

## **Professional Learning**

The following information is intended to assist LEAs during their local review and adoption process. The information in this form relates to the *Additional Information* section of the rubric and is not scored. One form will suffice for all grade levels if the information stays the same. All fields with an asterisk are required.

Publisher*	Savvas Learning Company		
Program Title*	Texas Experience Science		
Subject Area*	Science	Course/Grade Levels*	K-8

**Introductory Session:** Please complete the questions below as they apply to your recommended introductory professional development session(s) for a district that has adopted your materials. Information should apply to the minimum level needed for strong implementation of materials.

**Duration (hours)\*** 

2 hours

Cost per teacher\*

N/A -See other specifications

In-person or virtual\*

In person, virtual and asynchronous course options

Other specifications\*

All educators and leaders will have access to an introductory session, Savvas' program activation asynchronous webbased course. This course was built to be of use anytime, on-your-time, and is available free for all users. We also offer virtual and in person program activation sessions that vary in duration based on the school/district needs. Cost vary based on duration and modality from \$0-\$3450 per session.

**Ongoing/Follow-Up Session(s):** Please complete the questions below as they apply to your recommended ongoing/follow-up professional development sessions for a district that has adopted your materials. Information applies to the minimum level needed for strong implementation of materials.

**Duration (hours)\*** 

Up to 6 hours\*

\*Duration varies based on school/district request

Cost per teacher\*

N/A -See other specifications

In-person or virtual\*

In person, virtual and asynchronous course options

Other specifications\*

We offer a robust professional learning pathway that includes PD for both teachers and administrators ranging from implementation and planning supports, PD Workshops, as well as job-embedded supports. Follow up sessions include topics such as the Science and Engineering Practices, Student Scientific Inquiry and Assessing for Science Learning available for educators, facilitators and leadership teams. Costs vary based on duration and modality from \$700-\$3,650 per session.

**Coaching/Consulting Options:** Please complete the questions below as they apply to any personalized coaching or consulting options available.

Is coaching available for teacher implementing your materials? If yes, please describe.\*

With Savvas' Job-Embedded Services, we provide coaching, modeling, observation and feedback using the continuous improvement approach of anchored learning cycles. We also offer support developing learning lab classrooms and lead teachers.

Is coaching available for school leadership and district staff implementing your materials? If yes, please describe.\*

We provide leadership coaching at the school and district level through conducting focus visits and ongoing progress monitoring, which can be used to develop instructional goals tied to student outcomes and norm leadership expectations for how a targeted focus area looks and sounds in daily student learning. We provide administration PD sessions virtually and onsite, and will meet with district leadership teams to review implementation progress.