

Program or Professional Learning Opportunity	Tier supported	Partner District Initiative or Specialized Instruction	Format of Professional Learning	Who will present?	Potential Dates/Timeframe	Persons to be trained	Mandatory/Optional	Additional Information
ex. Wilson Reading Systems	3	Specialized Instruction	year long training process	Literacy support	year long	Special Education Teacher A, B, C	Mandatory	Wilson trainers will provide dates and locations
NCI	1	SI	1 1/2 days or 1/2 day refresher	TBD?	August (All staff (SSD) + key VP Team	Mandatory	
Para Training (Universal Supports, fading supports, visuals)	3	SI	in person, coaching throughout year	Kristin Mestdagh (IC)	3 hours, in person, on FULL PD Sept. 23 (F); Nov 8 (T); Feb 17 (F)	TAs (minus program TAs - ES SEB and ES Functional)	Mandatory	
SEB Team/QI application	3	SI	in person, coaching throughout year	Carrie Aydtt (EPS)	3 hours, in person, on FULL PD Sept. 23 (F); Nov 8 (T); Feb 17 (F)	ES SEB Team (1 teacher, 1-3 TAs)	Mandatory	MS SEB teacher will attend full day SEB Cohorts w/SSD; HS - building in best practices into dept. meetings
AU team/QI Application	3	SI	POSSIBLE COHORT (teacher/SLPs) and coaching (all program staff) throughout year based on Application of SCERTS	Gina Nolan (EPS)	Coaching as needed - possible PL on full PL days	ES and MS Functional Team (2 teachers, 2 SLPs, 2-5 TAs)	Mandatory	Goal would be for MS teacher and SLP to attend SCERTS SY 22.23 through SSD
FAST training/refresh	2,3	SI	training, ongoing coaching and feedback	Data Coach, Superuser	year long	Staff responsible for reading and math goals	Mandatory	
SPED PROCESS	1, 2, 3	SI	on-line with in-person support	Julie Schroeder (possible Amber Del Gasio when applicable)	year long	teacher level staff	Mandatory	
Equity/Diversity/Cultural Proficiency	1-3	PD and/or SI	TBD	TBD	year long	anticipate all VP/SSD staff	TBD	
Curriculum Development and Assessment (Priority Standards)	1-3	PD & SI	TBD	TBD	TBD	TBD	TBD	
Individual training for staff on Aug. Comm. And/or other needs such as LERTS/Numbers - through SSD								