

MEMORANDUM

TO: District Superintendents
Principals
Instructional Leaders

FROM: Kristi D. Austin, PhD
Director, Office of Assessment and Standards

DATE: March 18, 2025

RE: Math Standards Team Professional Learning Offerings Spring and Summer 2025

The Office of Assessment and Standards Math Standards Team is excited to offer Office Hours and Webinars for Spring 2025 and face-to-face professional learning opportunities for Summer 2025.

OFFICE HOURS INFORMATION

The Office Hour sessions are designed for math teachers. Each session will begin with 15 minutes of facilitated learning centered around the changes in the math strands using one of the new math resources. Following the learning, there will be dedicated time to answer pre-submitted questions. Please limit submitted questions to the topics of math standards or instruction. Sessions will be tailored for elementary, middle, and secondary math teachers.

Elementary Office Hours	Middle Level Office Hours	Secondary Office Hours
March 25, 2025 3:00 p.m.-3:45 p.m. Topic-There's a High Probability of Learning about Content Shifts and Gaps March 25th ES Registration	March 25, 2025 3:30 p.m.-4:15 p.m. Topic-Exploring DPSR with an Emphasis on Shifts and Gaps March 25th MS Registration	March 25, 2025 4:00 p.m.-4:45 p.m. Topic-Why the Shift to Geometry with Statistics First? March 25th HS Registration
April 29, 2025 3:00 p.m.-3:45 p.m. Topic-The Vertical Alignment Helps Us Function April 29th ES Registration	April 29, 2025 3:00 p.m.-4:15 p.m. Topic- Exploring PAFR using the Vertical Alignment April 29th MS Registration	April 29, 2025 4:00 p.m.-4:45 p.m. Topic-Geometry with Statistics April 29th HS Registration

Elementary Office Hours	Middle Level Office Hours	Secondary Office Hours
May 27, 2025 3:00 p.m.-3:45 p.m. Topic- The Horizontal Alignment is Immeasurably Helpful May 27th ES Registration	May 27, 2025 3:30 p.m.-4:15 p.m. Topic-Exploring MGSR using the Horizontal Alignment May 27th MS Registration	May 27, 2025 4:00 p.m.-4:45 p.m. Topic-No More Probability & Statistics: What Do We Do Now? May 27th HS Registration

WEBINARS FOR GEOMETRY WITH STATISTICS

These webinars will highlight specific standards and indicators to share conceptual strategies for middle and high school teachers. The same webinar will be offered twice. Live attendees can earn 1 hour of SCDE Activity Renewal Credit. Please only register for one of the webinar times. Please use the links below to register for the morning or afternoon session. The recorded session will be posted after the sessions have concluded.

March	April	May
March 31, 2025 Topic-Concrete Geometry with Statistics, what is it? Registration for 9:30 a.m.-10:30 a.m. Registration for 4 p.m.-5 p.m.	April 15, 2025 Topic-Unions, Intersections, Complements (GS.DPSR.3) Registration for 9:30 a.m.-10:30 a.m. Registration for 4 p.m.-5 p.m.	May 8, 2025 Topic-Angles, Angles, Angles (GS.MGSR.5.1) Registration for 9:30 a.m.-10:30 a.m. Registration for 4 p.m.-5 p.m.
	April 28, 2025 9:30-10:30 and 4:00-5:00 Topic-Correlation vs. Causation (GS.DPSR.2) Registration for 9:30 a.m.-10:30 a.m. Registration for 4 p.m.-5 p.m.	May 22, 2025 9:30 a.m.-10:30 a.m. and 4:00 p.m.-5:00 p.m. Topic-Points on a Number Line (GS.NR.1) Registration for 9:30 a.m.-10:30 a.m. Registration for 4 p.m.-5 p.m.

SUMMER PLOs

The Office of Assessment and Standards is excited to offer free professional workshops for **secondary mathematics teachers, coaches, and instructional leaders**. Sessions will consist of face-to-face experiences to focus on the *2025 South Carolina College- and Career-Ready Mathematics Standards* for specific courses. See the chart below for information about the workshop offerings. Notice, the Geometry with Statistics workshop will be a two-day session.

All face-to-face sessions will begin promptly at 9:00 a.m. and conclude by 4:00 p.m. with a one-hour lunch break. Participants should plan to arrive between 8:30 a.m. and 8:45 a.m. to check in. Each participant will receive 6 recertification credits per day of session attendance. The [registration form](#) must be submitted in advance. Space is limited. Attendance will be confirmed via email two weeks before the workshop date.

Geometry with Statistics	Reasoning in Mathematics	Applications and Modeling
April 16-17, 2025 Training Center at the District Office 2233 Deerfield Dr. Fort Mill, SC 29715 Audience: Middle and High	June 12, 2025 SCDE Agency Building 849 Learning Lane, West Columbia, SC 29172 Room A111 Audience: High School	June 13, 2025 SCDE Agency Building 849 Learning Lane, West Columbia, SC 29172 Room A111 Audience: High School
May 29-30, 2025 Woolard Technology Center, 70 Innovation Way, Camden, SC Audience: Middle and High		
June 10-11, 2025 SCDE Agency Building 849 Learning Way, West Columbia, SC 29172 Room A111 Audience: Middle and High		

For more information about elementary office hours please contact Chandra Hall at cdhall@ed.sc.gov or Kelly Skaggs at kskaggs@ed.sc.gov. For more information about middle level office hours, webinars, or professional learning opportunities please contact Dawn Hood at dbhood@ed.sc.gov. For more information about secondary office hours, webinars, or professional learning please contact Janelle Wilson Mills at jcwilson@ed.sc.gov or Lorraine Jackman at ljjackman@ed.sc.gov.