

The book was found

Study Guide With Lab Manual For Jeffus' Welding: Principles And Applications, 7th





Synopsis

The Study Guide/Lab Manual is designed to reinforce student understanding of the concepts presented in the text. Each chapter starts with a review of the important topics discussed in the chapter. Students can then test their knowledge by answering additional questions. Lab exercises are included in those chapters (as appropriate) to reinforce the primary objectives of the lesson. Artwork and safety precautions are included throughout the manual.

Book Information

Paperback: 656 pages Publisher: Delmar Cengage Learning; 7 edition (May 17, 2011) Language: English ISBN-10: 1111039186 ISBN-13: 978-1111039189 Product Dimensions: 1 x 8 x 10.5 inches Shipping Weight: 2.7 pounds (View shipping rates and policies) Average Customer Review: 3.8 out of 5 stars 17 customer reviews Best Sellers Rank: #211,791 in Books (See Top 100 in Books) #35 in Books > Engineering & Transportation > Engineering > Mechanical > Welding #980 in Books > Business & Money > Job Hunting & Careers > Guides #6728 in Books > Textbooks > Business & Finance

Customer Reviews

Larry Jeffus is a welder with over 55 years of welding experience, and he has his own well-equipped welding shop. In his welding career he has passed many welding certification tests in a wide variety of processes, positions, and on many different material types and thicknesses. Larry has provided welding and professional consulting services locally, nationally, and internationally to major corporations, small businesses, government agencies, schools, colleges, and individuals. He is a Life Member of the American Welding Society. Larry Jeffus has over forty years experience as a dedicated classroom teacher and is the author of several Delmar Cengage Learning welding publications. Prior to retiring from teaching, Professor Jeffus taught at Eastfield College, part of the Dallas County Community, especially in the field of education. He serves on several welding program technical advisory committees and has visited high school, college, and technical campuses in more than forty states and four foreign countries. Professor Jeffus was selected as Outstanding Post-Secondary Technical Educator in the State of Texas by the Texas Technical

Society. Professor Jeffus has served for 12 years as a board member on the Texas Workforce Investment Council in the Texas Governor's office where he works to develop a skilled workforce and bring economic development to the state. He served as a member of the Apprenticeship Project Leadership Team where he helped establish apprenticeship training programs for Texas, and he has made numerous trips to Washington lobbying for vocational and technical education. Larry Jeffus holds a Bachelor of Science Degree and has completed post graduate studies.

The book itself is fine, but DO NOT RENT IT. Your class will require you to fill out pages and pages of it and turn them in. You will either have to go and make copies of each page (tedious and time consuming) or you'll rip out the pages to turn them in. If you do the latter you'll have to buy the book, and guess what? The not so badly priced book (\$50 or so) when you rented it for half that jumps up to over \$100 until the beginning of the next school semester, after you've already been required to return it and you have to pay the difference between the rental price and the now inflated purchase price.

If you are serious about learning how to weld and wish to do it well, then this workbook is necessary. Completing the workbook commits the knowledge in the book to memory. My instructor requires some exercises to be turned in, so buying a used workbook or planning on re-selling this is not practical.

Someday I will re-read this when I'm rich and have all those welding tools I'd like to have.

I use this as my primary source of homework in my classes, and it does a very good job cementing in the lessons.

just what i needed, the book got me right through the class. i passed and got all my certificates.great price.

Gets the job done. I needed it for a class at work.

Basic texts for welders

The lab manual goes along with the text book by the same author. It is a good supplement to the

text to give some practice and additional background into the welding subject matter.

Download to continue reading...

Study Guide with Lab Manual for Jeffus' Welding: Principles and Applications, 7th Lab Values: 82 Must Know Lab Values for Nurses: Easily Pass the NCLEX with Practice Questions & Rationales Included for NCLEX Lab Values Test Success (Lab Values for Nurses, NCLEX Lab Values) Study Guide for Jeffus/Burris' Welding and Metal Fabrication Welding Licensing Exam Study Guide (McGraw-Hill's Welding Licensing Exam Study Guide) Welding: Principles and Applications by unknown 7th (seventh) Edition [Hardcover(2011)] Modern Welding Lab Manual/Workbook Handbook of Structural Welding, Processes, materials and methods used in the welding of major structures, pipelines and process plants. The Welding Business Owner's Hand Book: How to Start, Establish and Grow a Welding or Manufacturing Business The Physics of Welding: International Institute of Welding (Materials Science & Technology Monographs) Student Lab Manual for Argument-Driven Inquiry in Chemistry: Lab Investigations for Grades 9-12 - PB349X2S Lab Manual Experiments in Electricity for Use with Lab-Volt Introduction to Networks v5.0 Lab Manual (Lab Companion) Welding: Principles and Applications, Fifth Edition Welding: Principles and Applications Lab Manual for Dean's Network+ Guide to Networks, 7th The Organic Chem Lab Survival Manual, A Student's Guide to Techniques 7th (seventh) Edition by Zubrick, James W. published by Wiley (2007) Workbook and Lab Manual for Herman's Industrial Motor Control, 7th Lab Manual for Whitman/Johnson/Tomczyk/Silberstein's Refrigeration and Air Conditioning Technology, 7th Investigating Biology Lab Manual (7th Edition) The Home Lab: A Photo Guide for Anatomy Lab Materials

Contact Us

DMCA

Privacy

FAQ & Help