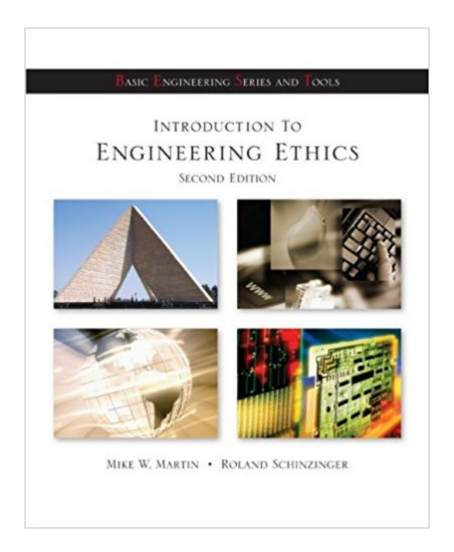


The book was found

Introduction To Engineering Ethics (Basic Engineering Series And Tools)





Synopsis

Introduction to Engineering Ethics provides the background for discussion of the basic issues in engineering ethics. Emphasis is given to the moral problems engineers face in the corporate setting. It places those issues within a philosophical framework, and it seeks to exhibit their social importance and intellectual challenge. The primary goal is to stimulate critical and responsible reflection on moral issues surrounding engineering practice and to provide the conceptual tools necessary for pursuing those issues. Students preparing to function within the engineering profession need to be introduced to the basic issues in engineering ethics.

Book Information

Series: Basic Engineering Series and Tools

Paperback: 288 pages

Publisher: McGraw-Hill Education; 2 edition (February 18, 2009)

Language: English

ISBN-10: 0072483113

ISBN-13: 978-0072483116

Product Dimensions: 7.3 x 0.4 x 9.1 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: 3.6 out of 5 stars 4 customer reviews

Best Sellers Rank: #43,293 in Books (See Top 100 in Books) #46 in Books > Textbooks >

Business & Finance > Business Ethics #89 in Books > Computers & Technology > Programming

> Introductory & Beginning #91 in Books > Business & Money > Business Culture > Ethics

Customer Reviews

Covers the issues with real world samples using actual events that really happened. Easy to read and understand. Nothing theoretical here. Just ethics and morality as it applies to Engineering related careers and events.

As Described with even some helpful highlighting inside.

I bought this as Kindle book and was only able to download this to two computers. All the other books I have bought I have been able to download onto all my devices. I was hoping to reduce the number of books I have to carry around this semester, but I guess I will have to order a paper copy of the book. How many people have only two devices any more?

Book arrived in time and with no marks at all, and the compact book size makes it even more convenient.

Download to continue reading...

Introduction to Engineering Ethics (Basic Engineering Series and Tools) Introduction to Engineering Design and Problem Solving (BEST Basic Engineering Series & Tools) Biomedical Ethics for Engineers: Ethics and Decision Making in Biomedical and Biosystem Engineering (Biomedical Engineering Series) Introduction to Graphics Communications for Engineers (B.E.S.T series) (Basic Engineering Series and Tools) New Perspectives in Healthcare Ethics: An Interdisciplinary and Crosscultural Approach (Basic Ethics in Action) Introduction to Coastal Engineering and Management (Advanced Series on Ocean Engineering) (Advanced Series on Ocean Engineering (Paperback)) Ethics and Animals: An Introduction (Cambridge Applied Ethics) Pocket Book of Technical Writing for Engineers & Scientists (McGraw-Hill's Best: Basic Engineering Series and Tools) Pro Tools 101: An Introduction to Pro Tools 11 (with DVD) (Avid Learning) Pro Tools 101 --An Introduction to Pro Tools 10 (Book & DVD) (Avid Learning) Concise Guide To Paralegal Ethics, (with Aspen Video Series: Lessons in Ethics), Fourth Edition (Aspen College) Introduction to Biomaterials: Basic Theory with Engineering Applications (Cambridge Texts in Biomedical Engineering) Vaccination Ethics and Policy: An Introduction with Readings (Basic Bioethics) Introduction to Regional Economic Development: Major Theories and Basic Analytical Tools Power Tools for Synthesizer Programming: The Ultimate Reference for Sound Design: Second Edition (Power Tools Series) Law, Liability, and Ethics for Medical Office Professionals (Law, Liability, and Ethics Fior Medical Office Professionals) Research Ethics in Exercise, Health and Sports Sciences (Ethics and Sport) Basic Principles and Calculations in Chemical Engineering (8th Edition) (Prentice Hall International Series in the Physical and Chemical Engineering Sciences) Business Ethics: A Jewish Perspective (Library of Jewish Law and Ethics) Engineering Fundamentals: An Introduction to Engineering (Activate Learning with these NEW titles from Engineering!)

Contact Us

DMCA

Privacy

FAQ & Help