



Getting into Nursing (2nd Revised edition)

By Karen Elcock

SAGE Publications Ltd. Paperback. Book Condition: new. BRAND NEW, Getting into Nursing (2nd Revised edition), Karen Elcock, This book helps potential nursing students succeed in getting into nursing. It gives practical help on the application process: filling out application forms; passing numeracy and literacy tests; and succeeding at interviews. It also explains what nurses do, what personal qualities are needed and what is involved in nursing training, so applicants can decide whether nursing is really for them. This book has been carefully shaped to answer all of the common questions applicants are likely to have, along with many they will not yet have thought of. It has been updated in light of the recommendations in the Francis Report and covers values-based recruitment, the importance of compassion in practice and considers the needs of non-traditional applicants and mature students. Features of the book include: * practice numeracy and literacy tests to help students face their interview day with confidence * all the information students need given in one place with no need to trawl through countless websites looking for answers to questions * helpful advice on choosing the right course and succeeding in the application * top tips and stories from...



Reviews

The publication is not difficult in go through better to comprehend. I could comprehended everything using this created e publication. Its been designed in an exceptionally easy way in fact it is merely soon after i finished reading through this ebook by which basically transformed me, modify the way i really believe.

-- Taylor Gleason

This publication is definitely not effortless to get going on reading but very fun to learn. It really is writter in simple terms rather than difficult to understand. Its been printed in an extremely simple way and it is merely right after i finished reading through this pdf by which basically changed me, alter the way in my opinion.

-- Scotty Paucek