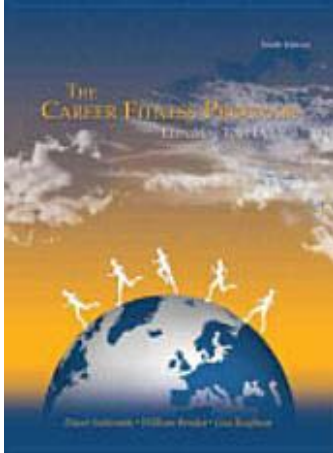


Bridge to Health Sciences

Career Development
CDEV 130

Career Development Text:



Sukiennik, D., Bendat, W., & Raufman, L. (2010). *The Career Fitness Program: Exercising your Options*. (9th Ed.). Upper Saddle Ridge, NJ: Prentice Hall.

ISBN-13 978-0-13-502980-0

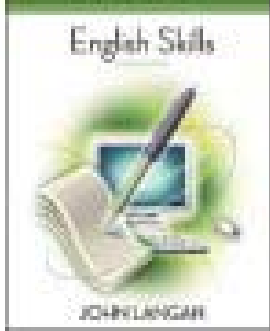
Text Description:

Drawing on 30 years of cutting-edge author expertise, this text helps students of all ages and circumstances to choose, change, or confirm career choices. This best-selling text/workbook shows students how to bridge their idealism with *today's* career realities and economy. It is user-friendly, easy to read, and is suitable for both 2-year and 4-year college students. The organization of the book follows the standard sequence of the career search and decision-making process – Personal Assessment, The World of Work, and The Job Search. This enables the text to be used in short term courses or workshops while still giving students a comprehensive text for a full course and reference. Ready-made online course management resources are also available.

Bridge to Health Sciences

English
ENGL 125

English 125 Text:



Langan, J. (2008). *English Skills*. (9th Ed.). New York, NY: McGraw-Hill Higher Education.

ISBN-13 978-0-07-338410-8

Text Description:

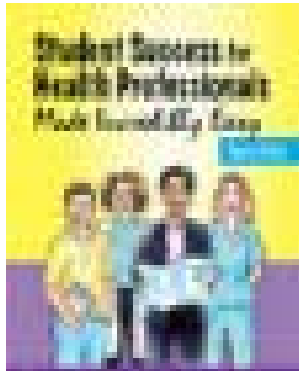
The ninth edition of *English Skills* features John Langan's trademark crystal-clear explanations, along with his range of motivating activities and writing assignments that reinforce the four bases of effective writing: unity, support, coherence, and sentence skills. The new edition adds a variety of exciting new features to John Langan's proven approach, and reinstates much-requested material from previous editions.

Bridge to Health Sciences

Reading

READ 125

English 125 Text:



Olrech, N. (2008). Student Success for Health Professionals Made Incredibly Easy. Baltimore, MD: Lippincott Williams and Wilkins, Wolters Kluwer Health.

ISBN-13 978-0-781-780612

Text Description:

This unique guide shows health professions students how to "win at the game of school." Working with content that is fun and easy to learn, you'll gain the skills needed to succeed in your studies and in your career as a health professional.

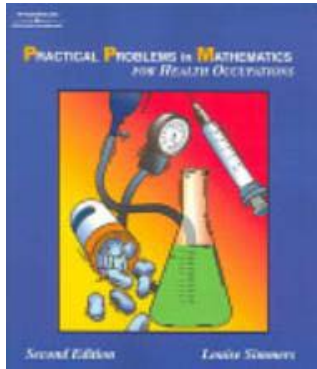
This book introduces you to four main characters: three students and one health professional. You'll easily identify with the challenges these characters face in trying to manage their time, discover their personal learning styles, make the most of their studying, and prepare for tests. By mimicking their actions, you can overcome any obstacle that stands in your way to success.

Bridge to Health Sciences

Math

MATH 124

Math 124 Text:



Simmers, L. (2004). *Practical Problems in Mathematics for Health Occupations*. (2nd Ed.).

Clifton Park, NY: Delmar, Cengage Learning

ISBN-13 978-1-4018-4001-3

Text Description:

This newly revised book provides a strong foundation in the essential math processes that are employed by health occupations workers in all areas of health care. Exercises are presented in a word problem format with concrete examples of how the math process is used in different health care careers. Problems start with simple examples and progress to complex paradigms that induce readers to tackle difficult situations. In addition to basic applications with whole numbers, fractions, and decimals, information is also featured on common graphs, charts, and gauges that are likely to be encountered in the health care field. This edition includes a large portion of coverage that is devoted to problems involving medications, intravenous solutions, and other emulsions