

Order the **NET Study Guide™**

Written by the **NET** test authors

Do Not Settle for Less!

Testtaking Skills

The Study Guide for the Nurse Entrance Test (**NET**), written by the same authors who wrote the **NET**, will help you with specific testtaking strategies.

Answers Your Important Questions

This Study Guide will also answer your most urgent questions:

- What is on the **NET**?
- How can I prepare for this test?

Strict observance of a few simple testtaking guidelines can improve your understanding of what is required on the test, without great effort on your part. For example, numerous investigations have shown that applicants can often save from one-fourth to one-third of the testtaking time if they systemize their efforts in accordance with well-researched *but not well-known* principles of testtaking. The **NET Study Guide™**, consisting of more than 160 pages, will review these principles of testtaking.

Reading and Math Skills

This Study Guide will teach you those reading comprehension and basic mathematics skills that are assessed on the **NET**.

Educational Resources, Inc.
8910 West 62nd Terrace
Shawnee Mission, KS 66202

Written Expression Skills

This review will enhance your grammar, capitalization, spelling skills, and your ability to organize your ideas in a written format.



Practice Tests

The **NET Study Guide™** provides practice tests modeled after the Nurse Entrance Test, which will give you a good idea of the appearance and structure for each of the entrance test's subsections.

Avoid Exam Stress

With the **NET Study Guide™** you will anticipate the **NET** with fewer unknowns and, therefore, less stress and anxiety as you prepare.

Prepare for Your New Career

The **NET Study Guide™** will also improve your basic academic processing skills of math, reading comprehension and written expression which are absolutely essential for success in your nursing career.

***Purchase this Study Guide
by calling (800) 292-2273
or online at www.eriworld.com***

The **NET** Nurse Entrance Test

***Evaluates
Skills Needed for
Success in Nursing School***



Purpose of the NET

Diagnostic Information

The NET provides objective measurements of the following:

- Your *science reading ability* is compared against the level of mastery required for success in a nursing program.
- Your *basic mathematics skills* are measured that are necessary for you in your courses and in your nursing career.
- Your effective *speed in reading* college level material is established.
- Your personal study approach and most effective *learning styles* are identified.
- Your *grammar, capitalization, spelling skills*, and your ability to organize your ideas in a written format are determined.
- Your *basic science vocabulary* for biology, anatomy/physiology, cellular biology, and chemistry is measured.



The NET supports you academically by providing diagnostic information about your basic academic processing skills. The diagnostic report generated by this examination can alert both instructors and counselors to your special needs, so assistance can be given before you experience problems that may tarnish your academic record.

Remember, the NET is not designed to keep you out of a nurse education program. It is designed to identify which of your academic skills must be strengthened before you begin this advanced education.

Purchase your NET Study Guide™
by calling (800) 292-2273
or visiting www.eriworld.com

The Three “Rs”

Sample Science Reading Comprehension Question

Grass is the most stepped-on organism on earth. It creates more energy than an atomic bomb. Just 700 acres of grass gathers from sunlight in one day as much energy as that of the standard atomic bomb or 20,000 tons of explosives. Grass is more valuable than gold and as vital to us as air and sunshine. As a tool against floods, grass is 10,000 times more effective than all the dams built by man.

Based on this paragraph, which statement is true?

- A. Grass is more vital to us than air and sunshine.
- B. Only an atomic bomb creates more energy than grass.
- C. A standard atomic bomb is equal to 20,000 tons of explosives.
- D. Electric power dams are more powerful than grass against flooding.

Answer: C

Sample Mathematical Questions

The NET will give you one minute per question to complete this section. Time yourself, but attempt all the problems. The problems assess fractions, decimals, percentages, number conversions, and basic algebra.

Placing the decimal point in addition

$$.23 + 1.5 + .002 =$$

- A. .75
- B. 1.732
- C. 1.352
- D. 1.372

Answer: B

Calculating the percentage of a whole number

$$60\% \text{ of } 180 =$$

- A. 150
- B. 388
- C. 108
- D. 120

Answer: C



Written Expression Skills

The NET tests your grammar, capitalization, spelling skills, and your ability to organize your ideas in a written format. Your good grasp of the patterns and principles of basic written expression are essential skills for higher education.



Assessment Areas

- Sentence Structure
- Basic Spelling Patterns
- Nominative/Objective Case of Pronouns
- Subject/Verb Agreement
- Capitalization Rules
- Fundamentals of Punctuation