

# ACCUPLACER Testing at **NDSCS**

ACCUPLACER is a computerized adaptive placement testing system that measures skills in mathematics, reading and writing. **The test is not timed.** ACCUPLACER scores are used for **program admission requirements** and **entry-level placement into college-level English and math courses.**

**NDSCS Test Center >> <https://ndscs.edu/testcenter>**

## The Official ACCUPLACER Study App

*FREE interactive sample questions!*

Sign up with a valid email at:

<https://accuplacerpractice.collegeboard.org>

Next-Generation ACCUPLACER

Take Test

History

Logout

Change Test Version ▾

Next-Generation Practice Tests

### Select a Test to Begin



#### Reading

The next-generation ACCUPLACER Reading placement test measures your ability to understand and derive meaning from a range of academic and career-related texts. Some questions will ask you about the informational content of passage(s), while others will ask you about craft and structure or the author's techniques. Questions will sometimes ask you to integrate information and ideas in a related pair of passages. And finally, some questions will ask you to determine the meaning of words and phrases as they are used in context.

In Progress

Learn as You Go

Sample Test

#### Writing

The next-generation ACCUPLACER Writing placement test measures your abilities to revise texts to improve the expression of ideas and to edit texts to follow the conventions of Standard Written English. Some questions will ask you to improve the organization, development, language use in the passage. Other questions will ask you to fix errors in sentence structure, usage, or punctuation.

Learn as You Go

Sample Test

#### Quantitative Reasoning, Algebra, and Statistics

The next-generation ACCUPLACER Quantitative Reasoning, Algebra, and Statistics (QAS) placement test measures your ability level for selected math content. Questions will focus on applying ratios and proportional reasoning, creating linear expressions and equations, graphing linear equations, understanding probability, and interpreting graphical displays. In addition, some questions may present a real-world context that you will need to analyze and solve.

Learn as You Go

Sample Test

“Learn as You Go” tests provides you with an explanation of the correct or incorrect responses. “History” provides a breakdown of skills and your progress on practice tests.