



# Imagine Science Corner™ Professional Development

Craft a PD package that adapts for each site or to share across the district

Choose from our virtual webinars or onsite workshops, which can be purchased independently of packages.

	Foundational Webinar Package	Comprehensive Webinar Package	Foundational Onsite Package	Comprehensive Onsite Package
Modality	Virtual	Virtual	Onsite	Onsite
Participants	Up to 40	Up to 40	Up to 40	Up to 40
Sessions	4 sessions	8 sessions	2 onsite days (4 sessions)	4 onsite days (8 sessions)

## Three levels of sessions available



### LEADING WITH SUCCESS

for Administrators

Prepare, guide, and support leaders throughout their implementation with essential set up and management tasks. Focus on program fidelity using data to monitor and track engagement, progress, achievement, and growth over time.



### GETTING STARTED WORKSHOPS FOR EDUCATORS

for Educators

Educators build a solid foundation of product knowledge and features through hands-on practice and walk away with key tools to launch and support program success.



### TARGETED SUPPORT

for All

Strategically tailored sessions support educators at point of use and align to a needs analysis.

## LEADING WITH SUCCESS

Audience: Administrators

Session Title	Description
<b>Best Practices to Lead with Success</b>	Prepare leaders with everything needed to jump-start and lead a successful implementation of Imagine Science Corner. Leaders will learn about the foundations of the 4Cs of STEM and implementation models tailored to the individual school or district. They will dive into their success plan, learn about key management tasks for the first 30 days, and plan for program launch. Best practices for the first 60 and 90 days include guidance for using Imagine Science Corner with fidelity, monitoring progress and tracking achievement data, and celebrating students.

## GETTING STARTED WORKSHOPS

Audience: Educators

Session Title	Description
<b>Getting Started with Imagine Science Corner</b>	Build a solid understanding of Imagine Science Corner's essential features through an exploration of the student and educator experiences. Participants will learn how to improve student understanding, increase scientific discourse, reinforce the 4Cs of STEM, and create custom pathways. Participants will discover best practices for assigning and monitoring student progress.
<b>Best Practices with Reports and Data</b>	Dive into engagement, progress, and achievement metrics. Participants will discover key reports, learn how to identify learning gaps in both group and individual data, and leave equipped with monitoring strategies and steps for student goal setting.

## TARGETED SUPPORT

Audience: All

Session Title	Description
<b>Best Practices with Assignment Builder</b>	Help educators plan and build assignments to deliver content to support classroom instruction, reinforce skills, or for additional practice. Educators will learn the process and get hands-on exploring lessons and building assignments. Participants will discover best practices for assigning and monitoring student progress with teacher-assigned content.
<b>Best Practices with Project-Based Learning</b>	Help educators plan, manage, and assess project-based lessons. Educators will learn where to find teacher and student resources and get hands-on exploring project-based lessons. Participants will experience project-based lessons from the student perspective and discover best practices for assigning and monitoring student progress.
<b>Coaching with Offline Lesson Resources</b>	Dive deeper into Imagine Science Corner's offline resources and how they can be used in the classroom. Through coaching and modeling, teachers will plan the use of offline resources for a lesson and discover best practices for lesson reflection.
<b>Customized Office Hours with Tailored Support</b>	Address questions that teachers or leaders have at each stage of your implementation. We tailor sessions to site- or classroom-level topics and issues, support new users, and dive into new features, all to ensure educators are set up for success.  Topics can include: <ul style="list-style-type: none"><li>• STEM in the Classroom Using Imagine MyPath Math and Imagine Science Corner</li><li>• Best Practices with Content Delivery Types</li><li>• Best Practices with Class and Student Data &amp; Actions</li><li>• Best Practices with Data Reports &amp; Analysis</li></ul>

**Our PD specialists will partner with you to tailor sessions to your implementation goals.**