

Star and FAST Data Webinar Calendar 2024-2025 (PM2)

Assessment, Accountability & Research is excited to bring you a webinar series focused on just-in-time use of Star and FAST data in the classroom. To earn component points while you learn, attend the live session hosted on Microsoft Teams. All you need is an internet connection or the Microsoft Teams app on your mobile device. Enroll on PLN to receive an email with session access information. After each live webinar, session recordings will be posted on the FAST Canvas site as a resource for all staff.

If you have any questions, please contact Lauren Hansell at hanselll@pcsb.org.

Webinar Calendar

Session Title	Session Description	Session Date	Session Time	PLN# Section #
Understanding Student Progress in FAST Grades 3-10 Audience: Teachers Grades 3-10	<ul style="list-style-type: none"> Learn how to understand student progress using FAST data for Grades 3-10 to adjust instruction. 	Tuesday January 7	4:30 pm (1 hour)	PLN: 33726
				Section: 130096
Understanding Student Growth with Star Grades VPK-2 Audience: Teachers Grades VPK-2	<ul style="list-style-type: none"> Learn how to analyze growth and achievement data simultaneously to make instructional decisions. Begin to categorize growth as low, typical or high using SGP. 	Monday January 13	4:00 pm (1 hour)	Section: 130096
				Section: 130002
Goal Setting: Student Data Chats and Parent Conferences with FAST for Grades 3-10 Audience: Teachers Grades 3-10	<ul style="list-style-type: none"> Learn how to set reasonable student goals and action plans—improve student data chats for grades 3-10. Learn how to share information with parents during parent/teacher conferences. 	Tuesday January 14	4:30 pm (1 hour)	PLN: 33726
				Section: 130105

* Please note dates and times are subject to change

Session Title	Session Description	Session Date	Session Time	PLN# Section #
Instructional Planning with FAST for Grades 3-10 Audience: Teachers Grades 3-10	<ul style="list-style-type: none"> Learn how to set-up student groups and differentiate instruction using FAST data for grades 3-10. 	Tuesday January 21	4:30 pm (1 hour)	PLN: 33726
				Section: 130117
Instructional Planning with Star Grades VPK-2 Audience: Teachers Grades VPK-2	<ul style="list-style-type: none"> Understand how recommended skills for students are identified by using manage groups and instructional planning reports. Use data and resources as tools for planning instruction with the use of Record Book - Nearpod activities and the Standards Mastery Report. 	Wednesday January 22	4:00 pm (1 hour)	PLN: 33726
				Section: 130003
Goal Setting: Student Data Chats and Parent Conferences with Star Grades VPK -2 Audience: Teachers Grades VPK -2	<ul style="list-style-type: none"> Learn how to set reasonable student goals and action plans using manage goals and instructional planning report. Learn how to prepare for data conversations with parents and students by reviewing and interpreting Star data. 	Thursday January 23	4:00 pm (1 hour)	PLN: 33726
				Section: 130005

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FAST/STAR In-Person Workshops

FAST Workshops (Grades 3-10):

Course #: 33728

Throughout this hands-on training, participants will explore the intricacies of gathering and analyzing FAST data, empowering them to make informed decisions that drive classroom success. By delving into their students' performance metrics, educators gain valuable insights into individual learning needs and overall progress. This workshop equips participants with practical skills to interpret data effectively, fostering a data-driven approach to teaching that enhances student outcomes. Join us in unlocking the potential of data to support student growth like never before. This course does not provide a stipend only Trade.

FAST Workshop Progress Monitoring 2

Date: Thursday January 9

Time: 5-7 pm

Location: Admin Bldg. Room: ABC203

Section #: 130267

Renaissance Star Workshop (Grades VPK-2):

Course #: 33732

This training offers participants hands-on experience in collecting and analyzing STAR data, a crucial tool for understanding student academic progress. By immersing themselves in this data-driven approach, educators gain insights into individual student strengths and areas needing improvement. The workshop empowers teachers to customize instructional strategies based on STAR assessment results, ensuring targeted interventions that enhance learning outcomes. Join us in harnessing the power of STAR data to cultivate a more responsive and effective teaching environment. This course does not provide a Stipend only Trade.

Star Workshop Progress Monitoring 2

Date: Thursday January 16

Time: 5-7 pm

Location: Admin Bldg. Room: ABC203

Section #: 130272

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