1. Record Nr. UNINA990000259330403321 **Autore** Bermant, Anisim Fedorovich **Titolo** A course of mathematical analysis / by Bermant A. F.; translated by D. E. Brown; translation edited by Ian N. Sneddon Pubbl/distr/stampa Oxford [etc.]: Pergamon Press, 1963 Descrizione fisica 2 v.; 23 cm Collana International series of monographs on pure and applied mathematics; 30;44 519 Disciplina 517.00 517.36 Locazione MAS DINAE FI1 MA1 Collocazione MVIII-A-19 MVIII-B-51 09 007-035/2 09 007-035/1 14-059 14-059.001 C-37-(44 C-37-(30 Lingua di pubblicazione Inglese **Formato** Materiale a stampa

Livello bibliografico

Monografia

Record Nr. UNINA9910793465403321 Autore Habash Riadh W. Y. Titolo Professional practice in engineering and computing: preparing for future careers / / authored by Riadh Habash Boca Raton:,: CRC Press, Taylor & Francis Group,, 2019 Pubbl/distr/stampa **ISBN** 0-429-51477-8 0-429-20273-3 0-429-51134-5 Descrizione fisica 1 online resource (414 pages): illustrations (black and white) Disciplina 620.0023 Soggetti Engineering - Vocational guidance Computer science - Vocational guidance Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Knowledge and understanding -- Design for sustainability practice --Project management practice -- Professional practice in artificial intelligent -- Professional and career development. "The book introduces future professional practice concepts and Sommario/riassunto principles. Modules range from professionalism, ethics, law, communication skills, leadership, innovation and entrepreneurship, engineering risk and design safety, design for sustainability, practice and project management, reflective practice, artificial intelligence, and career development. All modules incorporate aspects of moral and

ethics, including the appropriate approaches and pedagogies"--

Record Nr. UNINA9910810578603321 Autore Heilig Markus **Titolo** The thirteenth step: addiction in the age of brain science / / Markus Heilig New York:,: Columbia University Press,, [2015] Pubbl/distr/stampa ©2015 **ISBN** 0-231-53902-9 Descrizione fisica 1 online resource (316 p.) Disciplina 616.86/061 Soggetti Substance abuse - Treatment Brain - Effect of drugs on Neurosciences Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Us and them -- A grocery store that closed -- An entity in its own right -- A chronic, relapsing disorder -- Man or machine? -- Histories. brains, and behaviors -- The pursuit of happiness -- The dark side of addiction -- Rash actions -- Turning on a red light -- Getting the cue -- A strained mind -- Fathers and sons -- Molecular culprits -- Trick or treatment -- Please behave -- Pills for addiction ills -- Pray if you wish, but please take your meds first -- The journey ahead. The past thirty years have witnessed a revolution in the science of Sommario/riassunto addiction, yet we still rely on outdated methods of treatment. Expensive new programs for managing addiction are also flourishing, but since they are not based in science, they offer little benefit to people who cannot afford to lose money or faith in their recovery. Clarifying the cutting-edge science of addiction for both practitioners and general readers. The Thirteenth Step pairs stories of real patients

with explanations of key concepts relating to their illness. A police chief who disappears on the job illustrates the process through which a drug can trigger the brain circuits mediating relapse. One person's effort to find a burrito shack in a foreign city illuminates the reward prediction error signaled by the brain chemical dopamine. With these examples and more, this volume paints a vivid, readable portrait of drug seeking.

escalation, and other aspects of addiction and suggests science-based treatments that promise to improve troubling relapse rates. Merging science and human experience, The Thirteenth Step offers compassionate, valuable answers to anyone who hopes for a better handle on a confounding disease.