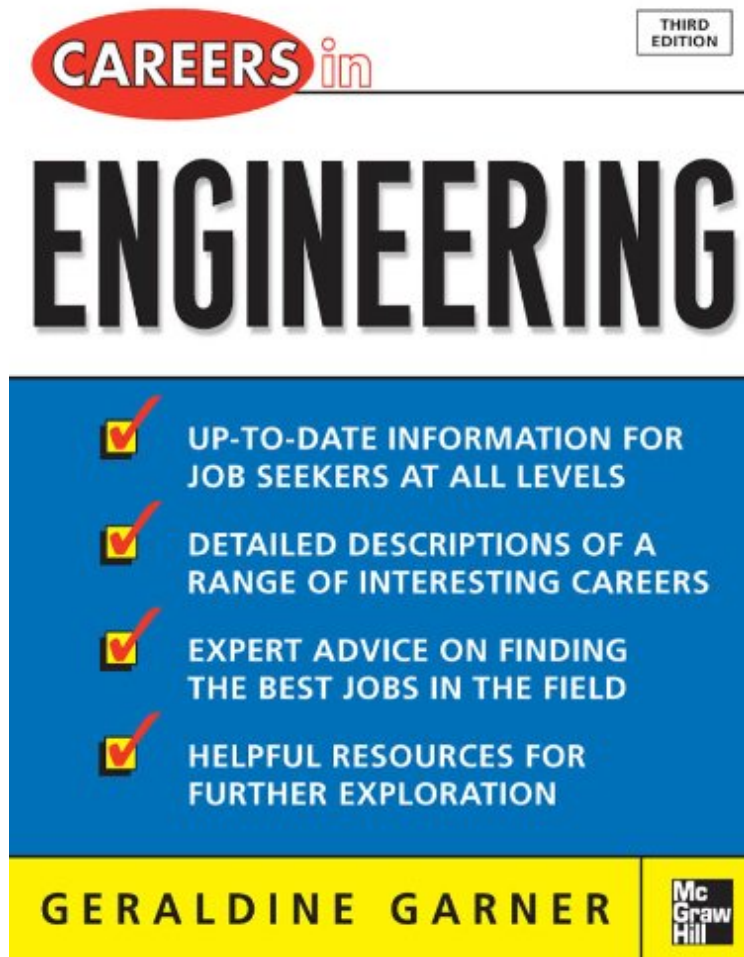


(Ebook free) Careers in Engineering (McGraw-Hill Professional Careers)

Careers in Engineering (McGraw-Hill Professional Careers)

Geraldine Garner

ePub | *DOC | audiobook | ebooks | Download PDF



 Download

 Read Online

#522612 in eBooks 2008-09-18 2008-10-15 File Name: B001GA1SHM | File size: 75.Mb

Geraldine Garner : Careers in Engineering (McGraw-Hill Professional Careers) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Careers in Engineering (McGraw-Hill Professional Careers):

0 of 0 people found the following review helpful. This is a remarkable book that is an excellent primer if you think you might want to become ...By Adam Thomson This is a remarkable book that is an excellent primer if you think you might want to become a professionally certified engineer over time. I have read my copy about three times. The book covered these topics of engineering in a good rudimentary way as follows best I recall; 1st- The history of engineering. 2nd- What exactly do professional engineers do. 3rd- The specialized schooling (prerequisites required) to be able to get into ABET certified engineering schools and alike. 4th- Scholarship/Grant and Loan programs to pay for your education of four to six years. 5th- Complete list of all the 18 main categories of engineering you can study, later broken down into 42 other subcategories of engineering. 6th- Complete list of the 42 or more different professional

engineering associations there are to join, get mentored from or draw from information.7th- List of all ABET and non ABET engineering programs in the US to enroll + List of engineering websites to look into categories of engineering.8th- Indexed alphabetized table of contents on the entire book.If anyone has any other books on careers in engineering to please list them in your review of this book. I found it invaluable.Adam Thomson - Student Member In These Professional Engineering AssociationsSME- Society of Manufacturing EngineersIDSA- Industrial Design Society of America (membership pending)ACS- American Ceramic SocietyNIMS- Nat. Institute of Metalworking Skills (certificate)Earlier memberships in these, ASFD, American Society of Furniture Designers, IWCS, International Wood Collectors Society, FS, The Furniture Society, ACC, American Craft Counciland something else called the Area 51 Club. But honestly after I looked into the flashbulb after I flew over it, I just can't remember who or what I saw there in my fly over. Whatever. It probably wasn't important anyway is what I remember them telling me after they took my picture with that flashbulb thingy. ...It probably wasn't that important to remember anyway.2 of 2 people found the following review helpful. Best Source of Information for Careers in EngineeringBy NikkiMcPursuing a college degree is an important step for any individual wanting to achieve a career in his or her life. Which in that case, is all the more important to be well prepared and fully advised on your chosen career path. Most students fresh out of high school are unaware of all the possibilities and careers available for study at universities and colleges. Without proper research and the "know" of your career choice can cause a feeling of lost and possible decline of interest towards pursuing further education.I will say that everything I ever needed to know about a career in Engineering and more, I have attained through this book. It contains the guidance one needs to start shaping your career path. Provides information on what to expect as far as courses that are predominant in the field and the kind of work an Engineer does. It also has a list of schools in the USA with majors in the field and different resources of organizations that provide more information and help. There is also a list of organizations that provide financial help through scholarships and awards and other advice on how to pay for your education. There is also an in depth look at the many different fields of engineering to choose from.I really enjoyed reading this book and feel even more confident than before about pursuing a career in engineering. Thank you Geraldine O. Garner!0 of 0 people found the following review helpful. Very easy read, gives a great discription of and history ...By Megan StraightVery easy read, gives a great discription of and history of engineering and the different types of engineering careers as well as the different types of engineers.

Engineer a plan for career success! Careers in engineering are tremendously rewarding and offer diverse opportunities. To decide what job route is best for you, you need to develop a clear plan: What will you specialize in? Do you need an advanced degree or certificate? How will you find the right position? Careers in Engineering has the answers. Here, you'll discover all the information you need to find a satisfying and secure job doing what you love. Whether you want to work in chemical, civil, or electronic engineering, this guide will help you: Clearly understand your various career options Find the field best suited for you-from petroleum to aerospace to mechanical engineering Know what to expect when you start out Determine the education and training you'll need to stay ahead of the competition Familiarize yourself with current salaries, benefits, and the prime job prospects

About the AuthorMcGraw-Hill authors represent the leading experts in their fields and are dedicated to improving the lives, careers, and interests of readers worldwide.