

## Professional Learning Workshops from *Phenomenon Science Education*



Texas-Focused Workshops on Phenomena and the New TEKS	Length	Format
<b><i>Introduction to Phenomena for TEKS</i></b> A first-touch exploration of the new TEKS and the use of TEKS-aligned real-world science phenomena to focus student-centered classroom activities	8 hours	In-Person or Online
<b><i>TEKS and Phenomena I: Evaluating Classroom Activities</i></b> A detailed study of making phenomenon-based, TEKS-aligned activities and lessons work in your student-centered classroom	16 hours	In-Person or Online
<b><i>TEKS and Phenomena II: Writing Classroom Assessments</i></b> A detailed study of phenomenon-based classroom assessments aligned to the new TEKS	16 hours	In-Person or Online
<b><i>TEKS and Phenomena Bundle</i></b> We can bundle <i>Introduction to Phenomena for TEKS</i> together with <i>TEKS and Phenomena I</i> to create a three-day combined session.	24 hours	In-Person
<b><i>Writing Classroom Activities to the New TEKS</i></b> A writing workshop providing instruction and practice in the design of phenomenon-based classroom activities aligned to the new TEKS	40 hours	In-Person
<b><i>Writing Assessments to the New TEKS</i></b> A writing workshop providing instruction and practice in the design of phenomenon-based performance task assessments aligned to the new TEKS, at both the classroom formative and summative levels	40 hours	In-Person

<https://www.phenomenon.science/standards-and-phenomena-courses-texas>

Contact us to schedule a workshop: [josh@phenomenon.science](mailto:josh@phenomenon.science)