

Schedule for MATH-ESE 2-D—Oklahoma Panhandle State University

May 29, 2007 Tuesday	May 30, 2007 Wednesday	May 31, 2007 Thursday	June 1, 2007 Friday	June 2, 2007 Saturday	June 9, 2007 Saturday
9:00AM-5:00PM	9:00AM-5:00PM	9:00AM-5:00PM	9:00AM-5:00PM	9:00AM-4:00PM	9:00AM-4:00PM
Orientation and presentation of workshop objectives. W. Stewart HMH 127 9:00-9:30	The participants will be divided into three cohort groups and will rotate between the different presentations—one each day. Topics include: Working with Excel, Using Specialized Mathematical Software for Graphing and Geometry, and Using Specialized Software for Statistical Data. The groups will receive training in the morning sessions and will work on their projects in the afternoon sessions Morning Sessions 9:00-Noon (with break)			The participants will be divided into three cohort groups and given training in SMART Board use and PowerPoint creation and use 9:00-Noon (as scheduled)	Participants will present their lesson plans/projects to entire group HMH 127 9:00-Noon
Basic Skills Training Using Laptops for all participants W. Stewart, et al. HMH 127 9:30-11:00	Working With Excel Primary (K-2) Dave O’Sullivan HMH 109	Working With Excel Middle (3-6) Dave O’Sullivan HMH 109	Working With Excel Secondary (7-12) Dave O’Sullivan HMH 109	SmartBoard Training Nancy Roberts HMH 109	PowerPoint Training Elaina Stewart HMH 108
Pre-test for all participants Peterson & Lyle HMH 127 11:00-Noon	Using Specialized Mathematical Software for Graphing and Geometry Middle (3-6) Shawna Lyle HMH 108	Using Specialized Mathematical Software for Graphing and Geometry Secondary (7-12) Shawna Lyle HMH 108	Using Specialized Mathematical Software for Graphing and Geometry Primary (K-3) Shawna Lyle HMH 108	Schedule has changed— Please refer to handout for your room assignment NOTE: All Saturday, June 2nd afternoon sessions will be held in the Student Union Ballroom (SUB)— same place as lunch.	
	Using Specialized Software for Statistical Data. Secondary (7-12) Jana Peterson HMH 207	Using Specialized Software for Statistical Data. Primary (K-2) Jana Peterson HMH 207	Using Specialized Software for Statistical Data Middle (3-6) Jana Peterson HMH 207		
12:00-1:00PM Lunch					
Specialists Lectures: Vocabulary, Comprehension, etc. for all participants Mihelic-E. Stewart HMH 127 1:00-2:30PM	Working in cohort groups on projects and individual training Groups will stay in same room as their morning training 1:00-4:00PM			Discussion and training about the creation of the participants’ pre-post test for their students. W. Stewart, et al HMH 127-SUB 1:00-1:30PM	Continuation of presentations and Final Roundtable discussion centered on next year! HMH 127 1:00-3:45PM
Break and “practice” 2:30-4:00PM	Roundtable Discussion centered on their training and projects HMH 127 4:00-4:45PM			Participants will be working on their individual lesson plans and presentations as well as their pre-post test 1:30-2:45PM	
Roundtable Discussion: Using Technology including survey of current usage HMH 127 4:00-4:45PM				Post Test HMH 127-SUB 2:45-3:45PM	
Journal Entries and Daily Evaluations HMH 127 4:45-5:00PM				Daily Evaluation HMH 127-SUB 3:45-4:00PM	Final Evaluation HMH 127 3:45-4:00PM