



Professional Development Series: Learning on Demand for Galileo® Pre-K Online Users

Provided by Assessment Technology, Incorporated Professional Development Department
Learning on Demand recorded sessions and live sessions are complimentary

The Assessment Technology, Incorporated (ATI) Professional Development Department offers Learning on Demand sessions to assist educators in becoming proficient users of Galileo Pre-K Online technology with the goal of enhancing children learning.

Live Learning on Demand Sessions for Galileo Users

To register for any of the following live sessions, contact us at ProfessionalDevelopment@ati-online.com or [register on the "Upcoming" tab](#).

Reports Overview for Administrators-Monitoring Tools ← *with updated tips*

Date: Tuesday, May 23

Time: 1:00-2:00 pm EDT / 10:00-11:00 am MST

Audience: Program administrators responsible for overseeing the Galileo system

Description: This session walks participants through the tools that can aid in monitoring user activity, data entry, parental usage, and outcomes.

Determining and Documenting Child Growth ← *with updated tips*

Date: Friday, June 9

Time: 1:00-1:45 pm EDT / 10:00-10:45 am MST

Audience: Administrators responsible for interpreting and monitoring children's progress

Description: This session explores the topic of child growth and the ways that Galileo can help programs document the progress children have made over the course of the program year. Participants will become familiar with ATI's research on child growth and learn about the different ways growth may be reported out in the application.

Assessment and Curriculum Fidelity Tool ← **NEW**

Date: Wednesday, July 12

Time: 1:00-1:30 pm EDT / 10:00-10:30 am MST

Audience: Agency-level program administrators or personnel responsible for implementing the Galileo's Curriculum tools

Description: Successful implementation of Galileo's curriculum occurs when programs are able to help improve outcomes for every child. ATI's *Assessment and Curriculum Fidelity Tool* provides the observer and educator guidance on effectively implementing Galileo Pre-K Online. This session walks participants through the use of the Galileo Pre-K Online: *Assessment and Curriculum Fidelity Tool* to assist in the provision of support, feedback, and supervision for the continuous improvement of curricula implementation.

Managing Child Enrollment ← *with updated tips*

Date: Wednesday, September 13

Time: 1:00-1:45 pm EDT / 10:00-10:45 am MST

Audience: Data entry, IT, or administrators responsible for managing the entering and enrolling of children into the Galileo system

Description: This session walks participants through manually adding, enrolling, and dropping children into the Galileo system. Additionally, participants learn how to search for children and how to handle duplicate entries.

Initial Observations for the New Program Year ← *with updated tips*

Date: Thursday, September 21

Time: 4:00-4:45 pm EDT / 1:00-1:45 pm MST

Audience: Teachers, teacher aides, and administrators responsible for documenting or overseeing the documenting of child observations

Description: This session walks participants through the process of establishing a baseline assessment for new children at the beginning of the year, and saving initial observations for a returning child using the *Observations by Child* page.

Recorded Learning on Demand Sessions for Galileo Users Available Now in the Galileo Help Files and the Professional Development Forum

For information on how to join the Forum, contact ATI at ProfessionalDevelopment@ati-online.com.

Acuscreen Developmental Assessment
Agency-Created Custom Child Forms
An Overview of Galileo Pre-K Online
Are Your Children Ready for School?
Completing Forms
Development Profile Reports
Galileo Parental Toolkit for Spanish-Speaking
Parents
Implementing Galileo for New Users
Implementing Galileo for Returning Users (Annual
Data Setup)

Linking Assessment to Lesson Planning
Managing Libraries
Observational Records
Online Reporters
Outcomes Analysis Report
Progress Reports
Using Galileo's Model Curriculum
Using the Galileo G3 Assessment Scales
Entering Ongoing Observations
Anecdotal Notes
Getting Ready for Parent-Teacher Conferences