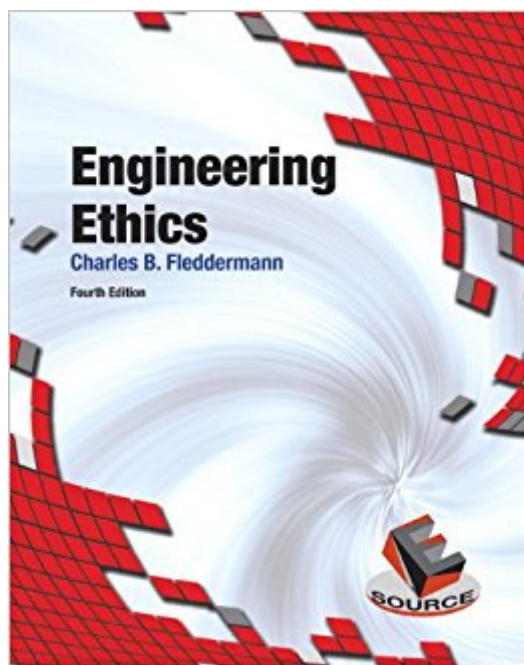


The book was found

Engineering Ethics (4th Edition) (Esource)



Synopsis

Engineering Ethics is ideal for use in undergraduate engineering programs incorporating ethics topics. Engineering Ethics serves as both a textbook and a resource for the study of engineering ethics. It is written to help future engineers be prepared for confronting and resolving ethical dilemmas that they might encounter during their professional careers.

Book Information

Series: Esource

Paperback: 192 pages

Publisher: Pearson; 4 edition (August 14, 2011)

Language: English

ISBN-10: 0132145219

ISBN-13: 978-0132145213

Product Dimensions: 7.8 x 0.5 x 9.9 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 10 customer reviews

Best Sellers Rank: #97,292 in Books (See Top 100 in Books) #91 in Books > Textbooks > Business & Finance > Business Ethics #157 in Books > Science & Math > Technology > Social Aspects #210 in Books > Business & Money > Business Culture > Ethics

Customer Reviews

Very much enjoyed the book and found myself thinking I was glad to have stumbled into it. I don't think I agreed in all cases with his judgments, but I may have been the problem there. Only criticism: much of his instruction was built around the very large, public case histories. The real challenge to engineering ethics are those that arise from the smaller, everyday challenges in workplace culture, personal habits of practice, etc. Would have liked a little more emphasis here.

Rating book it delivery service? Delivery 5* book... just another overpriced textbook. Little to no material contained within that's not common knowledge.

It's a book filled to the brim with case studies. Great for ethics classes, and pretty interesting also. Got it for my PHILOS 1332 class during OSU's May Mester.

I'd give it about 3 and a half stars if I had the option. Decent book, but nothing to write home about.

I like the structure of the book. It has a lot of interesting stories in order to get you to understand. Learned a lot from this book.

This book is cheap to buy and nice to hold on to. Very informative. Good teaching text. Ethics from case studies.

It's easy to read. The case study is very easy to follow. Only bought it b/c of class. Don't imagine anyone wants to read this for fun.

The Book Was In Excellent Condition When Received. Very Useful And Easy To Read Case Studies. Would Recommend Buying And Keeping.

[Download to continue reading...](#)

Engineering Ethics (4th Edition) (Esource) Biomedical Ethics for Engineers: Ethics and Decision Making in Biomedical and Biosystem Engineering (Biomedical Engineering Series) G.Dieter's Li.Schmidt's Engineering 4th (Fourth) edition(Engineering Design (Engineering Series) [Hardcover])(2008) Christian Ethics: A Case Method Approach 4th Edition (New Edition (2nd & Subsequent) / 4th Ed. /) Introduction to Engineering Ethics (Basic Engineering Series and Tools) Dynamics of Structures (4th Edition) (Prentice-Hall International Series in Civil Engineering and Engineering Mechanics) Introduction to Engineering Design, Book 11, 4th Edition: Engineering Skills and Quadcopter Missions Reinforced Concrete: Mechanics and Design (4th Edition) (Civil Engineering and Engineering Mechanics) Concise Guide To Paralegal Ethics, (with Aspen Video Series: Lessons in Ethics), Fourth Edition (Aspen College) Gravity Sanitary Sewer Design and Construction (ASCE Manuals and Reports on Engineering Practice No. 60) (Asce Manuals and Reports on Engineering ... Manual and Reports on Engineering Practice) Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering Introduction to Coastal Engineering and Management (Advanced Series on Ocean Engineering) (Advanced Series on Ocean Engineering (Paperback)) Tissue Engineering II: Basics of Tissue Engineering and Tissue Applications (Advances in Biochemical Engineering/Biotechnology) Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) Engineering Fundamentals: An Introduction to Engineering (Activate Learning with these NEW titles from Engineering!) Biomedical Engineering Principles Of The Bionic Man (Series on Bioengineering & Biomedical Engineering) (Bioengineering & Biomedical Engineering (Paperback)) Principles of

Biomedical Ethics (Principles of Biomedical Ethics (Beauchamp)) Case Studies In Nursing Ethics (Fry, Case Studies in Nursing Ethics) New Perspectives in Healthcare Ethics: An Interdisciplinary and Crosscultural Approach (Basic Ethics in Action) Ethics Across the Professions: A Reader for Professional Ethics

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)