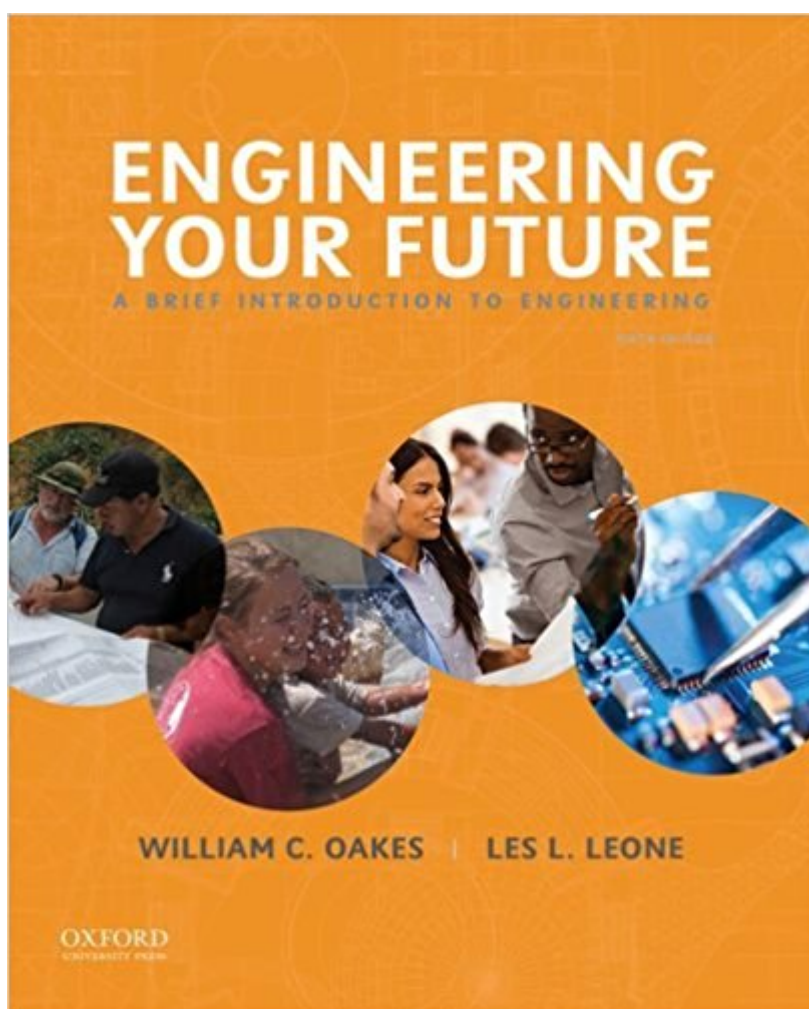


The book was found

Engineering Your Future: A Brief Introduction To Engineering



Synopsis

Engineering Your Future is an authoritative guide to the academic expectations and professional opportunities in engineering, a field that is both academically rigorous and creatively demanding. Today's engineering students are faced with endless career opportunities. This text clarifies those options and directs students down the path to a rewarding career in the engineering field.

Engineering Your Future: A Brief Introduction to Engineering, Sixth Edition, is a concise and inexpensive version of Engineering Your Future: A Comprehensive Introduction to Engineering, Ninth Edition. Containing the eleven most popular chapters from its parent text, this brief version offers the best option for instructors looking for a solid base from which to work while they incorporate outside projects or assignments.

Book Information

Paperback: 416 pages

Publisher: Oxford University Press; 6 edition (December 28, 2016)

Language: English

ISBN-10: 0190279338

ISBN-13: 978-0190279332

Product Dimensions: 9.2 x 0.9 x 7.4 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 7 customer reviews

Best Sellers Rank: #261,263 in Books (See Top 100 in Books) #44 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Nuclear #68 in Books > Engineering & Transportation > Engineering > Mechanical > Hydraulics #1281 in Books > Science & Math > Nature & Ecology > Conservation

Customer Reviews

William C. Oakes, P.E., is Professor of Engineering Education and Director of the EPICS Program at Purdue University. He is also the coauthor of Service-Learning: Engineering in Your Community, Second Edition (OUP, 2013) and a Fellow of the American Society for Engineering Education and National Society of Professional Engineers. Les L. Leone is Assistant Dean Emeritus at the College of Engineering at Michigan State University. He is the recipient of numerous honors and awards from the American Society for Engineering Education.

Good course book used for engineering class

Just needed it for class

Arrived in good condition

Pretty good textbook, it has helped

Purchased for my nephew. He said it was exactly what was needed for class.

Good book

Disappointed that the book doesn't contain any latino contributions to the engineering world.

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

Engineering Your Future: A Brief Introduction to Engineering The Mystery of the Shemitah: The 3,000-Year-Old Mystery That Holds the Secret of America's Future, the World's Future, and Your Future! Engineering Your Future: A Comprehensive Introduction to Engineering Egyptian Mythology: A Basic Brief Introduction to Egyptian Gods, Goddesses and Ancient Mysteries (Basic Brief Introductions) Palm Reading: For Beginners: See the Future in Your Hands (Understanding You and Your Future Book 3) An Invitation to Health: Building Your Future, Brief Edition (Book Only) An Invitation to Health: Building Your Future, Brief Edition (with Personal Wellness Guide) Cults and New Religions: A Brief History (Wiley Blackwell Brief Histories of Religion) Robert's Rules of Order Newly Revised In Brief, 2nd edition (Roberts Rules of Order in Brief) The Slaughterhouse Cases: Case Brief (Court Case Brief) A Brief History of the Druids (The Brief History) A Brief History of Central America (Brief History Of... (Checkmark Books)) A Brief History of Israel**OUT OF PRINT** (Brief History Of... (Checkmark Books)) A Brief History of Egypt (Brief History Of... (Checkmark Books)) A Brief History of Afghanistan (Brief History Of... (Checkmark Books)) A Brief History of the Celts: Brief Histories Introduction to Coastal Engineering and Management (Advanced Series on Ocean Engineering) (Advanced Series on Ocean Engineering (Paperback)) Engineering Fundamentals: An Introduction to Engineering (Activate Learning with these NEW titles from Engineering!) A Brief Introduction to Fluid Mechanics (Mechanical Engineering) Agricultural Engineering and Feeding the Future (Engineering in Action)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)