



# What is Praxis Bridge?

- Candidates who fail their Praxis test within 1 SEM of the state's passing score can take a professional learning module instead of retaking the full Praxis test
- Based on the candidate's score, ETS will provide a fully aligned module that matches the area of greatest difficulty.
- The module includes content overview, practice items and a knowledge check designed to affirm their understanding of the material.

# Program Objectives



# Accelerated Path to Certification

- Alternate path to retaking a full Praxis test
- Reduced time to classroom placement
- Low cost, supportive path to classroom readiness

### Data Driven Approach

- Precise identification of content knowledge gaps
- Targeted professional learning modules
- Systematic approach to addressing candidate skill deficiencies

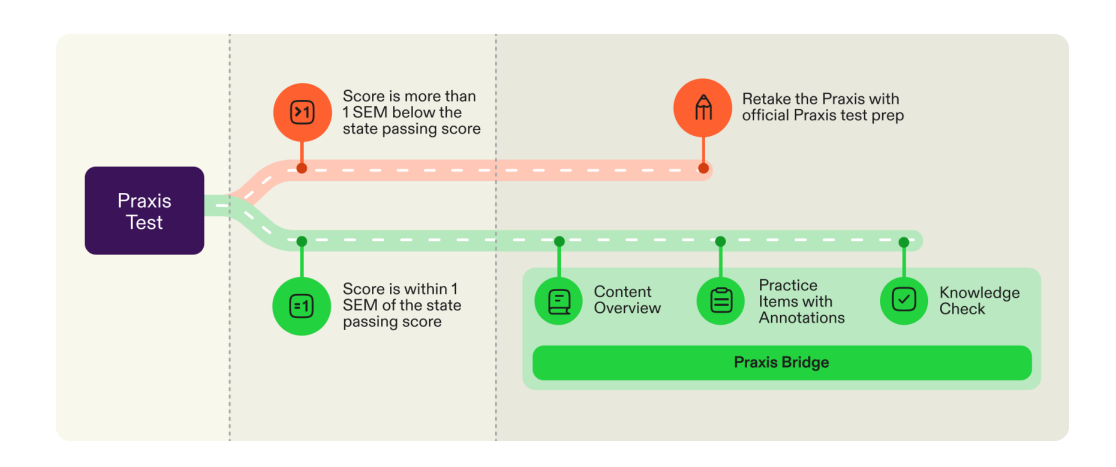
### Ease of Implementation

- Turn-key program integration
- Seamless reporting mechanisms
- Aligned with existing certification frameworks



# Praxis Bridge Flow





# Eligibility & Cost



Praxis Elementary Education 5001 / 7001 series (5901 series) available February 1, 2025

- English Language Arts, Mathematics, Social Studies, and Science
- Note the Teaching Reading 7002 subtest is not yet available



Candidates who nearly passed the Praxis test (within 1 SEM) will be provided an option to complete a professional learning module instead of retaking the full assessment



Price = \$50 per module

## How it works





Eligible candidate will be notified when they receive their scores. The option will be available for purchase in their Praxis account.



Upon completion, candidates will receive a Certificate of Completion.



Candidates will have 6 months from date of purchase to complete the module.



Candidates issued an updated Praxis Score Report within 5 business days that will indicate Alt. Passed for the appropriate subject area test(s).



The asynchronous module can be completed at the candidate's convenience. It takes approximately 45 minutes to complete.



# Future Plans



Test Title	Targeted Deployment
CORE: Reading (5713) CORE: Writing (5723) CORE: Math (5733)	Summer 2025
Teaching Reading (5205/7002) PLT: K-6 (5622) PLT: 7-12 (5624) Special Education: Foundational (5355) ELA: Content Knowledge (5038)	Summer 2025
Math (5165) Social Studies (5581) ESOL (5362) Early Childhood (5025) MS Math (5164) MS ELA (5047) MS Science (5442)	Fall 2025
ParaEdge Elementary Education Redesign	Spring 2026

## Content Outline



### Elementary Education Professional Development Modules

#### **English Language Arts**

- Reading
- Writing, Speaking, and Listening

#### **Mathematics**

- Numbers and Operations
- Algebraic Thinking
- Geometry and Measurement,
   Data, Statistics, and Probability

#### **Social Studies**

- United States History, Government, and Citizenship
- Geography, Anthropology, and Sociology
- World History and Economics

#### Science

- Earth Science
- Life Science
- Physical Science

#### NOTE

## Accommodations will be available:

- Digitally accessible / screen-reader capable
- Closed captioning for audio / video (if applicable)

## Module Overview



### **Content Overview**

Shows sample content designed as a tutorial

- Includes select content sampled from the test specifications in the target domain
- Is designed as an overview, is not exhaustive of the entire domain

#### **Practice Items**

Shows sample items designed to be formative in nature

- Includes items aligned to higher frequency standards in the domain
- Can include glossing of key vocabulary to support understanding
- Includes feedback and explanations for all answer choices
- Includes a general "Hint" and an "I don't know" response to scaffold learning

### Knowledge Check

Serves as final check for understanding

- Includes items aligned to higher frequency standards in the domain
- Does not include hints or learning supports before initial completion
- Must achieve a minimum score of 75-80% to demonstrate mastery on first attempt
  - If 75-80% is not achieved, hints are provided, candidates can revise responses and must then achieve 100%

