credentials Committee Manual, former credentials committee member/chair Mark A. Smith, MD, MBA, FACS, provides practical advice on committee structure and duties (both current and future, including data analysis and legal considerations), tables and forms for managing meetings, as well as tools MSPs can use for effective committee operations. All forms are downloadable and customizable. This book provides readers with: What CMS' guidance for unified, integrated medical staff might mean for credentials committees What new and prospective committee members (including APPs) need to know Information on technology's role in streamlining meetings Ways to address the challenges of credentialing telemedicine providers Simulation training techniques Ways to avoid potential legal issues (including negligent credentialing) New credentials committee structures Readers will also learn best practices for compiling and using data in reappointment decisions, navigating credentialing

battles.

considerations for nonphysician practitioners, and preventing turf