

*Giving students the leading edge
for college and career success*

McGraw-Hill Education

Nursing School Entrance Exams

NLN PAX-RN • TEAS • PSB-RN • HESI A2

8 practice tests

- Hundreds of sample questions fully explained
- Test-taking tips and strategies
- Career guidance from a nursing professional



**Donation of Books from the People of North Carolina, with
the support of the North Carolina - Moldova Bilateral
Partnership, the U.S. Embassy in Moldova, AO CICD "PHOENIX",
Moldova World Children's Fund and other partners.**



U.S. Embassy Moldova



McGraw-Hill's

NURSING SCHOOL ENTRANCE EXAMS

National League for Nursing Pre-Admission
Examination (NLN PAX-RN) • Test of Essential
Academic Skills (TEAS) • Psychological Services
Bureau (PSB) Nursing School Aptitude
Examination (RN) • Evolve Reach (HESI)
Admission Assessment (A2)

**THOMAS A. EVANGELIST
TAMRA B. ORR
JUDY UNREIN
KATHY A. ZAHLER**

771255



New York | Chicago | San Francisco | Lisbon | London | Madrid | Mexico City |
Milan | New Delhi | San Juan | Seoul | Singapore | Sydney | Toronto

Contents

How to Use This Book	ix
1. Getting Into Nursing School	1
Mary Ann Cantrell, PhD, RN	
What Is a Nurse?	1
Is a Nursing Career Right for You?	2
Advantages and Rewards of a Nursing Career	3
Types of Nursing Education Programs	4
Which Program Is Right for You?	7
The Admissions Process and How to Apply	9
Financial Aid for Nursing Students	10
2. All About the Exams	13
National League for Nursing Pre-Admission Examination (NLN PAX-RN)	14
Test of Essential Academic Skills (TEAS)	17
Psychological Services Bureau (PSB) Nursing School Aptitude Examination (RN)	22
Evolve Reach (HESI) Admission Assessment (A2)	23
3. Setting Up Your Study Plan	29
Create a Plan That Is Right for You	29
Use Time Wisely	31
4. Strategies to Raise Your Score	33
General Test-Taking Strategies	33
Tips for Test Day	35
5. Diagnostic Test	37
Section 1. Verbal Skills	41
Section 2. Reading Comprehension	47
Section 3. Mathematics	51
Section 4. Science	56

Answer Key	61
Explanations	63
6. Verbal Ability	73
Grammar	74
Sentence Structure	83
Spelling	90
Punctuation	93
Vocabulary	98
Answers to Verbal Ability Quizzes	101
7. Reading Comprehension	107
Preparing for Reading Comprehension	107
Types of Reading Comprehension Questions	109
Test-Taking Tips for Reading Comprehension	111
Quizzes and Answers	111
8. Mathematical Ability	133
Integers	134
Computation	136
Exponents	145
Roots	146
Decimals	147
Fractions	149
Percentages	154
Converting Fractions, Decimals, and Percents	154
Mean, Median, and Mode	160
Algebra	161
Charts, Graphs, and Tables	167
Geometry	173
Proportions and Ratios	187
Converting U.S. and Metric Units	191
Applied Math	194
Spatial Relations	198
Solutions	199
9. Science Review	213
Review of Biological Sciences	213
Cell Structure	213
Organ System Anatomy	224
Plants	242

Mendelian Genetics	244
Ecology	246
Diversity of Life	249
Answers to Biological Sciences Quizzes	250
Review of Physical Sciences: Chemistry	253
Scientific Notation and the Metric System	253
Atomic Structure	254
The Periodic Table	259
Bonding	263
Phases of Matter	266
The Mole	269
Solutions	271
Organic Chemistry	274
Acids and Bases	277
Answers to Chemistry Quizzes	281
Review of Physical Sciences: Physics	286
Kinematics	286
Newtonian Mechanics	287
Work and Energy	288
Waves	289
Electricity	291
Answers to Physics Quiz	294
10. Practice Tests	295
Verbal Skills Test 1	297
Verbal Skills Test 2	311
Reading Comprehension Test 1	325
Reading Comprehension Test 2	337
Mathematics Test 1	349
Mathematics Test 2	361
Science Test 1	373
Science Test 2	385
Answer Key	396
Explanations	400