Mastering the New Science **TEKS**



Designed for Texas educators by Texas educators, Mastering the New Science TEKS is a self-paced course that equips teachers in grades 3–8 to effectively teach the new Texas science standards.

With a focus on inquiry-based teaching and personalized learning strategies, this course supports teachers as they gain a solid understanding of the new standards and expectations for mastery on the STAAR test.

DETAILS

15 CPE credits Self-paced, 15 hours \$300 per participant

COURSE OBJECTIVES

- Gain a comprehensive understanding of the new science TEKS in grades 3-8
- Explore blended learning techniques for personalizing instruction
- Learn how to plan engaging inquiry-based lessons with any curriculum
- Create and analyze high-quality 5E lessons
- Develop a personalized action plan for your science classroom

COURSE FEATURES

- Personalized and prompt feedback on all job-embedded work products
- Access to tutorials and exemplar 5E lesson plans from current master science teachers in Texas
- Access to the UTeach PD Blended Learning Resource Library and online educator community

UTeach Professional Development

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