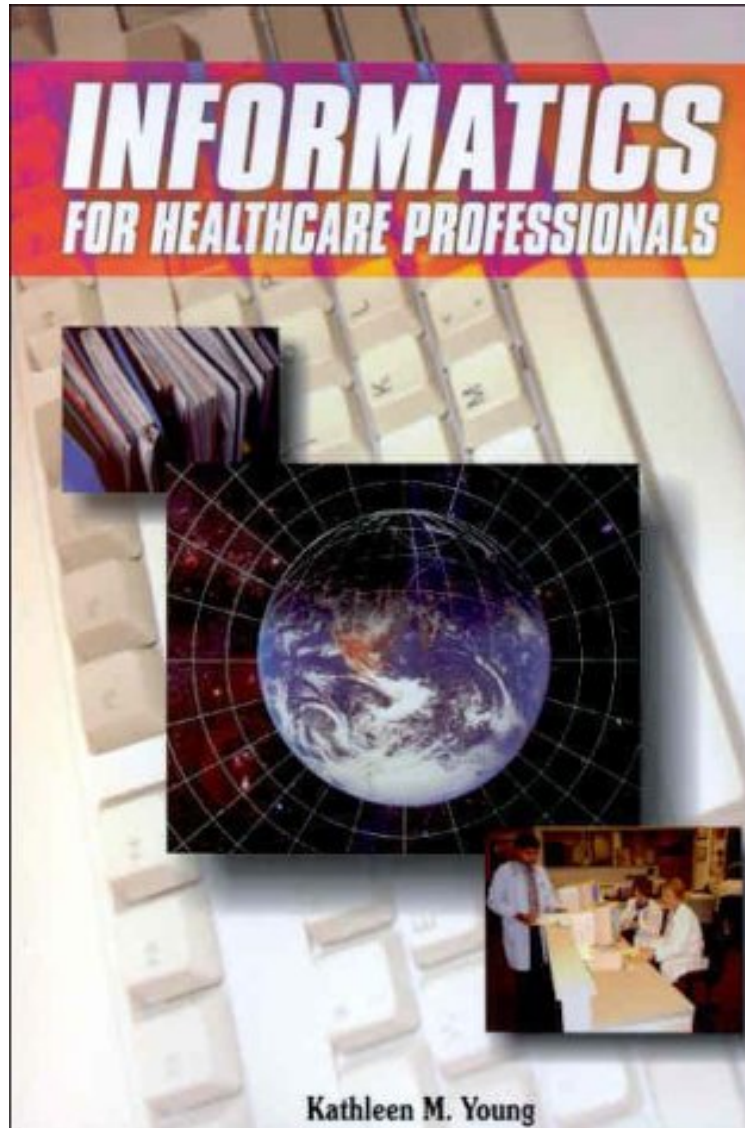


(Read ebook) Informatics for Healthcare Professionals

Informatics for Healthcare Professionals

Kathleen M. Young

*ePub | *DOC | audiobook | ebooks | Download PDF*



[Download](#)

[Read Online](#)

#2365043 in Books F.A. Davis Company 2000-05-22 Original language: English PDF # 1 9.00 x .38 x 6.00l, .93 #File Name: 0803606192282 pages | File size: 63.Mb

Kathleen M. Young : Informatics for Healthcare Professionals before purchasing it in order to gage whether or not it would be worth my time, and all praised Informatics for Healthcare Professionals:

1 of 1 people found the following review helpful. Wonderfully written By Gillian Ford I worked in the USA as a hormonal health educator for nearly 25 years before coming back to live in Australia in 2001. I am a writer and published a book on Women's Health that sold over 30,000 copies in the 1990s. I have just begun a Masters in Health Informatics at Rockhampton University. Starting my studies, I felt as though I was rowing around in circles in heavy

seas, and Kathleen's book was a great help to me by giving the big picture about Health Informatics in the U.S. and global scene. Kathleen's book is written for undergraduates, but I understand it is also being used in postgraduate programs. Kathleen's book is well organized, with helpful case studies, and it is written very clearly. My husband has two Ph.Ds (in other areas) and has written over 20 books. He has had a life-long interest in preventive medicine. He also felt this was a very well written book with a lot of helpful information.0 of 0 people found the following review helpful. easy to followBy Simonshelpful with the course i did, easy to follow0 of 0 people found the following review helpful. Used for BSNBy JodyI used this book to finish my BSN degree. The book came as described and worked great for me to get through the class

Topics covered include needs analysis and system design, change management, legal and ethical issues, telemedicine and distance education, Internet and intranet, and healthcare taxonomy