

Professional Learning

Intro 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)	3 hours
Cost (per teacher)	\$32 per teacher
In person or virtual	in person (onsite)
Other specifications	PD available only as a package of \$1600 for up to 50 attendees

Ongoing/Follow-Up Training: 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 3 hours
Cost (per teacher)	\$32 per teacher
In person or virtual	in person (onsite) or virtual (webinar)
Other specifications	Custom PD available as a package of \$1600 for up to 50 attendees based on needs assessment of the district/school.

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

Is coaching available for teachers implementing your materials? If yes, please describe.	<p>Yes, STEMscopes School Success supports schools and districts in building their professional capacity by providing differentiated professional development solutions that meet the needs of leaders and teachers in supporting their unique school populations. We believe in working collaboratively with our partner schools to understand, not only the demographics of the students served, but the unique circumstances of each school, and the specific needs of the educators. We also commit to building upon the strengths that already exist within each school setting.</p> <p>The instructional approach employed by School Success for professional development includes:</p>
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	<ul style="list-style-type: none"> ● Focusing on capacity building ● Starting where people are with their content knowledge and teaching practices ● Ensuring that professional development is relevant and work-embedded ● Working with existing curriculum and resources <p>In addition to large-group professional learning sessions, we are proud to offer classroom coaching that can include the following:</p> <ul style="list-style-type: none"> ● Lesson planning ● Data mining/goal setting ● Model teaching ● (1) I teach-you observe (2) Debrief (3) You teach-I observe (4) Debrief
<p>Is coaching available for school leadership and district staff implementing your materials? If yes, please describe.</p>	<p>The success of a STEM program requires support at several levels: district administration, campus administration, STEM lead teachers/coaches and classroom teachers. We offer professional learning to all four levels of leaders in order to build consistency and sustainable success. The following services are currently offered to the following levels of leadership, but are adjusted based on the specific needs of the learner:</p> <p>District Administrator</p> <ul style="list-style-type: none"> ● NISE District Certification (NCSE-D) ● School Success Science and Engineering Practices Assessment with district results ● Data Mining and Goal Setting (district data) ● Consulting <p>Campus Administrator</p> <ul style="list-style-type: none"> ● NISE Campus Certification (NSCE) ● School Success Science and Engineering Practice Assessment with campus results ● Data Mining and Goal Setting (campus data) <p>Lead Teacher/STEM Coach</p> <ul style="list-style-type: none"> ● NISE STEM Teacher Certificate (NCST) ● School Success Science and Engineering Practices Assessment (classroom/campus results) ● Classroom coaching ● Data mining and lesson planning ● Best practices professional learning sessions



- Online STEM Micro-certificate courses

Classroom Teacher

- NISE STEM Teacher Certificate (NCST)
- School Success Science and Engineering Practices Assessment (classroom results)
- Classroom coaching
- Model lessons
- Lesson planning
- Best practices professional learning sessions
- Online STEM Micro-certificate courses