

Training Plan Example

Session Information:

Date	Time	Title of Session
Thursday, January 15	8:10 - 11:00	Professional Learning Plan for School Year 2015 - 2016

Enduring Understanding:

DoDEA will thoughtfully provide macro and micro professional learning when implementing DoDEA's College and Career Ready Standards. We will work to have the professional learning deepen content knowledge and pedagogy, occur at school as often as possible, occur over a sustained period of time, occur in collaborative teams in which members share learning goals, link teacher learning to teacher practice and student learning, provide support to transfer learning to practice, and measure success through student achievement results for students.

Essential Question(s):

- 1. How do we build the capacity of Area, district and Instructional Leaders to operationalize the use (instruction and measurement) of the DoDEA CCR Standards for Mathematics?
- 2. What non-negotiable "must have information" should we include, specific information, for all Pre-K grade 5 teachers during a full day introduction to DoDEA CCR Standards?
- 3. What training content should be linked between the orientation day at the end of the school year, and the two days early return at the start of the ensuing school year?
- 4. What do you think teachers must learn in three days (orientation + 2 days early return) to be using the DoDEA CCR Standards for Mathematics during instruction on day 1 school year 2015-2016?
- 5. On-going job embedded training will continue alongside the use of the DoDEA CCR standards for mathematics during SY 15-16. What do you anticipate will be needed to motivate, sustain and develop instructional practice with our teachers during this freshman year experience (4 sessions)?
- 6. What strategies, inspirations, models, gaps, can HQ provide/create to systematize regular intervals of teacher learning (weekly/bi-weekly) throughout the SY 15-16 to increase collaborative learning and shared understanding of the DoDEA CCR standards? Horizontal & vertical by grade levels?



Outcomes:

By the end of the session, participants will have...

- Debriefed *Slicing the Layers of Learning* in order to process the differences between "traditional and reform-oriented professional development."
- Heard, and be able to articulate the key features of, the proposed Professional Learning Plan for the DoDEA CCR Standards for Mathematics over 16 months (February 2015 June 1016).
- Provided support for at least one component, or offer a creative solution, for the proposed Professional Learning Plan for the DoDEA CCR Standards for Mathematics over 16 months (February 2015 June 1016).
- Recommended and shared considerations, thoughts, and modifications to the components of the initial DoDEA CCR Standards for Mathematics Professional Learning Plan.

Provisioning/Materials:

Per Table			
 Chart paper, markers, highlighters, sticky notes PowerPoint Article Slicing the Layers of Learning First Turn/Last Turn protocol 			

Trainers:

Date/Time/Location	Trainers	Support	
Thursday, 15 January (B20)	Michael Kline, Melanie Henson, Paul Salatto	Dawn Corley	



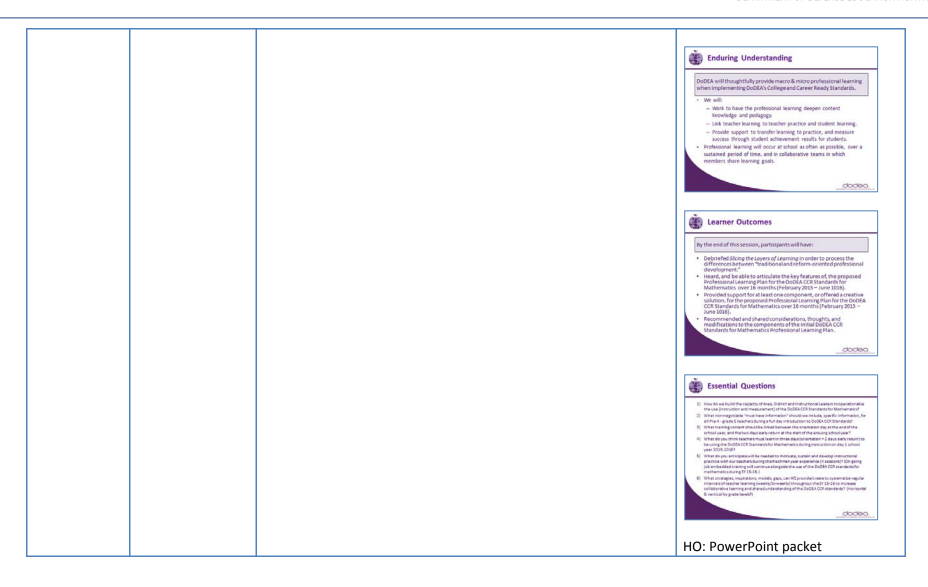
Sessions:

Time	Process	Content	Slides/Material
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	Protocol: Small Group Discussion Whole Group: sharing	Opening – Anticipatory Set Participants will work in groups (number of groups depend on size) to use the First Turn/Last Turn protocol to process Slicing the Layers of Learning. After groups have worked through the protocol, one person from each group will share summarizing thoughts. Facilitator Note: Groups should be ready to share at 8:45 The purpose of this debrief is to form a common goal for how DoDEA should analyze, design, develop, and evaluate professional learning for the College and Career Ready Standards. It provides research to guide participants' thinking as they give input to our current professional learning plan later in the session.	THE DEPARTMENT OF DEFENSE EDUCATION ACTIVITY Professional Learning Plan for School Year 2015 - 2016 DODGA College and Coreer-Ready Planning Meeting Mr. C. Michael Kilne, Chief of Traching and Learning COLLIGG AND CAREER BEADY COLLIGG AND CAREER BEADY Slicing the Layers of Learning First Turn/LastTurn Protocol Form groups and choose a facilitator. Silicing the participant land highlighthree or four items that have particular meaning to you. Choose the first Stopack. That participant shares one highlighted item, not indicating why they chose it. Each participant in the group comments on that same point. Another participant parties the second count, indicating a chosen point from the article and everyone takes a turn commenting about that point, frinshing agan with the original speaker indicates why he/she chose that point and offers original state for the second round. Continue until all participants have had a Chance to initiate a point found in the article. Slicing the Layers of Learning Pick a spokesperson from your group to share a summarizing thought. HO:
8:55 – 9:00	Whole Group	Share Enduring Understanding, Essential Questions, and Outcomes	 Slicing the Layers of Learning First Turn/Last Turn protocol

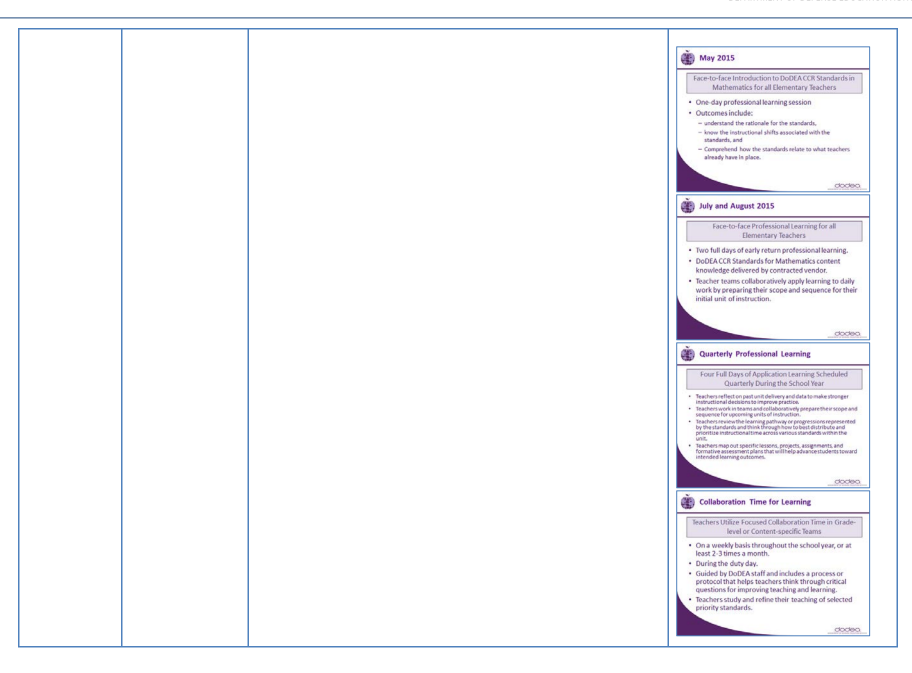






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9:00 – 9:30	Whole Group	Share current professional learning plan	
		February Math ISS Training	Professional Learning Plan
		March/April District Network Team Meetings	DRAFT
		May Orientation Training	February April July March May August
		July/August Two-Day Early Return Training	20000
		Quarterly Professional Learning	Section Section Section Control
		Focused Collaboration	Five Day Face-to-Face Professional Learning for Math Instructional Systems Specialists (ISSs)
		Focus is on sharing HQ's current thinking. Time will be given for input during breakout sessions. Questions should focus on clarification.	Provide content training on the math standards. Operationalize the established DoDEA Math ISS network to support mathematics capability in all elementary teachers. Model standards instruction at the classroom level. Serve as the content experts for grade level mathematics and Standards of Mathematical Practices at the building level.
			March and April 2015
			Two Virtual Professional Learning Sessions for Area, District, and School Leadership (90 minutes each) • Build the capacity of Area, District, and school leadership to lead the implementation of the DoDEA CCR Standards for Mathematics. - Repurpose District Network Team Meetings (DNTs) – one each month. - Area and District leaders receive and learn initial content. - Principal and ISS DNT after Area and District leader content release.
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9:30 - 9:45		Rreak	
9:30 - 9:45 9:45 - 10:30	Breakout Groups	Break Breakout Sessions Group One (Media Center) – February Math ISS Training and March/April District Network Team Meetings (Facilitator: Michael) Group Two (Ed. Directorate Conference Room) – May Orientation Training and Two-Day Early Return Training (Facilitator: Melanie) Group Three (FBO Conference Room) – Quarterly Professional Learning and Focused Collaboration Time (Facilitator: Paul) Participants will count by 3s to determine which group they are in. Groups will go to their breakout rooms and chart responses to: Considerations and Thoughts Content Recommendations	Group One (Media Center) Group Theo (Media Center) G
10:30 – 11:00	Whole Group	Each group is given 10 minutes to share their responses with the full group. Charts will be maintained and used as we work on these developments in the future.	HO: Chart paper Group Sharing Group Sharing HO: Completed Charts