

# 2025 Justification for Out-of-Cycle Request

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[70 O.S. § 16-102 \(I\)](#), [70 O.S. § 16-107 \(B\)](#) After the final textbook list is published, the State Textbook Committee may, by a three-fourths majority, determine that unusual or extraordinary circumstances exist in a specific subject area. These circumstances may include, but are not limited to, significant new teaching methods or important discoveries. If the Committee approves the request to proceed with the review process, the publisher may submit a bid following standard procedures. The Committee may then adopt the textbook for the remainder of the adoption period, and local textbook committees may choose to use it.

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**Below** are publisher requests to submit **out-of-cycle materials** for the current evaluation cycle, with each **subject area** listed alongside the **publisher's name**, year of **next review**, and **justification**.

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## Every Child Ready – Early Education (Next Review 2029)

Every Child Ready has recently expanded its reach and has grown to new regions across the country, including West Virginia, Florida, and Louisiana, in 2025. The Every Child Ready standards were recently updated and align with the Oklahoma state standards. This updated alignment was not available during the typical review cycle. Additionally, Every Child Ready has expanded professional learning offerings included for all curriculum users and has produced a print companion to complement the adaptive online curriculum content. With 20 years of demonstrated improvement of Kindergarten readiness skills, we believe Every Child Ready is an excellent option for Oklahoma pre-K classrooms. View the updated, aligned standards and more state-specific alignment on our website.

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## Pearson – Computer Science (Next Review 2027)

Pearson Education submits the following materials for consideration in the 2025-2026 Oklahoma Social Studies Adoption as Out-of-Cycle Subjects.

### Computer Science: A Problem-Solving Approach, Emergent Learning, 1st Edition © 2024

- 9780138043070 Student Edition (HS Hardcover)
- 9780138046491 Student Edition + 1-year digital access
- 9780138046521 Student Edition + 6-year digital access
- 9780138043186 1-year digital access • 9780138238193 6-year digital access
- 9780138043094 Teacher Edition

### Principles of Web Design, Emergent Learning, 1st Edition © 2024

- 9780138171872 Student Edition (HS Hardcover)
- 9780138171803 Student Edition + 1-year digital access
- 9780138171827 Student Edition + 6-year digital access
- 9780138171834 1-year digital access
- 9780138171704 6-year digital access
- 9780138171933 Teacher Edition

Pearson Education was unable to bid these titles in the initial adoption because they were previously sold by Savvas. That contract ended October 1, 2024, and Pearson is pleased to present these for out-of-cycle adoption. Both of these programs have new editions which will position Pearson to better serve the Oklahoma students taking Computer Science and Web Design courses. Thank you for your consideration.

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