

SOUTHERN LEHIGH SCHOOL DISTRICT
5775 Main Street
Center Valley, PA 18034

TO: Board of School Directors
RE: Professional Conference Attendance
DATE: May 26, 2015

Name	Conference	Location	Date	Days	Substitute Cost	Fund Source	Total Cost (including cost for substitute)
Andrea Scherzberg	CIMS/Alio – PA Users Group <i>This conference is a great place to network with other employees from PA school districts that are using the Alio software for their financials, payrolls, HR, etc. We will share ideas, explore fixed asset software, go over the PA mandatory changes to the account structure which affects our AFT and review fiscal end of year.</i>	Enola, PA	5/29/15	1	0.00	L	240.88
Bonnie Organski	PBL-FBLA National Leadership Conference & Competition <i>The best and brightest of FBLA and PBL convene to complete in leadership events, share their successes, and learn new ideas about shaping their career future through workshops and exhibits. This conference is considered the pinnacle of the FBLA-FBL experience. Certiport is offering free MNOS exams in 2007 or 2010 Excel, PowerPoint, Outlook, and Access to all FBLA advisors and students for up to five exams.</i>	Chicago, IL	6/27-7/3/15	7	0.00	L	490.00

Funding Source: (L)ocal, (S)tate, (F)ederal, (A)pplicant, (O)ther

Danielle Westwood	<p>Google Apps and More <i>Participants will explore the many integration ideas of Google Apps in the classroom. This session will demonstrate Google Apps such as: Google Sites, advanced features in Gmail, and how to create and distribute a form to gather valuable information. Participants will have the opportunity to work collaboratively with Google Apps and create a Google Site to support classroom instruction.</i></p>	Easton, PA	7/17/15	1	0.00	L	0.00
Jeremy Deyton	<p>Advanced Placement Summer Institute – Physics I <i>AP Summer Institute for first year Physics I teachers.</i></p>	Lewes, DE	7/28-31/15	4	0.00	L (A.P.)	

Danielle Westwood

An Introduction to CRA Sequence of Instruction: Addition & Subtraction
The Concrete-Representational-Abstract (CRA) progression of instruction is an evidenced-based sequence of instruction that assists students learning and conceptual understanding for mathematical concepts and procedures. Using structured modeling and consistent mathematical language in planning and implementation is a key part of the process. During this workshop, participants will be introduced to CRA concepts for Addition and Subtraction. Through description, modeling, and active participation, participants will have the opportunity to develop an understanding of the benefits of CRA, its impact on instruction, and develop the beginning skills needed to instruct students using the CRA progression of instruction.

Easton, PA

8/12/15

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Danielle Westwood	<p>An Introduction to CRA Sequence of Instruction: Multiplication and Division</p> <p><i>The Concrete-Representational-Abstract (CRA) progression of instruction is an evidenced-based sequence of instruction that assists students learning and conceptual understanding for mathematical concepts and procedures. Using structured modeling and consistent mathematical language in planning and implementation is a key part of the process. During this workshop, participants will be introduced to CRA concepts for Multiplication and Division. Through description, modeling, and active participation, participants will have the opportunity to develop an understanding of the benefits of CRA, its impact on instruction, and develop the beginning skills needed to instruct students using the CRA progression of instruction.</i></p>	Easton, PA	8/13/15	1	0.00	L	0.00
Danielle Westwood	<p>Agency Day Pay It Forward</p> <p><i>This is a Meet and Greet session for educators to familiarize themselves with community agency providers. Learn about the agencies and pay the information forward to families.</i></p>	Schnecksville, PA	8/14/15	1	0.00	L	0.00